with changes of the order Na362 from 08.12.2020
with changes of the order Na362 from 08.12.2020
with changes of the order Na364 from 24.12.2020
with changes of the order Na56 from 26.01.2021
APPROVED
Director of H.Turner Center

S.V. Vissarionov
26.01.2021

PRICE-LIST

for services (operations) referring to main activities activities, provision (performance) of which for individuals and legal entities are carried out for a fee in 2021.

(for foreign citizens)

Valid from 01.03.2021.

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
		Consultation with specialists					
B01.003.001	1.42н	Primary examination (consultation) by physician-anaesthetist	1 120	1	1 120	+	
B01.003.002	1.43н	Repeated examination (consultation) by physician-anaesthetist ⁴ Primary examination (consultation) by physician-anaesthetist (highest category	880	1	880	+	-
B01.003.001.000.01	1.44н	doctor) Repeated ⁴ examination (consultation) by physician-anaesthetist (the highest	1 300	1	1 300	+	+
B01.003.002.000.01	1.45н	category doctor)	1 040	1	1 040	+	+
B01.003.001.000.02	1.46н	Primary examination (consultation) by physician-anaesthetist (PhD) Repeated ⁴ examination (consultation) by physician-anaesthetist and	1 560	1	1 560	+	_
B01.003.002.000.02	1.47н	resuscitator (PhD).	1 240	1	1 240	+	
B01.003.001.000.03	1.100н	Primary examination (consultation) by physician-anaesthetist and resuscitator (Dr. habil.).	1 740	1	1 740	+	_
B01.003.002.000.03	1.101н	Repeated ⁴ examination (consultation) by physician-anaesthetist and resuscitator (Dr. habil.).	1 380	1	1 380	+	
B01.004.001 B01.004.002	1.154н 1.155н	Reception (examination, consultation) of a gastroenterologist, primary Reception (examination, consultation) of a gastroenterologist, repeated	2 340 1 950	1	2 340 1 950		+
B01.004.002	1.156н	Reception (examination, consultation) of a gastroenterologist, repeated Reception (examination, consultation) of a gastroenterologist, primary (PhD)	3 250	1	3 250	 	1
B01.004.001.000.01	1.150н	Reception (examination, consultation) of a gastroenterologist, primary (FIID)	2 860	1	2 860	-	+
B01.006.001.000.01	1.137н	Primary reception (examination, consultation), by doctor geneticist (Dr. habil.)	2 595	1	2 595		+
B01.006.002.000.01	1.59н	Repeated ⁵ (examination, consultation) by doctor- geneticist (Dr. habil.)	2 210	1	2 210	-	+
B01.008.001	1.52н	Primary reception (examination, consultation) by physician dermatologist.	1 430	1	1 430		+
B01.008.002	1.53н	Repeated ² reception (examination, consultation) by the doctor-dermatologist	1 160	1	1 160		+
B04.008.002.000.01	1.54н	Prophylactic reception (inspection, consultation) by doctor dermatologist	520	1	520		+
B01.009.001.000.01	1.66н	(attending school, kindergarten, swimming-pool) Primary reception (examination, consulting) by pediatric oncologist (PhD)	2 340	1	2 340	-	+
B01.009.002.000.01	1.67н	Repeated¹ reception (examination, consulting) by pediatric physician	1 950	1	1 950		+
B01.010.001.000.01	1.62н	oncologist (PhD) Primary reception (examination, consultation) by pediatrician surgeon (Dr.	2 600	1	2 600		+
B01.010.002.000.01	1.63н	habil.) Repeated¹ reception (examination, consultation) by pediatric surgeon (Dr.	2 210	1	2 210		+
		habil.) Primary reception (examination, consultation) by doctor on physiotherapy				-	
B01.020.001	1.48н	exercises Repeated² reception (examination, consultation) by doctor on physiotherapy	1 550	1	1 550	-	-
B01.020.005	1.49н	exercises	1 240	1	1 240		+
B01.023.001	1.1H	Primary reception (examination, consultation) by neurologist	1 820	1	1 820	-	+
B01.023.002	1.2н	Repeated ⁶ reception (examination, consultation) by neurologist Primary reception (examination, consultation) by neurologist (highest category	1 460	1	1 460	-	+
B01.023.001.000.01	1.3н	doctor)	2 210	1	2 210	+	+
B01.023.002.000.01	1.4н	Repeated ⁶ reception (examination, consultation) by neurologist (the highest category doctor)	1 950	1	1 950	+	+
B01.023.001.000.02 B01.023.002.000.02	1.5н 1.6н	Primary reception (examination, consultation) by neurologist (PhD)	2 600 2 210	1	2 600	+	-
B01.023.002.000.02	1.189н	Repeated ⁶ reception (examination, consultation) by neurologist (PhD) Reception (examination, consultation) of a neurologist, primary (MD, Ikoeva	3 900	1	3 900	<u> </u>	
		G.A.) Reception (examination, consultation) of a neurologist, repeated (MD, Ikoeva					
B01.023.002.000.06	1.190н	G.A.) Reception (examination, consultation) of a neurologist, primary (doctor of the	3 110	1	3 110	+	
B01.023.001.000.09	1.169н	highest category Rokhina N.A.)	3 890	1	3 890		+
B01.023.002.000.09	1.170н	Reception (examination, consultation) of a neurologist, repeated ⁶ (doctor of the highest category Rokhina N.A.)	3 140	1	3 140		+
B01.023.001.000.16	1.172н	Reception (examination, consultation) of a neurologist, primary (MD, PhD, Nazarov V.V.)	3 900	1	3 895		+
B01.023.002.000.16	1.173н	Reception (examination, consultation) of a neurologist, secondary ⁶ (MD, PhD, Nazarov V.V.)	3 270	1	3 115		+
B01.024.001	1.7н	Primary reception (examination, consultation), by physician neurosurgeon	1 370	1	1 370	+	
B01.024.002	1.8н	Repeated¹ reception (examination, consultation) by neurosurgeon	1 150	1	1 150	+	
B01.024.001.000.01	1.9н	Primary reception (examination, consultation) by neurosurgeon (doctor of higher category)	1 530	1	1 530	+	
B01.024.002.000.01	1.10н	Repeated¹ reception (examination, consultation) by neurosurgeon (the highest category doctor)	1 290	1	1 290	+	
B01.024.001.000.02	1.102н	Primary reception (examination, consultation) by neurosurgeon (Dr. habil.)	2 240	1	2 240	+	+
B01.024.002.000.02	1.103н	Repeated reception (examination, consultation) by neurosurgeon (Dr. habil.)	1 660	1	1 660	+	+
B01.025.001	1.126н	Reception (examination, consultation) of a nephrologist, primary	1 950	1	1 950		+
B01.025.002	1.127н	Reception (examination, consultation) of a nephrologist, repeated1	1 570	1	1 570		+
B01.028.001	1.64н	Primary reception (examination, consultation) by otolaryngologist	2 080	1	2 080		+
B01.028.002	1.65н	Repeated² reception (examination, consultation) by otolaryngologist	1 690	1	1 690		+
B01.028.001.000.01	1.158н	Reception (examination, consultation) of the doctor-otorhinolaryngologist, primary (MD)	2 600	1	2 600		+
B01.028.002.000.01	1.159н	Reception (examination, consultation) of a doctor-otorhinolaryngologist, repeated (MD) ²	2 080	1	2 080		+
B01.029.001	1.13н	Primary reception (examination, consultation) by ophthalmologist	2 080	1	2 080		+
B01.029.002	1.14н	Repeated ³ reception (examination, consultation) by ophthalmologist Reception (examination, consultation) of an ophthalmologist, primary (a doctor	1 690	1	1 690	-	+
B01.029.001.000.04	1.160н	of the highest category)	2 180	1	2 180		+
B01.029.002.000.02	1.161н	Reception (examination, consultation) of the ophthalmologist, repeated ³ (doctor of the highest category)	1 755	1	1 755		+
B01.029.001.000.01	1.15н	Primary reception (examination, consultation) by ophthalmologist (PhD)	2 280	1	2 280		+
B01.029.002.000.01	1.16н	Repeated ³ reception (examination, consultation) by ophthalmologist (MD, PhD)	1 820	1	1 820		+
B01.031.001	1.17н	Primary reception (examination, consultation) by pediatrician	1 950	1	1 950	+	+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin
B01.031.002	1.18н	Repeated¹ reception (examination, consultation) by pediatrician	1 560	1	1 560	+	+
B01.031.001.000.01	1.19н	Primary reception (examination, consultation) by pediatrician (doctor of higher category)	2 080	1	2 080	+	
B01.031.002.000.01	1.20н	Repeated¹ reception (examination, consultation) by pediatrician (doctor of higher category)	1 690	1	1 690	+	
B01.031.001.000.02	1.68н	Primary reception (examination, consultation) by pediatrician (MD, PhD)	2 340	1	2 340	+	
B01.031.002.000.02	1.69н	Repeated¹ reception (examination, consultation) by pediatrician (MD, PhD)	1 820	1	1 820	+	
B01.031.001.000.06	1.82н	Reception (examination, consultation) of a pediatrician, primary (Felker M.G.)	2 860	1	2 860		+
B01.031.002.000.06	1.83н	Reception (examination, consultation) of a pediatrician, repeated¹ (Felker M.G.)	2 600	1	2 600		+
B04.031.002.000.03	1.128н	Preventive reception (examination, consultation) of a pediatrician (for visiting a school, a kindergarten, a pool)	860	1	860		+
B01.070.011.001	1.171н	Reception (examination, diagnosis, consultation) of a speech therapist,	2 350	1	2 350		+
B01.070.011.002	1.168н	Reception (examination, diagnosis, consultation) of a speech therapist, repeated ⁶	1 820	1	1 820		+
B01.040.001.000.10	1.174н	Primary reception (examination, consultation) by physician rheumatologist	2 080	1	2 080		+
B01.040.002.000.10	1.175н	Repeated¹ reception (examination, consultation) by rheumatologist	1 690	1	1 690		+
B01.040.001.000.11	1.184н	Reception (examination, consultation) of a primary rheumatologist (Samigullina R. R.)	2 600	. 1	2 600		+
B01.040.002.000.11	1.185н	Reception (examination, consultation) of a rheumatologist, repeated¹ (Samigullina R. R.)	2 210	1	2 210		•
B01.040.001.000.01	1.23н	Primary reception (examination, consultation) by physician rheumatologist (MD, PhD)	2 600	1	2 600	+	
B01.040.002.000.01	1.24н	Repeated¹ reception (examination, consultation) by rheumatologist (MD, PhD)	2 210	1	2 210	+	7
B01.040.001.000.07	1.131н	Reception (examination, consultation) by a primary rheumatologist (MD, PhD Dubko MF)	3 260	1	3 260		+
B01.040.002.000.07	1.132н	Reception (examination, consultation) by a rheumatologist, repeated¹ (MD, Ph.D. Dubko MF)	2 865	1	2 865		+
B01.040.001.000.05	1.116н	Reception (examination, consultation) of a rheumatologist, primary (MD, PhD Rokhlina FV)	3 260	1	3 260		+
B01.040.002.000.05	1.117н	Reception (examination, consultation) by a rheumatologist, repeated¹ (MD, PhD Rokhlina FV)	2 865	1	2 865		+
B01.040.001.000.02	1.87н	Reception (examination, consultation) by a rheumatologist (with ultrasound screening, MD, PhD Rokhlina F.V.)	3 620	1	3 620		+
B01.040.002.000.02	1.88н	Reception (examination, consultation) by a rheumatologist¹ (with ultrasound screening, MD, PhD Rokhlina F.V.)	3 220	1	3 220		+
B01.047.001.000.03	1.124н	Reception (examination, consultation) of a primary care physician (MD)	2 595	1	2 595		+
B01.047.002.000.03	1.125н	Reception (examination, consultation) of a general practitioner repeated (MD)	2 200	1	2 200		
B01.050.001	1.25н	Primary reception (examination, consultation) by trauma and orthopedic surgeon	2 210	1	2 210	+	+
B01.050.002	1.26н	Repeated¹ reception (examination, consultation) by trauma and orthopedic surgeon	1 950	1	1 950	+	+
B01.050.001.000.01	1.27н	Primary reception (examination, consultation) by trauma and orthopedic surgeon (highest category doctor)	2 340	1	2 340	+	+
B01.050.002.000.01	1.28н	Repeated¹ reception (examination, consultation) by trauma and orthopedic surgeon (highest category doctor)	2 080	1	2 080	+	+
B01.050.001.000.02	1.29н	Primary reception (examination, consultation) by trauma and orthopedic surgeon (MD, PhD)	2 600	1	2 600	+	+
B01.050.002.000.02	1.30н	Repeated¹ reception (examination, consultation) by trauma and orthopedic surgeon (MD, PhD)	2 210	1	2 210	+	+
B01.050.001.000.03	1.31н	Primary reception (examination, consultation) by trauma and orthopedic surgeon (MD, PhD)	3 250	1	3 250	+	+
B01.050.002.000.03	1.32н	Repeated reception (examination, consultation) by trauma and orthopedic surgeon (MD, PhD)	2 600	1	2 600	+	+
B01.050.001.000.04	1.36н	Reception (examination, consultation) of orthopedic and trauma surgeon, primary (MD, PhD Baskov VE)	3 900	1	3 900	+	+
B01.050.002.000.04	1.37н	Reception (examination, consultation) of orthopedic and trauma surgeon, repeated (MD, PhD Baskov VE)	3 120	1	3 120	+	+
B01.050.001.000.05	1.11н	Reception (examination, consultation) of orthopedic and trauma surgeon, primary (MD, PhD, Agranovich OE)	3 900	1	3 900	+	+
B01.050.002.000.05	1.12н	Reception (examination, consultation) of orthopedic and trauma surgeon, repeated (MD, PhD Agranovich OE)	3 120	1	3 120	+	+
B01.050.001.000.08	1.70н	Reception (examination, consultation) of a doctor - orthopedic and trauma	3 900	1	3 900	+	+
B01.050.002.000.08	1.71н	surgeon, primary (MD, PhD Voloshin S.Yu.) Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 120	1	3 120	+	+
B01.050.001.000.11	1.89н	repeated* (MD, PhD Voloshin S.Yu.) Reception (examination, consultation) of a doctor - orthopedic and trauma	3 900	1	3 900	+	+
B01.050.002.000.11	1.90н	surgeon, primary (MD, PhD Garkavenko Yu.E.) Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 120	1	3 120	+	+
B01.050.001.000.12	1.91н	repeated¹ (MD, PhD Garkavenko Yu.E.) Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 900	1	3 900	+	+
B01.050.002.000.12	1.92н	primary (MD, PhD Golyana S.I.) Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 120	1	3 120	+	+
B01.050.001.000.13	1.106н	repeated¹ (MD, PhD Golyana SI) Reception (examination, consultation) of a doctor - orthopedic and trauma	3 900	1	3 900	+	+
B01.050.002.000.13	1.100н	surgeon, primary (MD, PhD Kenis VM) Reception (examination, consultation) of a doctor - orthopedic and trauma	3 120	1	3 120	+	+
B01.050.001.000.14	1.107н	surgeon, repeated¹ (MD, PhD Kenis VM) Reception (examination, consultation) of a doctor - orthopedic and trauma	3 900	1	3 900	+	+
B01.050.001.000.14	1.100н	surgeon, primary (MD, PhD Klychkova I.Yu.) Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 120		3 120	+	+
DU 1.050.002.000.14	1.109H	repeated¹ (MD, PhD Klychkova I.Yu.)	3 120	1	3 120	Ļ	

Reception (searmantion, consultation) of aphysician - orthopedic and trauma 300	Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
	B01.050.001.000.15	1.110н		3 900	1	3 900	+	-
	B01.050.002.000.15	1.111н	Reception (examination, consultation) of a orthopedic and trauma surgeon,	3 120	1	3 120	+	
	B01.050.001.000.16	1.112н	Reception, primary, (examination, consultation) of orthopedic and trauma	3 900	1	3 900		+
Reception (examination, consultation) of a Socior - orthopedic and trauma	B01.050.002.000.16	1.113н	Reception (examination, consultation) of a doctor - orthopedic and trauma	3 120	1	3 120		+
Building	B01.050.001.000.17	1.114н	Reception (examination, consultation) of a doctor - orthopedic and trauma	3 900	1	3 900	+	+
Beginstein Color					-		-	-
Biol. Biol							-	-
Reception (searmation, consultation) of a feature surgeon, 3 800 1 3 900 2					-		-	-
Section Sect							-	+
Section Sect			surgeon, primary (MD, PhD Umnov VV)					_
1.5840 primary (MD, PhD Belyanchikov SM) 1.5840 1	B01.050.002.000.19	1.123н	surgeon, repeated¹ (MD, PhD Umnov VV)	3 120	1	3 120	+	
## special color of the color o	B01.050.001.000.20	1.55н	primary (MD, PhD Belyanchikov SM)	3 900	1	3 900	+	+
1.3 Suppose 1.7 Suppos	B01.050.002.000.20	1.56н	repeated¹ (MD, PhD Belyanchikov SM)	3 120	1	3 120	+	+
Second S	B01.050.001.000.22	1.72н		3 900	1	3 900		+
1.1766 According to 1.1767 Primary reception (examination, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation) of a faruma surgeon, orthopedist, and a supplemental consultation and a faruma surgeon, orthopedist, and a supplemental consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation) of a faruma surgeon, orthopedist, and a supplemental consultation, consultation, and a faruma surgeon, orthopedist, and a supplemental consultation, consultation, and a faruma surgeon, orthopedist, and a supplemental consultation, consultation, and a faruma surgeon, and a supplemental consultation, and a faruma surgeon, orthopedist, and a supplemental consultation, and a faruma surgeon, orthopedist, and a supplemental consultation, consultation) and a faruma surgeon and orthopedist, and a supplemental consultation, and a supplemental consultation, and an according to the supplemental consultation, and an according to the supplemental consultation, and an according to the supplemental consultation, and according to the supplemental decident of the supplemental decident of the supplemental decident of the	B01.050.002.000.22	1.73н		3 120	1	3 120		+
Secretion (examination, consultation) of a doctor trauma surgeon, orthopedist, 3 120 1 3 120 2 3 3 3 3 3 3 3 3 3	B01.050.001.000.23	1.176н	Primary reception (examination, consultation) of a trauma surgeon, orthopedist	3 900	1	3 900	+	+
Second S	B01.050.002.000.23	1.177н	Reception (examination, consultation) of a doctor trauma surgeon, orthopedist,	3 120	1	3 120	+	+
Separate reception (examination, consultation) of a trauma surgeon, orthopedist, morthopedist, mor	B01.050.001.000.24	1.178н	Primary reception (examination, consultation) of a trauma surgeon, orthopedist	3 900	1	3 900	+	+
Primary reception (examination, consultation) of a trauma surgeon, orthopedist 3 235 1 3 235 2	B01.050.002.000.24	1.179н	Repeated reception (examination, consultation) of a trauma surgeon,	3 120	1	3 120	+	+
B01.050.002.000.25	B01.050.001.000.25	1.180н	Primary reception (examination, consultation) of a trauma surgeon, orthopedist	3 235	1	3 235		
B01.050.001.000.25	B01.050.002.000.25	1.181н	Repeated reception (examination, consultation) of a trauma surgeon,	2 600	1	2 600	+	
B01.050.002.000.26	B01.050.001.000.26	1.182н	Primary reception (examination, consultation) of a trauma surgeon orthopedist	3 900	1	3 900		+
B01.050.001.000.27	B01.050.002.000.26	1.183н	Reception (examination, consultation) of an orthopedic trauma surgeon,	3 120	1	3 120		+
B01.050.002.000.27	B01.050.001.000.27	1.187н	Reception (examination, consultation) of a trauma surgeon and orthopedist,	3 900	1	3 900	+	+
B01.053.003	B01.050.002.000.27	1.188н	Reception (examination, consultation) of a traumatologist-orthopedist,	3 120	1	3 120	+	+
1.109H andrologist 1.109H andrologist 1.109H andrologist 1.109H andrologist 1.109H andrologist 1.109H andrologist 1.109H	B01.053.003	1.104н	Primary reception (examination, consultation) by pediatric doctor urologist,	1 960	1	1 960		+
B01.054.001.000.02	B01.053.004	1.105н	1	1 560	1	1 560		+
B01.041.001.000.01 1.50H Primary reception (examination, consultation) by reflexologist (doctor of higher category) 1.51H Repeated reception (examination, consultation) by reflexologist (doctor of higher category) 1.139H Reception (examination, consultation) by reflexologist (doctor of higher category) 1.139H Reception (examination, consultation) of a surgeon, primary (MD, PhD) 2.720 1 2								
B01.041.002.000.01 1.51h Repeated³ reception (examination, consultation) by reflexologist (doctor of higher category) 1.39h Reception (examination, consultation) of a surgeon, primary (MD, PhD) 2.720 1 2.720 + 1.720 + 1.720 1.720 +			Primary reception (examination, consultation) by reflexologist (doctor of higher					
B01.057.001.000.01	B01.041.002.000.01	1.51н	Repeated³ reception (examination, consultation) by reflexologist (doctor of	1 200	1	1 200		
B01.058.003.000.02			Reception (examination, consultation) of a surgeon, primary (MD, PhD)					
the highest category) Reception (examination, consultation) of the endocrinologist, repeated (doctor of the highest category) 1.81H Reception (examination, consultation) of the endocrinologist, repeated (doctor of the highest category) 801.058.003.000.03 1.150H Reception (examination, consultation) of the endocrinologist, repeated (MD) 2 200 1 2 600								
Secondary reception (examination, consultation) of the endocrinologist, repeated (MD) 2 600 1								
B01.058.004.000.03			of the highest category)					
B01.063.001.000.02 1.85H Primary reception (examination, consultation) of orthodontist (MD, PhD) 2 610 1 2 610 +								-
B01.063.002.000.02								
B01.068.002.000.01 1.39H Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.002.000.02 1.40H Primary reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.002.000.02 1.41H Reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.001.000.03 1.120H Reception (examination, consultation) of the maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) B01.068.002.000.03 1.121H Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ 3 110 1 3 110 + Reception (examination, consultation) of a maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) B01.068.001.000.04 1.191H Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)								
B01.068.002.000.01 1.39H Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.001.000.02 1.40H Primary reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.002.000.02 1.41H Reception (examination, consulting) by maxillofacial surgeon (MD, PhD) Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.001.000.03 1.120H Reception (examination, consultation) of the maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) B01.068.002.000.03 1.121H Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.) Reception (examination, consultation) of a maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	B01.068.001.000.01	1.38н	Primary reception (examination, consulting) by maxillofacial surgeon (MD,	1 920	1	1 920	+	
B01.068.001.000.02 1.40H Primary reception (examination, consulting) by maxillofacial surgeon (MD, PhD) 1 2 600 + 2 600	B01.068.002.000.01	1.39н	Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD,	1 480	1	1 480	+	
B01.068.002.000.02 1.41H Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD, PhD) B01.068.001.000.03 1.120H Reception (examination, consultation) of the maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) B01.068.002.000.03 1.121H Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.) B01.068.001.000.04 1.191H Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	B01.068.001.000.02	1.40н	Primary reception (examination, consulting) by maxillofacial surgeon (MD,	2 600	1	2 600	+	
B01.068.001.000.03 1.120H Reception (examination, consultation) of the maxillofacial surgeon, primary (MD, PhD Stepanova Yu.V.) B01.068.002.000.03 1.121H Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.) B01.068.001.000.04 1.191H Reception (examination, consultation) of a maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.) Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	B01.068.002.000.02	1.41н	Repeated¹ reception (examination, consulting) by maxillofacial surgeon (MD,	2 210	1	2 210	+	
B01.068.002.000.03 1.121H Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.) B01.068.001.000.04 1.191H Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.) 1.191H Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	B01.068.001.000.03	1.120н	Reception (examination, consultation) of the maxillofacial surgeon, primary	3 900	1	3 900		+
B01.068.001.000.04 1.191H Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.) Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	B01.068.002.000.03	1.121н	Reception (examination, consultation) of the maxillofacial surgeon, repeated¹ (MD, PhD Stepanova Yu.V.)	3 110	1	3 110		+
Departies (association constitution) of a social association associated	B01.068.001.000.04	1.191н	Reception (examination, consultation) of a maxillofacial surgeon, primary (doctor of the highest category Dyachkova I.N.)	3 900	1	3 900		+
B01.068.002.000.04 1.192H Reception (examination, consultation) of a maxillotacial surgeon, repeated (doctor of the highest category Dyachkova I.N.)	B01.068.002.000.04	1.192н	Reception (examination, consultation) of a maxillofacial surgeon, repeated	3 110	1	3 110		+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
B01.070.009	1.74н	Primary reception (testing, counseling) by medical psychologist	2 990	1	2 990		+
B01.070.010	1.75н	Repeated¹ reception (testing, counseling) by medical psychologist	2 600	1	2 600		+

Repeated consultation is a consultation with a doctor of one specialization for the diagnosis of primary treatment:

- within one year from the date of last visit
- within one month from the date of last visit
- within six months from the date of last visit
- within four months from the date of last visit
- within an unlimited time from the date of last visit

		Hospital stay					
Day-and-night hos	spital:						
B01.050.003.001	2.1н	Daily inspection by trauma surgeon or with the supervision and care of middle and junior medical staff in a hospital ward. Trauma and orthopedic department No1 (bone diseases)	2 780	1	2 780	٠	
B01.050.003.011	2.2н	Daily inspection by trauma surgeon with the supervision and care of middle and junior medical staff in a hospital ward. Trauma and orthopedic department №1 (bone diseases), rooms №4, №6, №7 and №8	3 880	1	3 880	٠	
B01.050.003.002	2.3н	Daily inspection by trauma surgeon with the supervision and care of middle and junior medical staff in a hospital ward. Trauma and orthopedic department №2 (Spine disorders and neurosurgery, the Federal Children's Center for spinal injuries and spinal cord)	3 240	1	3 240	•	
B01.050.003.012	2.4н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department No. 2 (disorders of the spine and neurosurgery, Federal Children's Spine and Spinal Cord Damage Center), room No. 7	3 800	1	3 800		
B01.050.003.003	2.5н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and orthopedic department №3 (disorders of the hip joint)	2 610	1	2 610	+	
B01.050.003.013	2.6н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and orthopedic department №3 (diseases of the hip joint), rooms №10a and №10b	3 770	1	3 770	+	
B01.050.003.004	2.7н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and orthopedic department №4 (diseases of the foot, neuroorthopedics and systemic diseases)	2 620	1	2 620		
B01.050.003.005	2.8н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department No. 5 (child cerebral palsy)	3 040	1	3 040	+	
B01.050.003.014	2.9н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department No. 5 (child cerebral palsy), rooms No.1, No.2, No.6 and No.7	3 900	1	3 900	٠	
B01.050.003.006	2.10н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department No. 6 (diseases of the hand and microsurgery)	2 670	1	2 670		
B01.050.003.015	2.11н	Daily examination by an orthopedic trauma surgeon with supervision and care of nurses in the hospital department. Trauma surgery and orthopedic department No. 6 (pathology of the hand and microsurgery), wards No. 1 and No. 2	3 750	1	3 750	+	
B01.050.003.007	2.12н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and orthopedic department №7 (sequelae of trauma and rheumatoid arthritis)	2 750	1	2 750	+	
B01.050.003.008	2.13н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department No. 8 (Maxillofacial Surgery)	2 760	1	2 760	+	
B01.050.003.009	2.15н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department №10 (arthrogryposis)	2 830	1	2 830	+	
B01.050.003.017	2.16н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma and Orthopedic Department №10 (arthrogryposis), rooms No. 1 and No. 2	3 870	1	3 870	•	
B01.050.003.010	2.17н	Daily examination by an orthopedic and trauma surgeon with supervision and care of the middle and junior medical staff in the hospital department. Trauma	2 780	1	2 780	٠	

2.900 provided during the hospital stay

The list of services included in the cost of a hospital bed for a 24-hour hospital includes:

and Orthopedic Department №11

and Orthopedic Department №11, ward 1a.

2.14н

2.900

3 190

postpaid

3 190

Daily examination by an orthopedic and trauma surgeon with supervision and

care of the middle and junior medical staff in the hospital department. Trauma

Reimbursement of the cost of medicines, medical and household goods

B01.050.003.016

Medicines, medical and household goods provided during their stay in a 24-hour hospital are paid additionally according to actual expenses reflected in the patient's medical history

patient's curation by the doctor that treats;7

Observation by the doctor on duty (according to indications);

[~] Procedures of nursing and nursing care (anthropometry, temperature measurement, blood pressure and heart rate, all procedures and manipulations in the procedure and dressing rooms: taking blood from the finger, peripheral vein, subcutaneous, intramuscular, intravenous, intraarticular injection, infusion, medical blockade; setting the cleansing enema, catheter, application, removal of bandage, including gypsum, etc.); accompany the patient to the procedures and studies if necessary; distribution of medicines; maintenance of medical records, etc.);

[·] Sanitary and economic maintenance (provision with bed linen, cleaning and airing of premises, delivery of biomaterials for research to the laboratory, etc.)

four meals a day

⁻ except for services with codes: 12.18,12.26,12.27,12.32

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhti skaya
Surgical interventions a period and reflected in to the of hospitalization	and related med	dical manipulations and procedures, as well as studies and procedures conducted in other tory, incl. Consultations of specialists who are not employees of the profile department are	units of the In	stitute in the	e pre- and por rent Pricelist	stopera as of th	tive e date
VI HOSUIAIIZAIIOII		Services in the comfort of hospital stay**					
For all departments	of a 24-hou	r hospital only if there are vacant beds:					
F01.050.001	2.18н	Services to ensure the comfort of staying in a medical institution (organization) - stay of an accompanying person in the general ward (day)	860	1	860	+	
F01.050.002	2.19н	Services to ensure the comfort of stay in a medical institution (organization) - stay of an accompanying person in a double ward (day)	1 820	1	1 820	+	
For accompanying p	erson:						
F01.050.003	2.20н	Services to ensure the comfort of stay in a medical institution (organization) - stay of an accompanying person (day) in the traumatology and orthopedic unit number 1 (bone diseases), ward №4, №6, №7 and №8	1 800	1	1 800	+	
F01.050.004	2.21н	Services to ensure the comfort of staying in a medical institution (organization) - stay of an accompanying person (day) in the traumatology and orthopedic unit No.2 (diseases of the spine and neurosurgery, the Federal Children's Spine and Spinal Cord Damage Center), ward No. 7	1 740	1	1 740		
F01.050.005	2.22н	Services to ensure the comfort of stay in a medical institution (organization) - stay of an accompanying person (day) in the traumatology and orthopedic department № 3 (diseases of the hip joint), ward №10a and №10b	1 670	1	1 670		
F01.050.006	2.23н	Services to ensure the comfort of stay in a medical institution (organization) - stay of an accompanying person (day) in the traumatology and orthopedic unit number 5 (child cerebral palsy), ward number 1 and number 2	1 820	1	1 820		
F01.050.007	2.24н	Services to ensure the comfort of stay in a medical institution (organization) - stay of the accompanying person (a day) in the trauma and orthopedic department No. 6 (pathology of the hand and microsurgery), wards No. 1 and No. 2	1 820	1	1 820		
F01.050.009	2.26н	Services to ensure the comfort of stay in a medical institution (organization) - stay of an accompanying person (day) in the trauma and orthopedic unit number 10 (arthrogryposis), ward number 1 and number 2	1 790	1	1 790		
F01.050.008	2.25н	Services for comfort of stay in a medical institution (organization) - the stay of an accompanying person (day) in the trauma and orthopedic department No. 11, ward No. 1a	1 440	1	1 440		
** - in the case of a paid h	ospitalization of	a child, an accompanying person is given a discount of 10%				-	
The cost of services to en	sure a comfortat	ole stay in a medical institution (organization) includes sanitary and facilities supply : providing linen	s, cleaning and	airing of pre	mises.		
Day hospital:							
B01.069.006.001	2.27н	Daily examination by attending physician with supervision and care of the middle and junior medical staff in the day hospital department of the consulting and diagnostic center (4 hours)	1 430	1	1 430		+
B01.069.006.002	2.28н	Daily examination by attending physician with supervision and care of the middle and junior medical staff in the day hospital department of the consulting and diagnostic center (1 hour)	420	1	420		+
	2.900	Reimbursement of the cost of medicines, medical and household goods	postpaid			+	

2.900 provided during the hospital stay

The list of services included in the cost of a bed-day day hospital (4 hours), includes:

- ~ curation by patient's doctor;
- ~ Nursing and nursing care procedures (anthropometry, temperature measurement, blood pressure and heart rate, blood collection from the finger, peripheral vein;
- ~ Sanitary and hold maintenance (provision with bed linen, cleaning and airing of premises, delivery of biomaterials for research to the laboratory, etc.)
 The list of services included in the cost of a bed-day day hospital (1 hour), includes:
- ~ curation by patient's doctor;
- ~ Nursing and nursing procedures (anthropometry, temperature measurement, blood pressure and heart rate, finger blood collection, peripheral vein blood collection, intramuscular,

~ Sanitary and household maintenance (provision with bed linen, cleaning and airing of premises, delivery of biomaterials for research to the laboratory, etc.)

Medicines, medical and household goods provided during the stay in the day hospital are paid additionally according to the actual costs reflected in the patient's medical history

Surgical interventions and related medical procedures and procedures, as well as studies and procedures not included in the above list or conducted in other units of the Institute and reflected in the medical history, incl. Consultations of specialists who are not employees of the profile department are paid according to the current Pricelist as of the date of hospitalization

		Ophthalmology					
A02.26.003.000.01	3.1н	Ophthalmoscopy (direct ophthalmoscopy in conditions of cycloplegia)	620	1	620	+	+
A03.26.020.000.01	3.2н	Computer perimetry (one eye)	865	1	865	+	+
A02.26.009.000.01	3.3н	Investigation of color perception by polychromatic tables	285	1	285	+	
A02.26.014	3.4н	Skiascopy	610	1	610	+	+
A02.26.015.000.01	3.5н	Ophthalmotonometry (contactless computer tonometry (measurement of intraocular pressure))	405	1	405	+	+
A02.26.015.000.02	3.6н	Ophthalmotonometry (measurement of intraocular pressure using a Maklakov tonometer)	635	1	635	+	
A02.26.017.000.01	3.7н	Determination of corneal surface defects (Seidel fluorescence test) - one eye	425	1	425		+
A02.26.020	3.8н	The Schirmer test	520	1	520		+
A03.26.001.000.01	3.9н	Eye biomicroscopy (slit-lamp inspection)	585	1	585	+	+
A03.26.002	3.10н	Gonioscopy	625	1	625	+	
A05.26.003	3.27н	Registration of electrical sensitivity and lability of the visual analyzer	515	1	515		+
A11.26.005	3.11н	Probing of the lacrimal nasal duct	1 110	1	1 110	+	+
A11.26.008.000.01	3.12н	Biopsy of the orbit, areas of the eye, neoplasms, removal of foreign bodies, parasites (from the conjunctiva, one eye)	900	1	900		+
A11.26.008.000.02	3.13н	Biopsy of the orbit, eye areas, neoplasms, removal of foreign bodies, parasites (from the cornea, one eye)	990	1	990		+
A11.26.009	3.14н	Getting a smear of the contents of the conjunctival cavity and the tear ducts	335	1	335	+	+
A11.26.015	3.15н	Scraping of the conjunctiva	420	1	420	+	+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtii
A11.26.016	3.16н	Subcutaneous administration of drugs (kenalog in Chalazion - one eye)	550	1	550	+	+
A12.26.016	3.17н	Autorefractometry with a narrow pupil	405	1	405	+	+
A16.01.020.000.01	3.18н	Removal of molluscum contagiosum (retentiosis cysts / "millet grains" - one eye)	1 270	1	1 270	+	
A11.26.011	3.19н	Para- and retrobulbar injections	665	1	665	+	+
A16.26.018.000.01	3.20н	Epilation of eyelashes (one eye)	440	1	440	+	+
A17.26.003.000.01	3.26н	Electrical stimulation of the optic nerve, retina, ciliary body (percutaneous, pulsed)	515	1	515		+
A21.26.001.000.01	3.21н	Eyelid massage (one eye)	450	1	450	+	+
A23.26.001	3.22н	Selection of spectacle correction of vision Selection of spectacle correction of sight (cylindrical, bifocal and other complex	810	1	810	+	+
A23.26.001.001	3.23н	glasses)	895	1	895	+	+
A23.26.000.000.01	3.24н	Conservative treatment for disorders of refraction and accommodation using computer programs (10 sessions)	5 640	1	5 640		+
A21.26.019	3.25н	Washing the conjunctive cavity	460	1	460	+	+
		Ultrasound examinations					
A04.01.001	4.1н	Ultrasound examination of soft tissues (one anatomical zone)	1 065	1	1 065	+	+
A04.03.001.000.01	4.2н	Ultrasound examination of bones (assessment of the formation of distraction regenerate of the extremities)	1 045	1	1 045	+	+
A04.03.002.000.01	4.3н	Ultrasonic examination of the spine (cervical spine)	1 380	1	1 380	+	+
A04.03.002.000.03	4.4н	Ultrasonic examination of the spine (lumbosacral spine)	1 380	1	1 380	+	+
A04.03.002.000.02 A04.04.001.001.01	4.5H 4.6H	Ultrasound examination of the spine (cervical spine + nipple muscles) Ultrasound examination of the hip joint (two joints)	1 535 1 800	1	1 535 1 800	+	+
		Ultrasound examination of the hip joint (two joints) with vascular				<u> </u>	
A04.04.001.001.02	4.55н	dopplerography	2 200	1	2 200		+
A04.04.001.000.01	4.7н	Ultrasound examination of the joint (knee joints)	1 800	1	1 800	+	+
A04.04.001.000.02 A04.04.001.000.03	4.8H 4.9H	Ultrasound examination of the joint (shoulder joints) Ultrasound examination of the joint (elbow joints)	1 800 1 800	1	1 800	+	+
A04.04.001.000.05	4.9H 4.10H	Ultrasound examination of the joint (elbow joints) Ultrasound examination of the joint (wrist joints)	1 520	1	1 520	+	+
A04.04.001.000.06	4.11н	Ultrasound examination of the joint (hands)	1 520	1	1 520	+	+
A04.04.001.000.07	4.12н	Ultrasound examination of the joint (foot)	1 520	1	1 520	+	+
A04.04.001.000.04	4.20н	Ultrasound examination of the joint (ankle joints)	1 800	1	1 800	+	+
A04.06.001 A04.06.002	4.13H 4.14H	Ultrasound examination of the spleen Ultrasonic examination of lymph nodes (one anatomical zone)	810 970	1	970	+	+
A04.06.003	4.15H	Ultrasound examination of the thymus gland	1 120	1	1 120	Ť	+
A04.07.002.000.01	4.16н	Ultrasound examination of the salivary glands (one group)	1 065	1	1 065	+	+
A04.09.001	4.17н	Ultrasonic examination of the pleural cavity	970	1	970	+	+
A04.09.002	4.18н	Ultrasound examination of the lungs	1 025	1	1 025		+
A04.10.002 A04.12.005	4.19н 4.30н	Echocardiography Duplex scanning of vessels (arteries and veins) of the upper limbs	2 770 3 580	1	2 770 3 580	+	+
A04.12.006.001	4.26н	Duplex scanning of vessels (alteries and veins) of the upper limbs	2 325	1	2 325	+	+
A04.12.005.002	4.27н	Duplex scanning of the arteries of the upper limbs	2 300	1	2 300	+	+
A04.12.005.003	4.32н	Duplex scanning of brachiocephalic arteries with color Doppler blood flow mapping	2 630	1	2 630		
A04.12.006.002	4.28н	Duplex scanning of veins of lower extremities	2 325	1	2 325	+	+
A04.12.005.004	4.29н	Duplex scanning of veins of the upper extremities	2 300	1	2 300	+	+
A04.12.003.001	4.22н	Duplex scanning of the abdominal aorta and its visceral branches	2 060	1	2 060		+
A04.12.005.008.01	4.52н	Duplex scanning of the vessels of the neck	2 435	1	2 435	+	+
A04.12.005.009.01	4.53н	Duplex scanning of vessels of the neck and head	3 425	1	3 425		+
A04.12.006 A04.12.007	4.31H 4.23H	Duplex scanning of vessels (arteries and veins) of lower extremities Ultrasonic dopplerography of the vessels of the eye	3 645 790	1	3 645 790	+	+
A04.12.026.000.01	4.25H 4.25H	Duplex vein scan of the portal system	1 930	1	1 930		+
A04.12.018.000.01	4.51н	Duplex scanning of transcranial arteries and veins (examination of cerebral	2 370	1	2 370		
A04.14.001.000.01	4.33н	vessels) Ultrasound examination of the liver and gallbladder	1 540	1	1 540		+
A04.14.002.001	4.35н	Ultrasound examination of the gallbladder with the determination of its	1 440	1	1 440	+	+
		contractility					
A04.15.001	4.36н	Ultrasound examination of the pancreas Ultrasound examination of the abdominal organs (liver, gall bladder, pancreas,	1 000	1	1 000	+	+
A04.16.001.000.01	4.37н	spleen)	1 730	1	1 730	+	+
A04.16.001.000.02	4.38н	Ultrasound examination of the abdominal cavity organs and retroperitoneal space (complex - liver, gall bladder, pancreas, spleen, kidneys)	2 035	1	2 035	+	+
A04.16.002	4.39н	Ultrasound examination of pyloric stomach	1 045	1	1 045		+
A04.20.001.000.01	4.40н	Ultrasound examination of the uterus and appendages, transabdominal (up to 17 years)	1 520	1	1 520	+	+
A04.20.002	4.41н	Ultrasound examination of mammary glands	1 470	1	1 470	+	+
A04.22.001.000.01	4.42н	Ultrasound examination of the thyroid gland	1 325	1	1 325	+	+
A04.22.002	4.43H	Ultrasound examination of the adrenal glands	880 2 215	1	880 2 215	+	+
A04.23.001.000.01 A04.23.001.000.02	4.48н 4.54н	Neurosonography (ultrasound of the brain) Neurosonography (ultrasound examination of the brain) with the study of	3 445	1	3 445	Ť	+
A04.26.003	4.24н	cerebral vessels Ultrasound scan of the orbit	1 020	1	1 020	\vdash	+
A04.28.002.001.01	4.45H	Ultrasonography of the kidneys and bladder (with the determination of the	1 300	1	1 300		+
		volume of residual urine)	1 090	1	1 090	+	+
A04.28.002.001 A04.28.002.001.02	4.44H 4.46H	Ultrasound examination of the kidneys Ultrasonography of kidneys with dopplerography of renal vessels	1 090 2 910	1	1 090 2 910	++	+
A04.28.002.001.02 A04.28.003	4.46H 4.49H	Ultrasonic examination of the organs of the scrotum	1 300	1	1 300	+	+
A04.28.003.000.01	4.50H	Ultrasonic examination of the organs of the scrotum with dopplerography	1 680	1	1 680		+
		Magnetic resonance imaging					
			5 180	1	5 180	+	+
A05.01.002.001	5.1H	Magnetic resonance imaging of soft fissues			3 100		
A05.01.002.001 A05.03.002.000.01		Magnetic resonance imaging of soft tissues ⁸ Magnetic resonance imaging of the spine (one region) - cervical ⁸	4 015	1	4 015	+	+
		Magnetic resonance imaging of soft tissues Magnetic resonance imaging of the spine (one region) - cervical ⁸ Magnetic resonance imaging of the spine (one region) - thoracic ⁸				+	+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakht
A05.03.002.000.04	5.5н	Magnetic resonance imaging of the spine (one region) - sacroiliac joint ⁸	4 015	1	4 015	+	+
A05.03.002.000.05	5.24н	Magnetic resonance imaging of the spine - the lumbar region (for children under 6 years) ⁸	6 645	1	6 645	+	+
A05.03.002.000.06	5.6н	Magnetic resonance imaging of the spine - lumbosacral spine and coccyx zone ⁸	4 960	1	4 960	+	+
A05.04.001.000.01	5.8н	Magnetic resonance imaging of the joints (hip) ⁸	5 890	1	5 890	+	+
A05.04.001.000.02	5.9н	Magnetic resonance imaging of joints (one joint) - knee joint ⁸	4 900	1	4 900	+	+
A05.04.001.000.03	5.10н	Magnetic resonance imaging of the joints (one joint) - ankle joint ⁸	4 900	1	4 900	+	+
A05.04.001.000.04	5.12н	Magnetic resonance imaging of joints (one joint) - shoulder ⁸	4 900	1	4 900	+	+
A05.04.001.000.05	5.13н	Magnetic resonance imaging of joints (one joint) - elbow joint ⁸	4 900	1	4 900	+	+
A05.04.001.000.06	5.14н	Magnetic resonance imaging of joints (one joint) - wrist ⁸	4 900	1	4 900	+	+
A05.04.001.000.07	5.11н	Magnetic resonance imaging of joints (one limb) - foot ⁸	4 900	1	4 900	+	+
A05.04.001.000.08	5.15н	Magnetic resonance imaging of joints (one limb) - a hand ⁸	4 900	1	4 900	+	+
A05.04.001.000.09	5.33н	Magnetic resonance imaging of joints (two joints) - knee joints ⁸	8 590	1	8 590	+	+
A05.04.001.000.10	5.34н	Magnetic resonance imaging of joints (two joints) - ankle joints ⁸	8 590	1	8 590	+	+
A05.04.001.000.11	5.36н	Magnetic resonance imaging of joints (two joints) - shoulders ⁸	8 590	1	8 590	+	+
A05.04.001.000.12	5.37н	Magnetic resonance imaging of the joints (two joints) - wrists ⁸	8 590	1	8 590	+	+
A05.04.001.000.13	5.35н	Magnetic resonance imaging of joints (two limbs) - feet ⁸	8 590	1	8 590	+	+
A05.04.001.000.14	5.32н	Magnetic resonance imaging of joints (two limbs) - hands ⁸	8 590	1	8 590	+	+
A05.04.001.000.15	5.21н	Magnetic resonance imaging of joints (one joint) - knee joint with cartilage mapping	7 150	1	7 150		+
A05.04.001.000.16	5.22н	Magnetic resonance imaging of joints (two joints) - knee joint with cartilage mapping	12 480	1	12 480		+
A05.04.001.000.17	5.26н	Magnetic resonance imaging of joints (one joint) - ankle joint with mapping of articular cartilage	7 150	1	7 150		+
A05.04.001.000.18	5.38н	Magnetic resonance imaging of joints (two joints) - ankle joint with mapping of articular cartilage	12 480	1	12 480		+
A05.08.001	5.16н	Magnetic resonance imaging of the paranasal sinuses ⁸	3 635	1	3 635		+
A05.12.004.000.01	5.17н	Magnetic resonance irraging of the paramasal sinuses Magnetic resonance arteriography (one region) - neck ⁸	3 765	1	3 765	+	+
A05.12.004.000.01	5.17н	Magnetic resonance arteriography (one region) - neck Magnetic resonance arteriography (one area) - the brain ⁸	3 765	1	3 765	+	+
A05.12.004.000.02	5.10н		3 765	1	3 765	<u> </u>	+
A05.12.005.000.01	5.19н	Magnetic resonance venography (one region) - the brain ⁸	3 950	1	3 765	+	+
		Magnetic resonance imaging of the pituitary gland ⁸				_	
A05.23.009	5.23H	Magnetic resonance imaging of the brain ⁸	4 235	1	4 235	+	+
A05.30.004 A05.30.012.000.01	5.25н 5.42н	Magnetic resonance imaging of pelvic organs ⁸ Magnetic resonance imaging of the lower limb (MR-screening of the joints of	5 045 8 390	1	5 045 8 390		+
A06.30.002.002.01	5.20н	the lower extremity girdle) ⁸ Description and interpretation of magnetic resonance tomograms presented					-
		on digital media Description and interpretation of magnetic resonance imaging according to an	2 200	1	2 200		
A06.30.002.002.02	5.40н	individual scheme Intravenous administration of medications (drug "Gadovist" to increase the	2 295	1	2 295	+	
A11.12.003.000.02	5.27н	contrast) Intravenous administration of medications ("Magnevist" drug 15 ml to increase	5 485	1	5 485		+
A11.12.003.000.03		the contrast) Intravenous administration of medicinal products (medicinal product	4 970	1	4 970		+
A11.12.003.000.04	5.29Н	"Magnevist" 20 ml to increase the contrast)	5 810	1	5 810		+
D04.06.000.001.01 D04.06.000.001.02	5.31н 5.39н	Release of results on a film carrier (1 shot) Recording the results of magnetic resonance imaging on a disc	655 570	1	655 570	+	+
		scount of 15% is provided for one year from the date of the first study	570	1 1	570		
Complex services:		and the second of the second o	Discount price,				
			rub.			\sqcup	
A05.12.004.000.01		Magnetic resonance arteriography (one area) - neck	3 576,75	1	7 153,5	+	+
A05.12.004.000.02		Magnetic resonance arteriography (one area) - the brain	3 576,75	1			
A05.03.002.000.01		Magnetic resonance imaging of the spine (one section) - cervical one	3 613,5	1	7 227	+	+
A05.03.002.000.02		Magnetic resonance imaging of the spine (one section) - thoracic	3 613,5	1			
A05.03.002.000.01		Magnetic resonance imaging of the spine (one section) - cervical	3 613,5	1	7 002	+	+
A05.12.004.000.01		Magnetic resonance arteriography (one area) - neck	3 388,5	1			_
A05.03.002.000.01		Magnetic resonance imaging of the spine (one department) - cervical	3 613,5	1	7 425	+	+
	E 00. ++	Magnetic resonance imaging of the brain	3 811,5	1	1 425	_	_ *
A05.23.009	5.23н**			1	7 227	+	+
A05.23.009 A05.03.002.000.02		Magnetic resonance imaging of the spine (one section) - thoracic	3 613,5		1 441		_ '
	5.3н**	Magnetic resonance imaging of the spine (one section) - thoracic Magnetic resonance imaging of the spine (one section) - lumbosacral	3 613,5 3 613,5	1			
A05.03.002.000.02	5.3н** 5.4н**				7 200	,	
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02	5.3h** 5.4h** 5.23h** 5.18h**	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain	3 613,5 3 811,5 3 388,5	1 1 1	7 200	+	+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009	5.3H** 5.4H** 5.23H** 5.18H** 5.23H**	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain	3 613,5 3 811,5 3 388,5 3 811,5	1 1 1	7 200 7 200	+	+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009	5.3H** 5.4H** 5.23H** 5.18H** 5.23H**	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain	3 613,5 3 811,5 3 388,5	1 1 1		+	
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H**	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75	1 1 1 1 1		+	
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01	5.3h** 5.4h** 5.23h** 5.18h** 5.23h** 5.19h** 5.2h*** 5.3h***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5	1 1 1 1	7 200	+	
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02	5.3h** 5.4h** 5.23h** 5.18h** 5.23h** 5.19h** 5.2h*** 5.3h***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75	1 1 1 1 1			+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02 A05.03.002.000.03	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H*** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75	1 1 1 1 1 1	7 200		+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H*** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75	1 1 1 1 1 1	7 200		٠
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02 A05.03.002.000.03 Only in a 24-hour hospital:	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H*** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the joints (one joint) with contrasting -	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75 3 412,75	1 1 1 1 1 1 1 1 1 1	7 200 10 238,25	+	٠
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02 A05.03.002.000.03 Only in a 24-hour hospital: A05.04.001.001.01 * - with a one-time executi	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H*** 5.4H*** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the joints (one joint) with contrasting - arthrography of the shoulder joint	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75 3 412,75	1 1 1 1 1 1 1 1 1 1	7 200 10 238,25	+	+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02 A05.03.002.000.03 Only in a 24-hour hospital: * - with a one-time executi * - at one-time performan * - with a one-time executi	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H** 5.3H** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the joints (one joint) with contrasting - arthrography of the shoulder joint arches. 5% discount on their total cost arches. 15% discount on their total cost searches. 15% discount on their total cost	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75 3 412,75	1 1 1 1 1 1 1 1 1 1	7 200 10 238,25	+	+
A05.03.002.000.02 A05.03.002.000.03 A05.23.009 A05.12.004.000.02 A05.23.009 A05.12.005.000.01 A05.03.002.000.01 A05.03.002.000.02 A05.03.002.000.03 Only in a 24-hour hospital: * - with a one-time executi * - at one-time performan * - with a one-time executi	5.3H** 5.4H** 5.23H** 5.18H** 5.23H** 5.19H** 5.2H*** 5.3H** 5.3H** 5.4H***	Magnetic resonance imaging of the spine (one section) - lumbosacral Magnetic resonance imaging of the brain Magnetic resonance arteriography (one area) - the brain Magnetic resonance imaging of the brain Magnetic resonance venography (one area) - the brain Magnetic resonance imaging of the spine (one section) - cervical spine Magnetic resonance imaging of the spine (one section) - thoracic spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the spine (one section) - lumbosacral spine Magnetic resonance imaging of the joints (one joint) with contrasting - arthrography of the shoulder joint arches. 5% discount on their total cost arches. 10% discount on their total cost	3 613,5 3 811,5 3 388,5 3 811,5 3 388,5 3 412,75 3 412,75 3 412,75	1 1 1 1 1 1 1 1 1 1	7 200 10 238,25	+	٠

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
A05.04.001.010	5.44н	Magnetic resonance imaging of joints (one joint) as part of a comprehensive program	4 080	1	4 080		
		CT scan					
A06.03.002	6.25н	Computerized tomography of the facial part of the skull ⁹	4 570	1 1	4 570	+	+
A06.03.021.001.01	6.2н	Computed tomography of the upper limb (two clavicles) ⁹	4 160	1	4 160	+	+
A06.03.021.001.02	6.3н	Computed tomography of the upper limb (two scapulae) ⁹	4 160	1	4 160	+	+
A06.03.021.001.03	6.4н	Computer tomography of the upper limb (shoulder of one limb) ⁹	4 160	1	4 160	+	+
A06.03.021.001.04	6.5н	Computer tomography of the upper limb (forearm of one limb)9	4 160	1	4 160	+	+
A06.03.021.001.05	6.6н	Computer tomography of the upper limb (two hands) ⁹	4 730	1	4 730	+	+
A06.03.036.001.01	6.7н	Computed tomography of the lower limb (two feet) ⁹	4 730	1	4 730	+	+
A06.03.036.001.02 A06.03.036.001.03	6.8н 6.9н	Computer tomography of the lower limb (thigh of one limb) ⁹ Computer tomography of the lower limb (shin of one limb) ⁹	4 730 4 730	1 1	4 730 4 730	+	+
A06.03.036.001.04	6.10н	Computer tomography of the lower limb (shift of one limb) Computer tomography of the lower limb (pelvic bones) ⁹	4 730	1	4 730	+	+
A06.03.058.000.01	6.11н	Spiral computer tomography of the spine (one region, cervical) ⁹	4 730	1	4 730	+	+
A06.03.058.000.02	6.12н	Spiral computed tomography of spinal column (one region - thoracic) ⁹	4 730	1	4 730	+	+
A06.03.058.000.03	6.13н	Spiral computer tomography of the spine (one region - lumbosacral) ⁹	4 730	1	4 730	+	+
A06.03.058.000.04	6.14н	Spiral computer tomography of the spine (one region - sacrococcygeal) ⁹	4 730	1	4 730	+	+
A06.03.058.000.05	6.15н	Spiral computer tomography of the spine (cranio-vertebral area) ⁹	4 730	1	4 730	+	+
A06.03.058.000.06	6.16н	Spiral computed tomography of the spine (sacroiliac joint) ⁹	4 730	1	4 730	+	+
A06.04.017.000.01	6.17н	Spiral computed tomography of the joint (shoulder joints) ⁹	4 730	1	4 730	+	+
A06.04.017.000.02	6.18н	Spiral computed tomography of the joint (hip joints) ⁹	4 730	1	4 730	+	+
A06.04.017.000.03 A06.04.017.000.04	6.19н	Spiral computed tomography of the joint (knee joint) ⁹	4 730	1 1	4 730	+	+
A06.04.017.000.04 A06.04.017.000.05	6.20н 6.21н	Spiral computed tomography of the joint (ankle) ⁹ Spiral computed tomography of the joint (wrist joint) ⁹	4 730 4 730	1 1	4 730 4 730	+	+
A06.04.017.000.05	6.21н	Spiral computed tomography of the joint (wrist joint) Spiral computed tomography of the joint (elbow joint) Spiral computed tomography of the joint (elbow joint)	4 730	1	4 730	+	+
A06.08.007.003	6.23н	Spiral computed tomography of the paranasal sinuses ⁹	4 170	1	4 170	+	+
A06.09.005.000.01	6.24н	Spiral computed tomography of the paranasar sinuses	5 070	1	5 070	+	+
A06.23.004.000.01	6.1н	Spiral computed tomography of the brain ⁹	4 720	1	4 720		+
A06.25.003.000.01	6.37н	Computer tomography of the temporal bone (from both sides) ⁹	4 160	1	4 160		+
A06.26.006	6.26н	Computer tomography of orbits ⁹	4 170	1	4 170		+
A06.30.002.001.01	6.38н	Description and interpretation of computer tomograms performed in another medical institution and presented on a digital medium	2 265	1	2 265	+	+
A06.30.002.001.02	6.32н	Description and interpretation of computed tomograms according to an individual scheme with angulometry	2 375	1	2 300	+	
D04.06.000.000.01	6.35н	Recording the results of computed tomography to a disc	350	1	350	+	+
D04.06.000.000.02	6.36н	Release of results on a film carrier (1 shot)	735	1	735	+	+
9 - at the third and su		dies a discount of 15% is provided for one year from the date of the first study					
	T T	Computed tomography of the upper limb with intravenous bolus contrast.	0.070			T	
A06.03.021.003	6.27н	multiplanar and three-dimensional reconstruction Computed tomography of the lower extremity with intravenous bolus contrast.	8 670	1	8 670	+	
A06.03.036.003	6.28н	multiplanar and three-dimensional reconstruction Computed tomography of the neck with the capture of the craniovertebral	8 670	1	8 670	+	
A06.08.009.003.01	6.29н	region and the head with intravenous bolus contrast, multiplanar and three- dimensional reconstruction	8 670	1	8 670	•	
A06.30.005.004.01	6.30н	Computed tomography of the thorax and abdominal organs with intravenous bolus contrast of the main vessels, multiplanar and three-dimensional reconstruction	8 670	1	8 670	+	
Complex program "Co	nsultation sp				5 340		+
including: B01.028.001.000.03	1.33н	Reception (examination, consultation) of an otorhinolaryngologist as part of a comprehensive program	1 950	1	1 950	1	
A06.08.007.003.01	6.31н	Spiral computed tomography of the paranasal sinuses as part of a	3 390	1	3 390	1	
7100.00.007.000.01	0.0111	comprehensive program	0 000	'	0 000		
		V-ray etudios					
		X-ray studies		 		_	
A06.03.005.000.01	7.78н	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus	990	1	990	+	+
A06.03.005.000.01 A06.03.005.000.02	7.78н 7.79н	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus	990 1 475	1	990 1 475	+	+
A06.03.005.000.02 A06.03.005.000.03	7.79н 7.80н	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus	1 475 640	1	1 475 640	+	+
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01	7.79н 7.80н 7.81н	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus	1 475 640 1015	1 1 1	1 475 640 1 015		+ + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.010.000.02	7.79H 7.80H 7.81H 7.82H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus	1 475 640 1015 1 700	1 1 1 1	1 475 640 1 015 1 700		+ + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.010.000.02 A06.03.013.000.01	7.79H 7.80H 7.81H 7.82H 7.83H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection)	1 475 640 1015 1 700 1155	1 1 1 1 1 1	1 475 640 1 015 1 700 1 155		
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.010.000.02 A06.03.013.000.01 A06.03.013.000.02	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection) X-ray of the thoracic spine (two projections)	1 475 640 1015 1 700 1155 1 700	1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700		+ + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.010.000.02 A06.03.013.000.01 A06.03.013.000.02	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection) X-ray of the thoracic spine (two projections) X-ray of the thoracic and lumbar spine (one projection)	1 475 640 1015 1 700 1155	1 1 1 1 1 1	1 475 640 1 015 1 700 1 155		
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.01 A06.03.014.000.01 A06.03.014.000.02	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection) X-ray of the thoracic spine (two projections)	1 475 640 1015 1 700 1155 1 700 1 475	1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475	+ + + + + + + + + + + + + + + + + + + +	+ + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.01 A06.03.014.000.01 A06.03.014.000.02	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H 7.158H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection) X-ray of the thoracic spine (two projections) X-ray of the thoracic and lumbar spine (one projections) X-ray of the thoracic and lumbar spine (two projections)	1 475 640 1015 1 700 1155 1 700 1 475 2 025	1 1 1 1 1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475 2 025	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.01 A06.03.014.000.01 A06.03.014.000.01 A06.03.016.000.01	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H 7.158H 7.158H 7.85H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projection) X-ray of the thoracic spine (two projections) X-ray of the thoracic and lumbar spine (one projection) X-ray of the thoracic and lumbar spine (two projections) Radiography of the lumbosacral spine (one projection) on a digital apparatus	1 475 640 1015 1 700 1155 1 700 1 475 2 025 1155	1 1 1 1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475 2 025 1 155	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.01 A06.03.014.000.02 A06.03.014.000.02 A06.03.014.000.02 A06.03.016.000.01 A06.03.016.000.01	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H 7.158H 7.159H 7.85H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projections) X-ray of the thoracic spine (two projections) X-ray of the thoracic and lumbar spine (one projection) X-ray of the thoracic and lumbar spine (two projections) Radiography of the lumbosacral spine (one projection) on a digital apparatus Radiography of the lumbosacral spine (two projections) on a digital apparatus Radiography of the spine, special studies and projections (panoramic image -thoracic and lumbar region, one projection), study area up to 40 cm Radiography of the spine, special studies and projections (panoramic view -	1 475 640 1015 1 700 1155 1 700 1 475 2 025 1155 1700	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475 2 025 1 155	+ + + + + + + + + + + + + + + + + + + +	+ + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.01 A06.03.014.000.01 A06.03.014.000.01 A06.03.016.000.01 A06.03.016.000.01 A06.03.016.000.01	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H 7.158H 7.159H 7.85H 7.86H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus X-ray of the thoracic spine (one projections) X-ray of the thoracic and lumbar spine (one projection) X-ray of the thoracic and lumbar spine (two projections) Radiography of the lumbosacral spine (one projection) on a digital apparatus Radiography of the lumbosacral spine (two projections) on a digital apparatus Radiography of the spine, special studies and projections (panoramic image - thoracic and lumbar region, one projection), study area up to 40 cm	1 475 640 1015 1 700 1155 1 700 1 475 2 025 1155 1700 2 025	1 1 1 1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475 2 025 1 155 1 700 2 025	*	+ + + + + + + + + + + + + + + + + + + +
A06.03.005.000.02 A06.03.005.000.03 A06.03.010.000.01 A06.03.013.000.01 A06.03.013.000.02 A06.03.014.000.01 A06.03.014.000.01 A06.03.016.000.01 A06.03.016.000.01 A06.03.018.000.02 A06.03.018.000.01	7.79H 7.80H 7.81H 7.82H 7.83H 7.84H 7.158H 7.159H 7.85H 7.86H 7.160H	Radiography of the entire skull, in one or more projections (one projection) on a digital apparatus Radiography of the entire skull, in one or more projections (two projections) on a digital apparatus Radiography of the entire skull, in one or more projections (additional projection) on a digital apparatus Radiography of the cervical spine (one projection) on a digital apparatus Radiography of the cervical spine (two projections) on a digital apparatus Radiography of the thoracic spine (two projections) X-ray of the thoracic spine (two projections) X-ray of the thoracic and lumbar spine (one projection) X-ray of the thoracic and lumbar spine (two projections) Radiography of the lumbosacral spine (one projection) on a digital apparatus Radiography of the lumbosacral spine (two projections) on a digital apparatus Radiography of the spine, special studies and projections (panoramic image - thoracic and lumbar region, one projection), study area up to 40 cm Radiography of the spine, special studies and projections (panoramic view - thoracic and lumbar, two projections), study area up to 40 cm	1 475 640 1015 1 700 1155 1 700 1 475 2 025 1155 1700 2 025 2 665	1 1 1 1 1 1 1 1 1 1	1 475 640 1 015 1 700 1 155 1 700 1 475 2 025 1 155 1 700 2 025	*	+ + + + + + + + + + + + + + + + + + + +

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin
A06.03.018.000.06	7.171н	Panoramic zone-x-ray tomography of the skeleton (two projections), study zone up to 130 cm	3 215	1	3 215	+	Skaya
A06.03.019.000.01	7.87н	X-ray of the spine with functional tests (one projection)	1 475	1	1 475	+	+
A06.03.019.000.02	7.88н	X-ray of the spine with functional tests (two projections)	2 025	1	2 025	+	+
A06.03.021.000.01	7.165н	Panoramic zonoroentgenotomography of the upper extremities (one projection of two extremities)	2 435	1	2 435	+	
A06.03.021.000.02	7.166н	Panoramic zonoroentgenotomography of the upper extremities (two projections of two extremities)	3 300	1	3 300	+	
A06.03.028.000.01	7.89н	X-ray of the humerus (one projection)	925	1	925	+	+
A06.03.028.000.02	7.90н	X-ray of the humerus (two projections)	1 495	1	1 495	+	+
A06.03.028.000.03	7.91н	X-ray of the humerus (additional projection)	705	1	705	+	+
A06.03.029.000.01	7.92н	Radiography of the ulna and radius (one projection) on a digital apparatus	925	1	925	+	+
A06.03.029.000.02	7.93н	Radiography of ulna and radius (two projections) on a digital apparatus	1 475	1	1 475	+	+
A06.03.029.000.03	7.94н	Radiography of ulna and radius (additional projection) on a digital apparatus	705	1	705	+	+
A06.03.032.000.01	7.95н	X-ray of the hand (one projection of one limb)	925	1	925	+	+
A06.03.032.000.02 A06.03.032.000.03	7.96н 7.97н	X-ray of the hand (two projections of the same limb)	1 475 1 245	1	1 475 1 245	+	+
A06.03.032.000.03 A06.03.032.000.04	7.97н	X-ray of the hand (one projection of two limbs) X-ray of the hand (two projections of two limbs)	1 795	1	1 795	+	+
A06.03.032.000.04 A06.03.032.000.05	7.99н	X-ray of the brush (additional projection)	705	1	705	+	+
		Radiography of the lower limb (panoramic image - one projection of one limb),					_
A06.03.036.000.01	7.100н	Radiography of the lower limb (panoramic image - one projection of two	1 245	1	1 245	+	+
A06.03.036.000.02	7.101н	extremities), the study area - up to 40 cm	1 795	1	1 795	+	+
A06.03.036.000.03	7.102н	Radiography of the lower limb (panoramic image - two projections of two extremities), the study zone - up to 40 cm	2 345	1	2 345	+	+
A06.03.036.000.04	7.167н	Panoramic zonoroentgenotomography of the lower extremities (one projection of two extremities)	2 435	1	2 435	+	
A06.03.036.000.05	7.168н	Panoramic zonoroentgenotomography of the lower extremities (two projections of two extremities)	3 305	1	3 305	+	
A06.03.043.000.01	7.103н	Radiography of the femur (one projection) on a digital apparatus	925	1	925	+	+
A06.03.043.000.02	7.104н	Radiography of the femur (two projections) on a digital apparatus	1 475	1	1 475	+	+
A06.03.043.000.03	7.105н	Radiography of the femur (additional projection) on a digital apparatus	705	1	705	+	+
A06.03.046.000.01	7.106н	Radiography of tibia and tibia (one projection) on a digital apparatus	925	1	925	+	+
A06.03.046.000.02	7.107н	Radiography of tibia and tibia (two projections) on a digital apparatus	1 475	1	1 475	+	+
A06.03.046.000.03	7.108н	Radiography of tibia and tibia (additional projection) on a digital apparatus	705	1	705	+	+
A06.03.052.000.01	7.109н	X-ray of the foot in one projection (one limb)	735	1	735	+	+
A06.03.052.000.02	7.110н	X-ray of the foot in one projection (two limbs)	1 155	1	1 155	+	+
A06.03.052.000.03	7.111н	Radiography of the foot (additional projection) on a digital apparatus	580	1	580	+	+
A06.03.053.000.01	7.112н	X-ray of the foot in two projections (one limb)	1 285	1	1 285	+	+
A06.03.053.000.02	7.113н	X-ray of the foot in two projections (two limbs)	1 705	1	1 705	+	+
A06.03.053.001.01	7.32н	X-ray of the foot with functional load (one projection of two limbs)	1 700	1	1 700	+	+
A06.03.053.001.02	7.35н	X-ray of the foot with functional load (two projections of two limbs) Radiography of bones of the facial skeleton (one projection) on a digital	2 485	1	2 485	+	+
A06.03.056.000.01	7.114н	apparatus Radiography of bones of the facial skeleton (two projections) on a digital	735	1	735	+	+
A06.03.056.000.02	7.115н	apparatus	1 285	1	1 285	+	+
A06.03.061.000.01	7.38н	X-ray densitometry (total skeleton)	1 725	1	1 725	+	
A06.03.061.000.02	7.42н	X-ray densitometry (total skeleton with a composite body composition)	1 930	1	1 930	+	
A06.03.061.001	7.39н	X-ray densitometry of the lumbar spine	1 255	1	1 255	+	
A06.03.061.002.01	7.40н	X-ray densitometry of the proximal femur (1 segment)	1 255	1	1 255	+	
A06.03.061.002.02	7.41н	X-ray densitometry of the proximal femur (2 segments)	1 795	1	1 795	+	
A06.04.003.000.01	7.116н	Radiography of the elbow joint (one projection of one limb) on a digital apparatus	925	1	925	+	+
A06.04.003.000.02	7.117н	Radiography of the elbow joint (two projections of one limb) on a digital apparatus	1 475	1	1 475	+	+
A06.04.003.000.03	7.118н	Radiography of the elbow joint (one projection of two extremities) on a digital apparatus	1 155	1	1 155	+	+
A06.04.003.000.04	7.119н	Radiography of the elbow joint (two projections of two extremities) on a digital apparatus	1 705	1	1 705	+	+
A06.04.003.000.05	7.120н	Radiography of the elbow joint (additional projection) on a digital apparatus	705	1	705	+	+
A06.04.004.000.01	7.121н	Radiography of the wrist joint (one projection of one limb) on a digital	925	1	925	+	+
A06.04.004.000.02	7.122н	apparatus Radiography of the wrist joint (two projections of one limb) on a digital	1 475	1		+	+
		apparatus Radiography of the wrist joint (one projection of two limbs) on a digital			1 475		
A06.04.004.000.03	7.123н	apparatus Radiography of the wrist joint (two projections of two limbs) on a digital	1 155	1	1 155	+	+
A06.04.004.000.04	7.124н	apparatus	1 705	1	1 705	+	+
A06.04.004.000.05	7.125н	Radiography of the wrist joint (additional projection) on a digital apparatus	705	1	705	+	+
A06.04.005.000.01	7.126н	Radiography of the knee joint (one projection) on a digital apparatus	925	1	925	+	+
A06.04.005.000.02	7.127н	Roentgenography of the knee joint (two projections) on a digital apparatus Radiography of the knee joint (both joints in one projection) on a digital	1 475	1	1 475	+	+
A06.04.005.000.03	7.128н	apparatus	1 255	1	1 255	+	+
A06.04.005.000.04	7.129н	Radiography of the knee joint (both joints in two projections) on a digital apparatus	1 605	1	1 605	+	+
A06.04.005.000.05	7.130н	Radiography of the knee joint (additional projection of one joint) on a digital apparatus	705	1	705	+	+
A06.04.005.000.06	7.131н	Roentgenography of the knee joint (additional projection of two joints) on a digital apparatus	845	1	845	+	+
A06.04.010.000.01	7.132н	Radiography of the shoulder joint (one projection) on a digital apparatus	925	1	925	+	+
A06.04.010.000.02	7.133н	Radiography of the shoulder joint (two projections) on a digital apparatus	1 475	1	1 475	+	+
A06.04.010.000.03	7.134н	Radiography of the shoulder joint (additional projection) on a digital apparatus	580	1	580	+	+
A06.04.011.000.01	7.135н	X-ray of the hip joint (in both joints is direct projection)	1 155	1	1 155	+	+
A00.04.0 1.000.0	1.135H	A-ray or the hip joint (in both joints is direct projection)	1 100		1 100		

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhti
A06.04.011.000.02	7.136н	X-ray of the hip joint (both joints - two projections: straight + according to Launstein or with abduction and internal rotation)	1 705	1	1 705	+	+
A06.04.011.000.03	7.137н	X-ray of the hip joint (axial projection)	965	1	965	+	+
A06.04.011.000.04	7.138н	X-ray of the hip joint (axial projection, standing, at an angle of 65 °)	1 285	1	1 285	+	+
A06.04.011.000.05	7.162н	X-ray of the hip joint (both joints - direct projection) for children under 1 year	895	1	895	+	+
A06.04.012.000.01	7.139н	Radiography of the ankle (one projection of one limb) on a digital apparatus	925	1	925	+	+
A06.04.012.000.02	7.140н	Radiography of the ankle joint (two projections of one limb) on a digital apparatus	1 475	1	1 475	+	+
A06.04.012.000.03	7.141н	Radiography of the ankle joint (one projection of two extremities) on a digital apparatus	1 155	1	1 155	+	+
A06.04.012.000.04	7.142н	Radiography of the ankle joint (two projections of two extremities) on a digital	1 705	1	1 705	+	+
A06.04.012.000.05	7.143н	apparatus Radiography of the ankle (additional projection) on a digital apparatus	580	1	580	+	+
A06.08.003.000.01	7.144н	Radiography of the paranasal sinuses (one projection) on a digital apparatus	1 055	1	1 055	+	
A06.08.003.000.02	7.145н	Radiography of the paranasal sinuses (two projections) on a digital apparatus	1 665	1	1 665	+	+
A06.09.007.002.01	7.146н	Digital radiography of the lungs (one projection)	1 180	1	1 180		+
A06.09.007.002.02	7.147н	Digital radiography of the lungs (two projections)	1 655	1	1 655		+
A06.09.007.002.03	7.148н	Digital radiography of the lungs (three projections)	2 115	1	2 115		+
A06.09.007.002.04	7.149н	Radiography of the lungs, digital, (one projection) as a part of a preventive examination	895	1	895		+
A06.30.002.000.01	7.154н	Description and interpretation of radiographic images submitted from other hospitals	1 040	1	1 040	+	+
A06.30.002.000.02	7.156н	Description and interpretation of x-ray images according to an individual scheme	1 105	1	1 105	+	+
D04.07.000.000.02	7.169н	Issuing a copy of the results of an X-ray examination on a disk	345	1	345	+	+
D04.07.000.000.01	7.155н	Digital x-ray output (1 image)	585	1	585	+	+
Only in a hospital:							
A06.03.057.000.01	7.150н	Radiography of the affected part of the skeleton (intraoperative)	1 085	1	1 085	+	
A06.04.008.000.01	7.151н	Intra-articular contrast radiography of the hip joint	6 105	1	6 105	+	_
A06.28.002	7.152н	Intravenous urography	6 920	1	6 920	+	-
A06.30.008	7.153н	Fistulography	3 060	1	3 060	+	
		Laboratory tests					
		HEMATOLOGICAL TESTS				_	
B03.016.002	8.11н	General (clinical) blood test	475	1	475	+	+
B03.016.002.000.01	8.103н	General (clinical) blood test with differential calculation of leukocytes (leukocyte formula)	665	1	670		+
A12.05.001	8.6н	Test of erythrocyte sedimentation rate	190	1	190	+	+
A12.05.120	8.1н	The study of platelet count in the blood	260	1	260	+	+
A12.05.121	8.2н	Ratio of leukocytes in the blood (calculation of the blood formula)	330	1	330	+	+
A12.05.122	8.26н	Viewing a blood smear for the analysis of abnormalities in the morphology of	405	1	405	+	1
A12.05.123	8.3н	erythrocytes, platelets and leukocytes Testing of reticulocytes in the blood	315	1	315	+	+
A26.05.009	8.10н	Microscopic examination of "thick drop" and "thin" smear of blood on malarial	485	1	485	+	
		plasmodia GENERAL CLINICAL TESTING OF URINE				+	\vdash
B03.016.006	8.12н	General (clinical) analysis of urine	315	1	315	+	+
B03.016.014	8.88н	Microscopic examination of urine sediment (Nechiporenko test)	320	1	320	+	+
B03.016.015	8.5н	Determination of the specific gravity (relative density) of urine (Zimnitsky's trial)	330	1	330	+	+
		GENERAL CLINICAL FECES ANALYSIS					
B03.016.010	8.13н	Coprological examination CHEMICAL AND MICROSCOPIC STUDIES	425	1	425	+	+
		Rapid examination of feces for occult blood by immunochromatographic		-		+	1
						1	
A09.19.001.000.01	8.140н	method	1 180	1	1 180	+	
A09.28.003	8.800(1M)	method Determination of protein in the urine	220	1	220	+	+
	8.800(1M)	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine				+	+
A09.28.003 A09.28.083	8.800(1M) 8.804(1M)	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION	220 320	1	220 320	•	+
A09.28.003	8.800(1M)	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood	220	1	220		+
A09.28.003 A09.28.083 A09.05.004	8.800(1М) 8.804(1М) 8.109н	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION	220 320 450	1 1	220 320 450		+
A09.28.003 A09.28.083 A09.05.004 A09.05.007	8.800(1M) 8.804(1M) 8.109H 8.14H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level	220 320 450 255	1 1 1 1	220 320 450 255		+
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood	220 320 450 255 450	1 1 1 1 1	220 320 450 255 450	•	+
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.009	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum	220 320 450 255 450 505	1 1 1 1 1 1 1	220 320 450 255 450 505	•	•
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.009 A09.05.010 A09.05.011	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M)	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood	220 320 450 255 450 505 270	1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270	•	•
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.009 A09.05.010 A09.05.010 A09.05.011 A09.05.011	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio)	220 320 450 255 450 505 270 320 265 360	1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360	+ + + +	
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.009 A09.05.010 A09.05.011 A09.05.011 A09.05.011 A09.05.013.000.01	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions)	220 320 450 255 450 505 270 320 265 360 515	1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515		
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.010 A09.05.011 A09.05.011 A09.05.013.000.01 A09.05.014 A09.05.013	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M)	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram)	220 320 450 255 450 505 270 320 265 360 515 430	1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515 430		
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.009 A09.05.010 A09.05.011 A09.05.011 A09.05.011	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions)	220 320 450 255 450 505 270 320 265 360 515	1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515		+
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.010 A09.05.011 A09.05.013.000.01 A09.05.014 A09.05.013 A09.05.013	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood	220 320 450 255 450 505 270 320 265 360 515 430 250	1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515 430 250		+ + + + + + + + + + + + + + + + + + + +
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.011 A09.05.013.000.01 A09.05.014 A09.05.013 A09.05.017 A09.05.018	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H 8.51H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of uric acid in the blood	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515 430 250 225		+ + + + + + + + + + + + + + + + + + + +
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.010 A09.05.011 A09.05.011 A09.05.014 A09.05.013 A09.05.013 A09.05.017 A09.05.018 A09.05.020	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H 8.51H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265		+ + + + + + + + + + + + + + + + + + + +
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.010 A09.05.011 A09.05.011 A09.05.014 A09.05.013 A09.05.013 A09.05.017 A09.05.018 A09.05.020 A09.05.021 A09.05.023	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H 8.21H 8.22H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood A study of the level of total bilirubin in the blood	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265	* * * * * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + + +
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.014 A09.05.013 A09.05.014 A09.05.013 A09.05.017 A09.05.018 A09.05.018 A09.05.020 A09.05.021	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H 8.21H 8.22H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood A study of the level of total bilirubin in the blood The study of blood glucose level	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265	* * * * * * * * * * * * * * * * * * * *	
A09.28.003 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.014 A09.05.013 A09.05.014 A09.05.017 A09.05.018 A09.05.018 A09.05.020 A09.05.023 A09.05.023	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.19H 8.809(1M) 8.20H 8.21H 8.21H 8.22H 8.23H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood Investigation of the level of creatinine in the blood A study of blood glucose level The study of blood glucose level using a glucometer (express test)	220 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 265 265 260 245	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 260 245	* * * * * * * * * * * * * * * * * * * *	
A09.28.003 A09.28.083 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.013.000.01 A09.05.013 A09.05.017 A09.05.018 A09.05.018 A09.05.020 A09.05.021 A09.05.023 A09.05.023 A09.05.023 A09.05.023 A09.05.023 A09.05.023	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.20H 8.51H 8.21H 8.22H 8.23H 8.53H 8.53H 8.814(1M) 8.110H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood A study of the level of total bilirubin in the blood The study of blood glucose level The study of blood glucose level using a glucometer (express test) Daily fluctuations in blood Cholesterol level in the blood	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 265 265 260 245 810 290 240	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 260 245 810	* * * * * * * * * * * * * * * * * * * *	
A09.28.003 A09.28.083 A09.28.083 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.013 A09.05.013 A09.05.017 A09.05.018 A09.05.018 A09.05.020 A09.05.021 A09.05.023 A09.05.025 A09.05.026 A09.05.026	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.20H 8.20H 8.21H 8.22H 8.23H 8.53H 8.53H 8.814(1M) 8.110H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of urea in the blood Investigation of the level of creatinine in the blood The study of blood glucose level The study of blood glucose level The study of blood glucose level using a glucometer (express test) Daily fluctuations in blood Cholesterol level in the blood A study of low density lipoprotein cholesterol	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 260 245 810 290 240 465	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 265 265 265 260 245 810 290 240 465	+ + + + + + + + + + + + + + + + + + + +	
A09.28.003 A09.28.083 A09.28.083 A09.05.004 A09.05.007 A09.05.008 A09.05.010 A09.05.011 A09.05.011 A09.05.013.000.01 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.013 A09.05.021 A09.05.023 A09.05.023 A09.05.023 A09.05.023 A09.05.023 A09.05.023	8.800(1M) 8.804(1M) 8.109H 8.14H 8.15H 8.16H 8.17H 8.807(1M) 8.18H 8.102H 8.20H 8.51H 8.21H 8.22H 8.23H 8.53H 8.53H 8.814(1M) 8.110H	method Determination of protein in the urine Acetone and urine glucose in 3 portions. Ketone bodies in the urine BIOCHEMICAL BLOOD EXAMINATION A study of high density lipoprotein cholesterol in the blood The study of serum iron level A study of serum transferrin serum levels Investigation of the level of C-reactive protein in blood serum A study of the level of total protein in the blood Total protein - the study of the level in biological fluids (spinal, exudates, transudates, pleural, ascitic) The study of the level of albumin in the blood Determination of albumin / globulin ratio in the blood (total protein, albumin, globulin, AG ratio) Determination of albumin / globulin ratio in blood (protein fractions) Protein fractions (proteinogram) A study of the level of urea in the blood Investigation of the level of creatinine in the blood A study of the level of total bilirubin in the blood The study of blood glucose level The study of blood glucose level using a glucometer (express test) Daily fluctuations in blood Cholesterol level in the blood	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 265 265 260 245 810 290 240	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220 320 320 450 255 450 505 270 320 265 360 515 430 250 225 265 265 265 260 245 810 290	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin
		A study of the level of total coloium in the blood	275	1	275	+	skaya +
A09.05.032 A09.05.033	8.25H 8.27H	A study of the level of total calcium in the blood Investigation of the level of inorganic phosphorus in the blood	280	1	280	+	+
A09.05.033 A09.05.034	8.818(1M)	0 1 1	320	1	320	+	+
A09.05.039	8.54H	Chlorine - a study of blood levels Determination of lactate dehydrogenase activity in blood	210	1	210	+	+
A09.05.041	8.28н	Determination of activity of aspartate aminotransferase in blood	260	1	260	+	+
A09.05.042	8.29н	Determination of the activity of alanine aminotransferase in the blood	265	1	265	+	+
A09.05.043	8.30н	Determination of the activity of creatine kinase in the blood	245	1	245	+	+
		•					
A09.05.044.000.01	8.100н	Determination of the level of gamma-glutamyltransferase in the blood (GGTP)	285	1	285		+
A09.05.045	8.67н	Determination of the activity of amylase in the blood	380	1	380	+	+
A09.05.046	8.31н	Determination of alkaline phosphatase activity in the blood	280	1	280	+	+
A09.05.076	8.37н	Investigation of the level of ferritin in the blood	675	1	675	+	
A09.05.080	8.879(1M)	Folic acid, blood test	580	1	580		+
A09.05.083	8.822(1M)	Glycosylated hemoglobin - a study of blood levels	710	1	710		+
A09.05.127	8.70н	A study of the level of total magnesium in blood serum	215	1	215		+
A09.05.173	8.144н	Determination of lipase activity in blood serum	515	1	515		+
A09.05.206	8.96н	Investigation of the level of ionized calcium in the blood	355	1	355	+	
A09.05.207	8.828(1M)	Serum or plasma serum lactate	770	1	770		+
A09.05.209	8.136н	A study of the level of procalcitonin in the blood	2 080	1	2 080		+
A09.05.214	8.135н	Blood homocysteine test	1 955	1	1 955		+
A09.05.221	8.866(1M)	Vitamin B12, a study of blood levels	580	1	580		+
A09.28.003.002	8.84н	Determination of protein in daily urine	280	1	280		+
A09.28.006	8.40н	A study of the level of creatinine in the urine	345	1	345	+	
A09.28.006	8.835(1M)	The Rebberg test	460	1	460		+
A09.28.009	8.836(1M)	Urea is a study of the level in urine (diurnal)	300	1	300		+
A09.28.010	8.90н	A study of the level of uric acid in daily urine	340	1	340	+	
A09.28.012	8.41н	Investigation of the level of calcium in the urine	280	1	280	+	+
A09.28.026	8.42н	Study of the level of phosphorus in the urine	275	1	275	+	+
A09.28.027	8.841(1M)	Diastase - a study of the level in the urine	320	1	320		+
A12.05.011	8.844(1M)	Serum iron binding capacity	440	1	440		+
A12.22.005	8.93н	Glucose Tolerance Testing	585	1	585	+	
B03.016.005.000.01	8.101н	Blood test to assess lipid metabolism disorders, biochemical, lipidogram (cholesterol, triglycerides, LDL, VLDL, HDL, CA)	1 040	1	1 040		
B03.016.33	8.811(1M)		420	1	420		+
D03.010.33		Bilirubin and its fractions - determination of its concentration in the blood A complex of studies of kidney function (determination of the concentration of				-	
B03.025.001.01	8.847(1M)	lipocalin 2 (NGAL) in the blood or urine, quantitative)	1 520	1	1 520		+
B03.016.69	8.848(1 M)	Complex functional kidney examination (KFR): a study of the level of creatinine, urea, potassium, sodium, calcium, chlorides, phosphates in the blood serum and in daily urine. Total protein and serum albumin. A study of the level of daily proteinuria and aciduria. Calculation of partial renal function.	2 370	1	2 370		+
		COAGULATIVE RESEARCHES				_	_
A12.05.063	8.849(1M)	Lupus anticoagulant (LA)	2 570	1	2 570		+
A09.05.047	8.32н	Determination of antithrombin III activity in the blood	550	1	550	+	
A09.05.050	8.33н	Investigation of the level of fibrinogen in the blood	345	1	345	+	
A09.05.125	8.852(1M)	Protein C activity	785	1	785	+	
A09.05.126		Protein S activity	2 070	1	2 070		+
A09.05.188.001	8.854(1M)	Determination of the activity of factor VIII in blood plasma	1 070	1	1 070		+
A09.05.051.001	8.39н	Determination of the D-dimer	800	1	800		+
A12.05.027	8.43н	Determination of prothrombin (thromboplastin) time in blood or in plasma	350	1	350	+	+
A12.05.027, A09.30.0		Prothrombin time, percentage of prothrombin by Quick, INR	210	1	210	+	+
A12.05.039	8.45н	Determination of plasma clotting time activated by kaolin (APTTV)	315	1	315	+	
A12.30.014	8.69н	The definition of the International Normalized Ratio (MHO)	365	1	365		+
A12.05.014	8.8н	Study of coagulation time of unstabilized blood or recalcification of not activated plasma	245	1	245	+	
A12.05.015	8.9н	Study of bleeding time	240	1	240	+	
A12.05.059	8.857(1M)	Induced platelet aggregation	1 870	1	1 870		+
B03.005.004, A12.05	8.861(1M)	(APTT) - Plasma clotting time activated by kaolin and (or) cephalin	260	1	260		+
B03.005.006	8.862(1M)	Total coagulogram with the conclusion:MNO, TB, fibrinogen, antithrombin III. D-dimer (quantitative reaction)	1 770	1	1 770		+
B03.005.006.001	8.863(1M)	Coagulogram expanded with the conclusion of induced platelet aggregation, D- dimer (quantitative determination), APTT, MNO index, TB, fibrinogen, antithrombin III	3 570	1	3 570		٠
B03.016.27.004	8.864(1M)	Screening of coagulation hemostasis HORMONAL RESEARCHES	770	1	770		+
A09.05.056	8.869(1M)	Insulin - a study in the blood	620	1 1	620		1 +
A09.05.060	8.59н	A study of the level of total triiodothyronine (T3) in the blood	640	1	640	+	-
A09.05.061	8.60н	A study of the level of total thiodothyronine (13) in the blood A study of the level of free triiodothyronine (CT3) in the blood	590	1	590	+	
A09.05.063	8.61н	The study of the level of free thyroxine (ST4) in the blood serum	530	1	530	+	_
A09.05.064	8.62н	A study of the level of total thyroxine (T4) in blood serum	500	1	500	+	_
A09.05.065	8.63н	A study of the level of total trigroxine (14) in blood setum A study of the level of thyroid-stimulating hormone in the blood	655	1	655	+	
A09.05.066	8.64н	A study of the level of growth hormone in the blood	605	1	605	+	
A09.05.067	8.65н	A study of the level of adrenocorticotropic hormone in the blood	680	1	680	+	
A09.05.069		Aldosterone	1 070	1	1 070		+
A09.05.078	8.66н	A study of the level of total testosterone in the blood	535	1	535	+	<u> </u>
A09.05.087	8.68н	Study of prolactin level in the blood	555	1	555	+	
A09.05.090	8.882(1M)	Chorionic gonadotropin in the blood (quantitatively)	580	1	580		+
A09.05.094	8.883(1M)	Cross-linked globulin (HSV)	660	1	660		+
A09.05.117	8.884(1M)	Thyroglobulin	800	1	800		+
A09.05.118		Antibodies to thyreperoxidase (antibodies to TPO)	770	1	770	\vdash	+
A09.05.131	8.71н	The study of the level of luteinizing hormone in the blood serum	535	1	535		,
A09.05.132	8.72н	A study of the level of follicle-stimulating hormone in the serum	540	1	540	+	
A09.05.135	8.74н	A study of the level of total cortisol in the blood	605	1	605	+	_
A09.05.146		Androstenedione in the serum	580	1	580	<u> </u>	+
A09.05.148		DEHIDROEPINANDROSTERONSULFATE in the blood serum	620	1	620		+
	, ,	The state of the s		• 1	020		-

A00.05.19 8.895(11) Characteristics (PITT Characteristics) (PI	Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
April	A09 05 150	8 893(1M)	Dihydrotestosterone (DHT)	660	1	660		+
According Acco		, ,					1	+
200.05.20.01 8.80(HIM) Dependence 1.00 1.	11-2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3						+	
ABOB S. ABSPECTION Computer Comput								+
A00.05.242 8.899(11M) Flate Lutenizing hormone / Folkies-defination formone (AFFSH) 170 1 1 170 1 170 1 170 1 170 1 170 1 1 170 1 1 170 1 1 170 1 1 170 1 1 170 1 1 170 1 1 170 1 1 170 1 1 1 1 1 1 1 1 1					_			+
The ratio of free prostated antigen (rotes prostate) antigen (rote PSA) PSA)								+
ABORDED ABORDED The notice of five and roopen (the ratio of total testosterone's ex-chording) 1,770 1 170	A09.05.243			1 470	1	1 470		+
A00 02 02 03 S. 869 IMP Free testesterons in the blood 720 1 720	A09.05.244	8.899(1M)	The index of free androgen (the ratio of total testosterone / sex-binding	1 170	1	1 170		+
ADD-2003 8.900(1M) Free cortical in daily urine MARKERS OF BONE TISSUE METABOLISM 1 1 1 1 1 1 1 1 1	A09.05.079.001	8.865(1M)		720	1	720	1	+
AB00.088	A09.28.035			720	1			+
AB0 90 224 8.80			MARKERS OF BONE TISSUE METABOLISM					
Age Age			A study of the level of parathyroid hormone in the blood				_	
A09 05 296 8.79m							_	
AB 09 00 0.2 27 S. 78h Determination of the C-terminal telopeptide in the blood (b-CrossLaps) 1.255 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1 1.255 1.255 1 1.25	A09.05.235	8.77н		1 630	1	1 630	+	_
AG9 05 267 8.74H Determination of the C-terminal telopegides in the blood (th-CrossLages) 1.265 1. 1265 1. 496 1. 769 1. 7	A09.05.296	8.79н		1 725	1	1 725	+	
Accession	A00 05 007	0.70		1 265	-	4 205	+-	-
Rheumatoid arthritis and other joint lesions	3,000						+	_
A12.08.0175	A09.07.007	8.141н	Study of the level of free cortisol in saliva	760	1	760	+	
A12.08.0175			Rheumatoid arthritis and other joint lesions					
A12 08 017	A12.06.015	8.46н		560	1	560	+	
A12.06.018 8.996(TM) Antibodies to the microsormal fraction of thrytoid issue 660 1 660 A12.06.019 8.471 8.471 6.071 6.00 A12.06.019.00.001 8.491 A12.06.052 8.494 Determination of a billocid sort with blood serum 345 1 345 7 A12.06.052 8.494 Determination of a billocid sort with blood serum 345 1 345 7 A12.06.052 8.494 Determination of a billocid sort with blood serum 345 1 345 7 A12.06.052 8.494 Determination of a billocid sort with blood serum 345 1 350 A12.06.052 8.494 Determination of a billocid sort with blood serum 345 1 350 A12.06.052 A12.06.052					_			+
A12 08 019 0.00 1				660	1	660		+
AF2 06 0622 8.49th Determination of antibodies to explic oftulinated peptide 1705 1 170	A12.06.019	8.47н		600	1	600	+	
Ariz 06 062	A12.06.019.000.01	8.48н	Determination of sialic acids in blood serum	345		345	+	
MMNUNCLOGICAL RESEARCHES	A12.06.052	8.50н		100 100 100 100 100 100 100 100 100 100			_	
ABB ABB	A12.06.062	8.49н		830	1	830	+	
ABAS 1905, A12-UB 5-999(TM) HLADR Improved subpopulations with activation markers 1-9-0 1 1-9-0								
A09.05.0106 8.999(1M) S.57H A SUdy of the level of total immunoglobulins in the blood 430 1 430 2 430 5	A08.30.005, A12.06.	8.908(1M)		1 520	1	1 520		+
Syndrome and Bechterev's disease by flow cytometry Syndrometry Syndrometr	A08.30.005 106	8,909(1M)		1 140	1	1 140		+
A09.05.054.001.63 8.912(1M) Investigation of the level of serum immunoglobulins in the blood 1							-	
August 2007-100-100-100-100-100-100-100-100-100-	A09.05.054.001	8.57н		430	1	430	+	-
AG9.05.054.002 8.34H	A09.05.054.001.63	8.912(1M)		1 040	1	1 040		٠
A09.05.054.002 8.913(1M)	A09 05 054 002	8.34н		535	1	535	+	
A09 0.6 0.54 0.03 3.56		20 10 40 40 40 40 40 40 40 40 40 40 40 40 40		(m)(0)(0)(m)(m)		40.0000000		
A09.05.054.003	A09.05.054.002	8.913(1M)		870	1	870		+
A09 05 054 004	A09.05.054.003	8.36н	The study of the level of serum immunoglobulins in the blood (immunoglobulin	535	1	535	+	
A99 05 074 8,918(1M) Determination of the level of circulating immune complexes 370 1 370 A99 05 079 8,919(1M) Components of complement C3 and C4, quantitation, Immage 770 1 770 A99 05 079 8,920(1M) A study of the level of haptoglobin of blood 520 1 520 A99 05 118 007 8,921(1M) A study of alpha-1-glycoprotein (corosmukold) in the blood 520 1 520 A99 05 118 008 8,922(1M) Allergodiagnostics, a panel of pollen of cereals 1 020 1 1 020 A99 05 118 0019 8,922(1M) Allergodiagnostics, a panel of pollen of weeds 1 020 1 1 020 A99 05 118 0010 8,922(1M) Allergodiagnostics, a panel of pollen of trees 1 020 1 1 020 A99 05 118 0010 8,922(1M) Tree pollen allergens: IgE wary birch 970 1 970 A99 05 118 0015 8,922(1M) Tree pollen allergens: IgE and parel 970 1 970 A99 05 118 0015 8,932(1M) Animal allergens: IgE dog (dandruff) 970 1 970	A09.05.054.004	8.35н	The study of the level of serum immunoglobulins in the blood (immunoglobulin	535	1	535		
A99 05 075 8,919(1M) Components of complement C3 and C4, quantitation, immage 770 1 770	A00 05 074	0 040/4M)		370	1	370	+	+
A09.05.079			- · · · · · · · · · · · · · · · · · · ·	100000000000000000000000000000000000000			+-	+
A99 05.118.018 8.921(1M) Study of alpha-1-glycoprotein (orosomukoid) in the blood 520 1 520 1 1020							+	+
A99.05.118.007 8.923(1M) Allergodiagnostics, a panel mold fungi 1020 1 1020							+	+
A09.05.118.008 8.924(1M) Allergodiagnostics, a panel of pollen of cereals 1 020 1 1 02							_	+
A09.05.118.009 8.925(1M) Allergodiagnostics, a panel of pollen of weeds 1.020							1	+
AD9.05.118.010 8.926(1M) Allergodiagnostics, a panel of pollen of trees 1.020 1 1.020								+
A09.05.118.011 8.927(1M) Tree pollen allergens: IgE warty birch 970 1 970								+
A09.05.118.012 8.928(1M) Tree pollen allergens: IgE gray alder 970 1		1 /		970	1	970		+
A09.05.118.013 8.999(1M) Tree pollen allergens: IgE hazel 970 1				970				+
A09.05.118.014 8.930(1M) Animal allergens: IgE cat (epithelium and dandruff) 970 1 9		1 1		970	1	970		+
A09.05.118.015 8.931(1M) Animal allergens: IgE dog (dandruff) 970 1 970 Allergy diagnostics, food (for each) egg white, milk, cod, wheat flour, yeast (Saccaromyces cerevisae), chicken meat, pork, lamb, beef, strawberry, soy, rye, beans, peanuts, orange, tomato, cabbage, beet, carrot, potato, apple, honey, salmon, buckwheat, oats, goat milk, rice 970 1 970 970								+
A09.05.118.016 8.932(1M)	A09.05.118.015			970	1	970		+
A09.05.118.016 8.932(1M) meat, pork, lamb, beef, strawberry, soy, rye, beans, peanuts, orange, tomato, cabbage, beet, carrot, potato, apple, honey, salmon, buckwheat, oats, goat milk, rice 1.00 1	***	,,	Allergy diagnostics, food (for each)					
A09.05.118.017 B.933(1M) Allergens of insects: IgE red cockroach 970 1 970	A09.05.118.016	8.932(1M)	meat, pork, lamb, beef, strawberry, soy, rye, beans, peanuts, orange, tomato,	970	1	970		+
A09.05.118.018 8.934(1M) Insect allergens: IgE wasp 970 1 970							_	
A09.05.118.019 8.935(1M) Allergens of insects: IgE bee venom 970 1 970 A09.05.118.020 8.936(1M) Allergendiagnostics, allergens of parasites: IgE ascaris 970 1 970 A09.05.118.026 8.937(1M) Medicinal and professional allergens, IgE: Iidocaine / xylocaine, dr.Fouquet 810 1 810 A09.05.118.027 8.938(1M) Medicinal and professional allergens, IgE: nickel dr. Fouquet 810 1 810 A09.05.118.032 8.941(1M) Drug and occupational allergens, IgE: prilocaine, Dr. Fouquet, mepivacaine, articaine 810 1 810 A09.05.118.033 8.942(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.035 8.943(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.037 8.945(1M) Fadiatop IgE to the drug in a soluble form (studies are not conducted with gels, ointments and alcohol solutions) 770 1 770 A09.05.118.038 8.946(1M) Fadiatop IgE to the most common inhalant allergens (house dust mite, plant pollen, dog hair, cat epithelium) 920 1 920 A09.05.118.040 8.948(1M) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td></td<>								+
A09.05.118.020 8.936(1M) Allergodiagnostics, allergens of parasites: IgE ascaris 970 1 970 A09.05.118.026 8.937(1M) Medicinal and professional allergens, IgE: Idocaine / xylocaine, dr.Fouquet 810 1 810 A09.05.118.027 8.938(1M) Medicinal and professional allergens, IgE: chrome dr.Fouquet 810 1 810 A09.05.118.028 8.939(1M) Medicinal and professional allergens, IgE: prilocaine, Dr. Fouquet 810 1 810 A09.05.118.032 8.941(1M) Drug and occupational allergens, IgE: prilocaine, Dr. Fouquet, mepivacaine, articaine 810 1 810 A09.05.118.033 8.942(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.033 8.943(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.033 8.943(1M) Medicinal and professional allergens, IgE: prilocaine, Dr. Fouquet 810 1 770 A09.05.118.037 8.945(1M) Medicinal and professional allergens (IgE: prilocaine, Dr. Fouquet 810 1 770 A09.05.118.039<					_			+
A09.05.118.026 8.937(1M) Medicinal and professional allergens, IgE: Idocaine / xylocaine, dr.Fouquet 810 1 810							-	+
A09.05.118.027 8.938(1M) Medicinal and professional allergens, IgE: chrome dr.Fouquet 810 1 810 A09.05.118.028 8.939(1M) Medicinal and professional allergens, IgE: nickel dr. Fouquet 810 1 810 A09.05.118.032 8.941(1M) Drug and occupational allergens, IgE: prilocaine, Dr. Fouquet, mepivacaine, articaine 810 1 810 A09.05.118.033 8.942(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.035 8.943(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.037 8.943(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 770 1 770 A09.05.118.037 8.945(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 770 1 770 A09.05.118.038 8.945(1M) Fadiatop IgE to the drug in a soluble form (studies are not conducted with gels, ointments and alcohol solutions) 920 1 920 A09.05.118.037 8.946(1M) Fadiatop IgE to the most common inhalant allergens (house dust mite, plant pollute, plant pollute, drug in plant pollute, drug in plant pollute,							-	+
A09.05.118.028 8.939(1M) Medicinal and professional allergens, IgE: nickel dr. Fouquet 810 1 810 A09.05.118.032 8.941(1M) Drug and occupational allergens, IgE: prilocaine, Dr. Fouquet, mepivacaine, articaine 810 1 810 A09.05.118.033 8.942(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.035 8.943(1M) Medicinal and professional allergens, IgE: copper dr. Fouquet 810 1 810 A09.05.118.037 8.943(1M) Drug intolerance, in vitro (in the blood), for each drug. Flow cytometry. It is necessary to provide the drug in a soluble form (studies are not conducted with gels, ointments and alcohol solutions) 770 1 770 A09.05.118.037 8.945(1M) Fadiatop IgE to the most common inhalant allergens (house dust mite, plant pollen, dog hair, cat epithelium) 920 1 920 A09.05.118.038 8.946(1M) Antibodies to house dust mite antigens, cat epithelium, dog dander, horse dander, pollen of tree blends, weed grass mixtures, grass pollen mixes) 2 020 1 2 020 A09.05.118.040 8.948(1M) Antibodies to toxocar antigens (titer) 1 270 1 1 270 A09.05.118.043					1	810		+
A09.05.118.032 8.941(1M) Drug and occupational allergens, IgE: prilocaine, Dr. Fouquet, mepivacaine, articaine 810 1 810					_			+
A09.05.118.032	A09.05.118.028	8.939(1M)		810	1	810		+
Drug intolerance, in vitro (in the blood), for each drug. Flow cytometry. It is necessary to provide the drug in a soluble form (studies are not conducted with gels, ointments and alcohol solutions) A09.05.118.037 8.945(1M) A09.05.118.038 8.946(1M) Brail IgA fadiate antigens to house dust mite antigens, cat epithelium, dog dander, horse dander, pollen of tree blends, weed grass mixtures, grass pollen mixes) A09.05.118.040 8.948(1M) Antibodies to toxocar antigens (titer) A09.05.118.041 8.949(1M) Antibodies to trichinella antigens (titer) 1.270		50.750000000000000000000000000000000000	articaine	100000000	200	55336565		+
A09.05.118.035 8.943(1M) necessary to provide the drug in a soluble form (studies are not conducted with gels, ointments and alcohol solutions) 770 1 770 A09.05.118.037 8.945(1M) Fadiatop IgE to the most common inhalant allergens (house dust mite, plant pollen, dog pollen, dog hair, cat epithelium) 920 1 920 A09.05.118.038 8.946(1M) Infant IgA fadiate antigens to house dust mite antigens, cat epithelium, dog dander, horse dander, pollen of tree blends, weed grass mixtures, grass pollen mixes) 2 020 1 2 020 A09.05.118.040 8.948(1M) Antibodies to toxocar antigens (titer) 1 270 1 1 270 A09.05.118.041 8.949(1M) Antibodies to trichinella antigens (titer) 1 270 1 1 270 A09.05.118.042 8.950(1M) Antibodies to echinococcus antigens (titer) 1 270 1 1 270 A09.05.118.043 8.951(1M) Antibodies to antigens of the cat's fluke (titer) 1 270 1 1 270	AU9.05.118.033	8.942(1M)		810	1	810	-	+
A09.05.118.037	A09.05.118.035	8.943(1M)	necessary to provide the drug in a soluble form (studies are not conducted	770	1	770		
A09.05.118.038 8.946(1M) Infant IgA fadiate antigens to house dust mite antigens, cat epithelium, dog dander, horse dander, pollen of tree blends, weed grass mixtures, grass pollen 2 020 1 2 020	A09.05.118.037	8.945(1M)	Fadiatop IgE to the most common inhalant allergens (house dust mite, plant	920	1	920	+	
mixes) mixes A09.05.118.040 8.948(1M) Antibodies to toxocar antigens (titer) 1 270 1 1270 A09.05.118.041 8.949(1M) Antibodies to trichinella antigens (titer) 1 270 1 1270 A09.05.118.042 8.950(1M) Antibodies to echinococcus antigens (titer) 1 270 1 1270 A09.05.118.043 8.951(1M) Antibodies to antigens of the cat's fluke (titer) 1 270 1 1270		, ,	Infant IgA fadiate antigens to house dust mite antigens, cat epithelium, dog				+	-
A09.05.118.041 8.949(1M) Antibodies to trichinella antigens (titer) 1 270 1 1 270 A09.05.118.042 8.950(1M) Antibodies to echinococcus antigens (titer) 1 270 1 1 270 A09.05.118.043 8.951(1M) Antibodies to antigens of the cat's fluke (titer) 1 270 1 1 270			mixes)					*
A09.05.118.042 8.950(1M) Antibodies to echinococcus antigens (titer) 1 270 1 1 270 A09.05.118.043 8.951(1M) Antibodies to antigens of the cat's fluke (titer) 1 270 1 1 270								+
A09.05.118.043 8.951(1M) Antibodies to antigens of the cat's fluke (titer) 1 270 1 1 270								+
								+
		1 /					-	+
A09.05.118.044 8.952(1M) Antibodies to helminth antigens - toxocar, positive / negative 720 1 720 A09.05.118.045 8.953(1M) Antibodies to helminth antigens - trichinella, positive / negative 720 1 720							-	+

Health Ministry Code A09.05.118.046 A09.05.118.047 A09.05.118.048	Service code 8.954(1M)	Name of service	price, rub.				d Lakillii
A09.05.118.047	0.334(1141)	Antibodies to helminth antigens - echinococcus, positive / negative	720	1	720	-	skaya +
A09.05.118.048	8.955(1M)	Antibodies to helminth antigens - cat's fluke, positive / negative	720	1	720		+
	8.956(1M)	Antibodies to lamblia, positive / negative	520	1	520		+
A09.05.118.049	8.957(1M)	Quantitative determination of antibodies to lamblia (titer)	1 370	1	1 370		+
A09.05.118.050	8.958(1M)	Determination of IgG antibodies to Helicobacter pylori in blood serum by the method of enzyme immunoassay	720	1	720		+
A09.05.118.051	8.959(1M)	Determination of IgM antibodies to Helicobacter pylory in serum by the method	720	1	720		+
A09.05.118.052	8.960(1M)	of enzyme immunoassay IgE to house dust mite antigens	920	1	920	-	+
A09.05.231	8.961(1M)	Determination of beta-2 microglobulin in the blood (quantitative)	1 070	1	1 070		+
A09.28.003.001	8.963(1M)	Microalbumin, a quantitative determination in urine. Early diagnosis of kidney disorders. Biological material - urine	420	1	420		+
A09.28.003.001	8.964(1M)	Microalbuminuria is a diagnostic complex for estimating the daily excretion of	550	1	550		+
A09.28.016.002	8.965(1M)	albumin in urine (urine albumin / creatinine in urine) Determining the level of methotrexate in the blood	1 770	1	1 770	-	+
A09.28.060		Determining the level of methodiexate in the blood Determination of immunoglobulins in the urine (IgG, quantitative)	550	1	550	 	+
A09.28.063	8.967(1M)	Determination of transferrin concentration in the urine (quantitative)	570	1	570		+
A09.28.064	8.968(1M)	Determination of the concentration of alpha-2 macroglobulin (Immage)	470	1	470		+
A09.28.065	8.969(1M)	Determination of the concentration of alpha-1 microglobulin in the urine (quantitative)	570	1	570		+
A12.05.024.002	8.970(1M)	Determination of the titer of cold antibodies in the blood	570	1	570	<u> </u>	+
A12.05.108.000.01	8.44н	Determination of interleukin 6 in serum	1 970	1	1 970		+
A12.06.027	8.56н	Determination of antibodies to red blood cell antigens in blood serum	635	1	635	+	
A12.06.042.010 A12.06.073	8.971(1M) 8.73H	Allergodiagnostics, panel h x 2 home dust Study of tumor necrosis factor in blood serum	1 020 865	1	1 020 865	-	+
A12.00.073	0.73H	Immunogram, CD3, CD4, CD8, CD (16 + 56), CD19, CD25, HLA-DR-positive	000	- '	000		<u> </u>
B03.002.003	8.972(1M)	lymphocytes, neutrophil phagocytic activity, RTML, C3 content, C4 complement components, CEC level, immunoglobulin concentrations of classes A, M, G	3 070	1	3 070		+
B03.002.003.001	8.973(1M)	Extended immunogram. Clinical blood count, CD3, CD4, CD8, CD (16 + 56), CD19, CD25, HLA-DR, neutrophil phagocytic activity, RTML, C3 content, C4 complement components, CEC level, immunoglobulin concentrations of classes A, M, G	3 770	1	3 770		+
B03.016.80.001	8.975(1M)	Allergodiagnostics, panel f x 2 seafood - fish (cod), shrimp, mussel, tuna, salmon	1 020	1	1 020		+
B03.016.80.010	8.976(1M)	Allergodiagnostics, panel f x 1 nuts, peanuts, hazelnuts, almonds, coconut, American walnut	1 020	1	1 020		+
A12.06.015 A12.06.0	8.977(1M)	Antistreptolysin-O, quantitation	420	1	420		+
		IMMUNOGEMATOLOGY					
A12.05.005 A12.05.006	8.81н	Definition of the main groups by the system AB0	345 255	1	345 255	+	+ +
A12.05.006 A12.05.007.000.01	8.82H 8.7H	Determination of antigen D of the Rh system (Rh factor) Definition of subgroups A-1, A-2	850	1	850	+	+
A12.05.007.001.01	8.55н	Determination of the phenotype by the antigens C, c, E, e, C, K, k	995	1	995	+	
		DIAGNOSTICS OF INFECTIOUS DISEASES					
A12.06.016.002	8.979(1M)	Pseudotuberculosis (RNGA with pseudotuberculous erythrocyte diagnosticum)	480	1	480		+
A12.06.016.003	8.980(1M)	Iersiniosis (RNGA with iersiniosis erythrocyte diagnosticum)	480	1	480		+
A12.06.016.004		Typhus fever (RNGA with typhus erythrocyte diagnosticum)	480	1	480		+
A12.06.016.005	8.982(1M)	Brucellosis (RNGA with brucellosis erythrocyte diagnosticum) Separated from wounds, ulcers, fistulas, pustules, etc bacteriological study	480	1	480	-	+
A26.01.032 A26.01.0	8.984(1M)	with the definition of sensitivity to antibiotics for 1 localization	740	1	740		+
A26.03.001, A26.10.0	8.985(1M)	Bioptate - a bacteriological study with the determination of sensitivity to antibiotics	660	1	660		+
A26.05.007.001	8.987(1M)	Bacteriological study for suspected anaerobic infection	3 170	1	3 170		+
A26.05.016, A26.30.0	8.988(1M)	Dysbiosis of the intestine - a microbiological study with the definition of	1 720	1	1 720		+
A26.06.011.000.01	8.105н	sensitivity to antibiotics and bacteriophages Determination of IgG antibodies to Borrelia burgdorferi in serum by ELISA	1 060	1	1 060	+	-
A26.06.018.001	8.989(1M)	Chlamydia (determination in the blood of IgA to C. trachomatis by ELISA)	740	1	740		+
A26.06.018.002	8.990(1M)		740	1	740		+
A26.06.022.001	8.991(1M)	Chlamydia (determination in blood Ig G to C. trachomatis by ELISA method) Cytomegalovirus infection (determination in the blood of Ig M to the early	530	1	530	+	
	· · ·	protein UE A CMV by ELISA) Determination of class G antibodies (IgG) against cytomegalovirus					-
A26.06.022.001	8.86н	(Cytomegalovirus) in the blood Definition of antibodies of class M (IgM) to cytomegalovirus (Cytomegalovirus)	545	1	545	+	-
A26.06.022.002	8.85н	in the blood Cytomegalovirus infection (detection in the blood of lg G to the early-morning	590	1	590		+
A26.06.022.002	8.992(1M)	protein of UE A CMV by the ELISA method)	770	1	770		+
A26.06.029	8.993(1M)	Infectious mononucleosis (determination in the blood of IgM to the Epstein- Barr virus by the ELISA method) Immunochromatographic determination of the content of antibodies (IG G and	480	1	480		+
A26.06.034.000.01	8.143н	IG M) to hepatitis A virus (Hepatitis A virus) in whole blood, serum or plasma	1 430	1	1 430	+	
A26.06.036	8.125н	Determination of antigen (HbsAg) of the hepatitis B virus (Hepatitis B virus) in the blood	505	1	505	+	
A26.06.036.000.01	8.107н	Immunochromatographic determination of hepatitis B virus antigen (Hbs Ag) by express method in whole blood, serum or plasma	435	1	435		+
A26.06.041	8.126н	Determination of antibodies to the hepatitis C virus (Hepatitis C virus) in the blood	890	1	890	+	
A26.06.041.000.01	8.112н	Immunochromatographic determination of the content of antibodies to hepatitis C virus (HCV) in whole blood, serum or plasma	435	1	435		+
		Hornor simpley virus type 1.2 (determination in blood IsM by ELICA mathed)				_	
A26.06.045	8.997(1M)	Herpes simplex virus type 1-2 (determination in blood IgM by ELISA method) Determination of antibodies of classes M, G (IgM, IgG) against human	480	1	480		+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A26.06.049.001.01	8.128н	Immunochromatographic determination of the content of antibodies to HIV-1 and HIV-2 in whole blood, serum or plasma	435	1	435		+
A26.06.071	8.999(1M)	Rubella (definition in blood Ig M + Ig G - an index of avidity by ELISA method)	610	1	610		+
A26.06.073.002	8.1000(1M)	Salmonellosis (RPHA with complex salmonellosis erythrocyte diagnosticum)	480	1	480		+
A26.06.081.001	8.1001(1M)	Toxoplasmosis (Ig M determination by the ELISA method)	770	1	770		+
A26.06.081.002 A26.06.082.001,	8.1002(1M)	Toxoplasmosis (Ig G determination by ELISA method)	770	1	770		+
A26.06.082.005	8.1003(1M)	Syphilis (RPR test, analog of the Micro reaction)	520	1	520	+	
A26.06.082	8.129н	Definition of antibodies to pale treponema (Treponema pallidum), express test	490	1	490		+
A26.06.082.003	8.1005(1M)	Syphilis (definition of AT to T. Pallidum by RPHA method - qualitative and semiquantitative method)	530	1	530		+
A26.06.084.000.01	8.106н	Determination of antibodies to varicella-zoster virus (IgG Varicella-Zoster virus) in the blood	1 030	1	1 030	+	
A26.06.084.001.02	8.142н	Determination of class G antibodies (IgG) against varicella zoster virus and herpes zoster virus (Varicella-Zoster virus) in the blood (quantitatively)	1 160	1	1 160	+	
A26.08.001	8.1006(1M)	Diphtheria - bacteriological study	660	1	660		+
		Expectoration of the upper respiratory tract (oropharynx, nose) -					
A26.08.005, A26.08.0	8.1007(1M)	bacteriological examination, for 1 localization, with the definition of sensitivity	740	1	740		+
		to antibiotics, the sampling of material (p.01.01.01.015) is paid additionally Diagnosis of staphylococcal carriage - a bacteriological study of the				-	
A26.08.005, A26.08.0	8.1008(1M)	expectoration from upper respiratory tract with the definition of sensitivity to	480	1	480		+
		antibiotics and bacteriophages, for 1 localization					
A26.19.001, A26.19.0	8.1010(1M)	Bacteriological study of feces (seeding on the dysenteric, typhoid-paratyphoid group)	660	1	660		+
		Diagnosis of chronic intestinal dysfunctions, microbiological examination of					
A26.19.008	8.1011(1M)	feces on conditionally pathogenic microorganisms, incl. on S.aureus and the bacteria of the dysentery and typhoid paratyphoid group	800	1	800		+
A26.19.096.000.01	8.139н	Immunochromatographic (qualitative) rapid examination of feces for the	965	1	965		+
A20.19.090.000.01	0.133H	determination of intestinal giardia antigen (Giardia intestinalis)	903	<u> </u>		-	
A26.19.098.000.01	8.138н	Immunochromatographic (qualitative) rapid examination of feces for determination of Helicobacter pylori antigen (Helicobacter pylori)	1 290	1	1 290		+
A26.25.001, A26.30.0	8.1012(1M)	Expectoration from ears - bacteriological study with the definition of sensitivity to antibiotics, taking material (01.01.01.015) is paid additionally	740	1	740		+
A26.26.004	8.1013(1M)	Expectoration from eye - a bacteriological study with the definition of sensitivity to antibiotics, for 1 localization	740	1	740		+
A26.28.003, A26.30.0	8.1014(1M)	Urine - a bacteriological study with the definition of sensitivity to antibiotics, for	740	1	740		+
	, ,	1 localization Breast milk - a bacteriological study with the definition of sensitivity to	740	1	740	-	+
A26.28.003, A26.30.0	, ,	antibiotics, for 1 localization Mycological examination of any biomaterial for fungi with the definition of				-	
A26.30.009	8.1016(1M)	susceptibility to antimycotics	800	1	800		+
A26.30.010 A26.30.011	8.1017(1M)	Microscopic examination of any biomaterial for fungi Microscopy of native material (Gram stain, methylene blue)	440 380	1 1	380	-	+
A20.30.011	3.1010(1WI)	Detection of RNA of coronaviruses 2019-nCov (SARS-CoV-2) in biological	300	<u> </u>	300		
A26.30.027.004	8.1900(И)	material by PCR using a Russian-made test system (Vector-Best) (taking into	1 325	1	1 325	+	
A26.30.042.001	8.1019(1M)	account the collection of biomaterial from the throat and nose) Multiplex determination of HBV, HCV and HIV-PCR	2 070	1	2 070	+	+
A26.30.043	8.1020(1M)	Microbiological examination for suspected catheter-associated infection with	1 570	1	1 570		+
	, ,	antibiotic susceptibility testing Punctate - bacteriological study with the definition of sensitivity to antibiotics for					
A26.31.072.001	8.1021(1M)	1 localization (pleural, peritoneal, synovial fluid, etc.) BACTERIOLOGICAL RESEARCHES	740	1	740	-	+
A26.01.001.000.01	8.113н	Bacteriological study of the material to be separated into aerobic and	805	1	805	+	
720.01.001.000.01	0.113H	facultative anaerobic microorganisms Bacteriological study of the material to be separated into aerobic and	605		000	Ļ	
A26.01.001.000.02	8.114н	facultative-anaerobic microorganisms with the determination of sensitivity to	1 920	1	1 920	+	
A26.05.001	8.115н	antibiotics Microbiological (culture) blood test for sterility	1 050	1	1 050	+	
A26.05.001.000.01	8.116н	Bacteriological study of blood for sterility with the determination of sensitivity to antibiotics	2 000	1	2 000	+	
A26.07.005.000.01	8.117н	Bacteriological study of the separated material for Staphylococcus aureus	815	1	815	+	
A26.08.005	8.118н	Microbiological (culture) study of mucus from the tonsils and the posterior	910	1	910	+	
		pharyngeal wall to aerobic and facultative anaerobic microorganisms Bacteriological study of mucus from the tonsils and the posterior pharyngeal					
A26.08.005.000.01	8.119н	wall for aerobic and facultative anaerobic microorganisms with determination of sensitivity to antibiotics	2 480	1	2 480	+	
		Bacteriological examination of discharge from the pharynx to Streptococcus					
A26.08.015.000.01	8.108н	group A (Streptococcus gr. A) - determination of the antigen of hemolytic	735	1	760		+
		Streptococcus group A in smears from the pharynx using the rapid test Microbiological (culture) urine test for aerobic and facultative-anaerobic				-	
A26.28.003	8.120н	conditionally pathogenic microorganisms	760	1	760	+	
A26.28.003.000.01	8.121н	Microbiological examination of urine for aerobic and facultative-anaerobic conditionally pathogenic microorganisms with determination of sensitivity to	1 800	1	1 800	+	
A26.30.001	8.87н	antibiotics Microbiological (culture) examination of graft fragments for sterility	1 100	1	1 100	+	
		MICROSCOPY OF BIOLOGICAL MATERIAL Cytological examination of smears from the surface of the mucous membrane					
A08.08.003	8.38н	of the upper respiratory tract (rhinocytogram)	575	1	575		+
A09.04.000.000.01	8.52н	Investigation of synovial fluid	850	1	850	+	

Health Ministry Code							1 -1-1-11-
	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A12.07.007	8.83н	Microscopic examination of the discharge from the oropharynx	485	1	485		+
A12.26.022	8.123н	Microscopy of smears of the contents of the conjunctive cavity	395	1	395		+
A12.30.013	8.92н	Microscopic examination of peritoneal (ascitesic) fluid	445	1	445		+
A26.01.015	8.124н	Microscopic examination of scraping from skin to fungi (yeast, mold,	440	1	440		+
		dermatomycetes)	500,000	5500	33-335	-	
A26.01.018	8.131н	Microscopic examination of material on ticks (demodicosis of the eyes)	330	1	330	+	+
A26.01.019	8.97н	Microscopic examination of prints from the surface of perianal folds on eggs of helminths	210	1	210		+
A26.01.033	8.122н	Nail microscopy	530	1	530		+
A26.25.002	8.130н	Microscopic examination of the discharge from the ears for fungi	435	1	435		+
		Microscopic examination of cerebrospinal fluid, counting of cells in a counting	600	1	600	1	+
B03.016.013	8.4н	chamber (definition of cytosis)	600	1	600	<u> </u>	,
		CYTOLOGICAL RESEARCH					
A08.31.005.001 A0	8.1022(1M)	Cytological examination of transudates, exudates, secrets, excreta	820	1	820	-	+
A08.01.004	8.1023(1M)	Cytological examination of skin preparation; discharges obtained from the	820	1	820		+
A08.03.004		surfaces of ulcers, erosions, wounds, fistula Cytological study of bone tissue preparation	820	1	820	+	+
A00.03.004	0.1024(1W)	Cytological examination of tissue biopsy specimens of the gastrointestinal tract		'	020		
A08.31.012	8.1025(1M)	obtained by endoscopic examination: esophagoscopy, gastroduodenoscopy,	820	1	820		+
	, ,	colonoscopy					
		MOLECULAR-GENETIC RESEARCH (GENES OF PREDISPOSITION)					
		•					
A26.05.017	8.1038(1M)	Cytomegalovirus infection (Real-time PCR), quantitatively (based on the TCM	1 220	1	1 220		+
	,	clinic)	53.57756		100000000000000000000000000000000000000	+	
26.20.012	8.1039(1M)	Identification of the integration of human papillomavirus type 16 and 18 into the genome	370	1	370		+
		DIAGNOSTICS OF MONOCLONAL GAMMAPATHIES					_
A40.00.400	0.40.40.45	Detection of monoclonal immunoglobulins of classes A, M, G and light chains	2.070	4	2.070		
A12.06.130	8.1040(1M)	of kappa and lambda types in serum by immunofixation method	3 070	1	3 070		, ·
A12.06.130.001	8.1041(1M)	Detection of monoclonal immunoglobulins of classes A, M, G and light chains	3 070	1	3 070		+
, , , , , , , , , , , , , , , , , , , ,	5.10-11(1WI)	of kappa and lambda types in urine by immunofixation method	0 0, 0			-	_
A09.05.106.008	8.1042(1M)	Determination of the level of light chains kappa and lambda in blood serum	670	1	670		+
A09.05.106.009	0.4042/4M	Determination of the level of light chains kappa and lambda in the urine	670	1	670	-	+
A09.05.106.009	8.1043(1M)	Freelite test (FLC), determination of free light chains kappa and lambda types				+	
A09.05.106.010	8.1044(1M)	and their ratio in urine	3 170	1	3 170		+
		Freelite test (FLC), determination of free light kappa chains and lambda types	0.470		2.470		
A12.06.053	8.1045(1M)	and their ratio in blood serum	3 170	1	3 170		
		ONCOLOGICAL MARKERS					
A09.05.089		Alpha-fetoprotein (AFP) Electro-chemiluminescence method.	740	1	740		+
A09.05.130		Total prostatic antigen (PSA). Electrochemolyuminescence method.	740	1	740		+
A09.05.225	, , ,	Cancer embryonic antigen (CEA). Electrochemolyuminescence method.	740	1	740	-	+
A09.05.199.001		Oncomarker CA-242 (gastrointestinal tract, other localizations) by ELISA.	1 020	1	1 020	-	+
A09.05.201		Oncomarker CA-19-9 (pancreas). Electrochemolyuminescence method.	740 740	1	740 740	-	+
A09.05.202	, ,	Oncomarker CA-125 (ovaries). Electrochemolyuminescence method.	740	1	740	+	+
A09.05.226	1	Free prostatic antigen (Free PSA) Electro chemiluminescence method. Oncomarker CA-15-3 (mammary gland). Electrochemolyuminescence method.	740	1	740	+	<u> </u>
A09.05.230	8.1057(1M)	CA-15-5 (manimary gland). Electrochemolyumnescence metrod.	740	1	740		+
		Screening for oncological vigilance for women. Electrochemolyuminescence				1	
			1				100
B03.027.023.002	8.1058(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125	1 470	1	1 470		+
B03.027.023.002	8.1058(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125	1 470	1	1 470		•
B03.027.023.002	8.1058(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS	1 470	1	1 470		•
B03.027.023.002	8.1058(1M) 8.1059(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of	1 470 3 400	1	1 470 3 400		•
		method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents)					
A26.07.029	8.1059(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR)	3 400	1	3 400		
A26.07.029 A09.19.011	8.1059(1M) 8.1060(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile)	3 400	1	3 400		+
A26.07.029	8.1059(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium	3 400	1	3 400		
A26.07.029 A09.19.011	8.1059(1M) 8.1060(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B	3 400	1	3 400		+
A26.07.029 A09.19.011	8.1059(1M) 8.1060(1M) 8.1061(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium	3 400	1	3 400		+
A26.07.029 A09.19.011 A09.19.011	8.1059(1M) 8.1060(1M) 8.1061(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67)	3 400 540 1 220	1 1 1	3 400 540 1 220		+
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR)	3 400 540 1 220 480	1 1 1	3 400 540 1 220 480		
A26.07.029 A09.19.011 A09.19.011	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic	3 400 540 1 220	1 1 1	3 400 540 1 220		+
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67)	3 400 540 1 220 480	1 1 1	3 400 540 1 220 480		
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the	3 400 540 1 220 480	1 1 1	3 400 540 1 220 480		
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative)	3 400 540 1 220 480 480	1 1 1 1 1 1	3 400 540 1 220 480 480 620		+ + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by	3 400 540 1 220 480	1 1 1 1	3 400 540 1 220 480		
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative)	3 400 540 1 220 480 480	1 1 1 1 1 1	3 400 540 1 220 480 480 620		+ + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR	3 400 540 1 220 480 480 620 570	1 1 1 1 1 1	3 400 540 1 220 480 480 620 570		+ + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.059.002	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1065(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR	3 400 540 1 220 480 480 620 570 500	1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500		+ + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.008 A12.06.016.012	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1065(1M) 8.1066(1M) 8.1066(1M) 8.1069(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510	1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1066(1M) 8.1069(1M) 8.1069(1M) 8.1069(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bertussis (B.pertussis) - PCR Pertussis (B.pertussis) - PCR Hepatitis A - PCR Herpes virus type 6 (HHV-6) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510 430		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.013 A12.06.016.016	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1066(1M) 8.1066(1M) 8.1069(1M) 8.1070(1M) 8.1070(1M) 8.1070(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C. difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540		+ + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013 A12.06.016.016 A12.06.016.017	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1066(1M) 8.1066(1M) 8.1069(1M) 8.1070(1M) 8.1070(1M) 8.1070(1M) 8.1070(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C. difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Heptes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR	3 400 540 1 220 480 480 620 570 500 510 540 540 540 620	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620		+ + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.005 A12.06.016.012 A12.06.016.013 A12.06.016.016 A12.06.016.017 A12.06.016.019	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1066(1M) 8.1069(1M) 8.1070(1M) 8.1070(1M) 8.1071(1M) 8.1072(1M) 8.1073(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Hepatitis A - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 540 620 550	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 540 620 550		+ + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013 A12.06.016.017 A12.06.016.019 A12.06.016.021	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1066(1M) 8.1066(1M) 8.1070(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Hepatitis A - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 540 620 550 670	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670		+ + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.03 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013 A12.06.016.016 A12.06.016.017 A12.06.016.019 A12.06.016.019 A12.06.016.021 A26.05.012	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1066(1M) 8.1066(1M) 8.1067(1M) 8.1070(1M) 8.1071(1M) 8.1072(1M) 8.1073(1M) 8.1073(1M) 8.1074(1M) 8.1075(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Pathogen of ornithosis (C.psittaci) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 540 620 550 670 510	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 430 540 620 550 670 510		+ + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.016 A12.06.016.017 A12.06.016.019 A12.06.016.019 A12.06.016.021 A26.05.012 A26.05.013	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1065(1M) 8.1067(1M) 8.1067(1M) 8.1070(1M) 8.1071(1M) 8.1071(1M) 8.1073(1M) 8.1073(1M) 8.1074(1M) 8.1075(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Hepatitis A - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Pathogen of ornithosis (C.psittaci) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR	3 400 540 1 220 480 480 620 570 500 510 430 540 620 550 670 510 390	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 620 550 670 510 390		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.016 A12.06.016.017 A12.06.016.019 A12.06.016.019 A12.06.016.021 A26.05.012 A26.05.013 A26.31.027	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1067(1M) 8.1068(1M) 8.1070(1M) 8.1070(1M) 8.1071(1M) 8.1072(1M) 8.1073(1M) 8.1074(1M) 8.1075(1M) 8.1075(1M) 8.1077(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpastitis A - PCR Herpastitis A - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Rotavirus - PCR Pathogen of ornithosis (C.psittaci) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR Cytomegalovirus (Cytomegalovirus) - PCR	3 400 540 1 220 480 480 620 570 500 510 430 540 620 550 670 510 390 390	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 620 550 670 510 390 390		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013 A12.06.016.017 A12.06.016.019 A12.06.016.019 A12.06.016.019 A12.06.016.019 A12.06.016.019 A12.06.016.019 A12.06.016.017 A26.05.012 A26.05.013 A26.31.027 A26.05.019.001	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1065(1M) 8.1067(1M) 8.1070(1M) 8.1070(1M) 8.1072(1M) 8.1072(1M) 8.1073(1M) 8.1073(1M) 8.1075(1M) 8.1075(1M) 8.1076(1M) 8.1077(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Rotavirus - PCR Pathogen of ornithosis (C.psittaci) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR Cytomegalovirus (Cytomegalovirus) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670 510 390 390 450	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 440 510 430 540 620 550 670 510 390 390 450		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.005 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.016 A12.06.016.017 A12.06.016.019 A12.06.016.019 A12.06.016.021 A26.05.012 A26.05.013 A26.31.027	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1065(1M) 8.1065(1M) 8.1065(1M) 8.1067(1M) 8.1070(1M) 8.1070(1M) 8.1071(1M) 8.1073(1M) 8.1073(1M) 8.1075(1M) 8.1075(1M) 8.1075(1M) 8.1075(1M) 8.1076(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR Cytomegalovirus (Cytomegalovirus) - PCR Hepatitis B (HBV) - PCR Hepatitis B (HBV) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670 510 390 390 450 460	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 620 550 670 510 390 390 450 460		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.008 A12.06.016.012 A12.06.016.013 A12.06.016.016 A12.06.016.017 A12.06.016.019 A12.06.016.019 A26.05.012 A26.05.013 A26.31.027 A26.05.019.001 A26.05.019.002	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1065(1M) 8.1065(1M) 8.1069(1M) 8.1070(1M) 8.1072(1M) 8.1072(1M) 8.1073(1M) 8.1073(1M) 8.1075(1M) 8.1077(1M) 8.1077(1M) 8.1077(1M) 8.1078(1M) 8.1079(1M) 8.1079(1M) 8.1079(1M) 8.1079(1M)	MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Rotavirus - PCR Pathogen of ornithosis (C.psittaci) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR Cytomegalovirus (Cytomegalovirus) - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670 510 390 390 450	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670 510 390 390 450 460 1 070		+ + + + + + + + + + + + + + + + + + + +
A26.07.029 A09.19.011 A09.19.011 A12.05.056.002.01 A12.05.056.002.02 A12.05.056.002.04 A12.05.056.002.04 A12.05.059.002 A12.05.059.005 A12.05.059.005 A12.06.016.013 A12.06.016.016 A12.06.016.017 A12.06.016.017 A12.06.016.019 A12.06.010	8.1059(1M) 8.1060(1M) 8.1061(1M) 8.1062(1M) 8.1063(1M) 8.1063(1M) 8.1064(1M) 8.1065(1M) 8.1066(1M) 8.1069(1M) 8.1070(1M) 8.1070(1M) 8.1071(1M) 8.1073(1M) 8.1074(1M) 8.1075(1M) 8.1077(1M) 8.1077(1M) 8.1077(1M) 8.1077(1M) 8.1077(1M) 8.1079(1M) 8.1079(1M) 8.1079(1M) 8.1079(1M) 8.1080(1M) 8.1080(1M)	method. Oncomarker CA-15-3, Oncomarker CA-125 MICROBIOLOGICAL SERVICES FOR STOMATOLOGISTS Periodontitis. (MHF, isolation of pure cultures, identification, detection of susceptibility to antimicrobial agents) MOLECULAR DIAGNOSTICS (PCR) Clostridium difficile (C.difficile) Study of stool for the presence of Clostridium difficile toxin (Clostridium difficile) - determination of toxins A and B Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Identification of genes by the method of polymerase chain reaction (PCR) (study for human papilloma virus (Papilloma virus): diagnosis of oncogenic genotypes (16, 31, 33, 35, 35H, 58,52, 67) Candida (5 species), determination in the blood and scrapings of the epithelium by PCR (quantitative) Candida (3 species), determination in blood and scrapings of epithelium by real-time PCR Borreliosis (Borrelia burgdorferi + garinii) - PCR Bartonelles (B.henselae) - PCR Pertussis (B.pertussis) - PCR Hepatitis A - PCR Herpes virus type 6 (HHV-6) - PCR Parvovirus B19, PCR Enterovirus, PCR Tick-borne encephalitis virus (TBE) - PCR Rotavirus - PCR Pathogen of ornithosis (C.psittaci) - PCR Toxoplasma gondii (Toxoplasma gondii) - PCR Hepatitis C (HCV) - PCR Hepatitis C (HCV) genotyping - PCR	3 400 540 1 220 480 480 620 570 500 510 540 510 430 540 620 550 670 510 390 390 450 460 1 070	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 400 540 1 220 480 480 620 570 500 510 540 620 550 670 510 390 390 450 460		+ + + + + + + + + + + + + + + + + + + +

24.00 67 10.01 1.15 (10.01 1.05 (10.	Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
282.31 (2014						35355700-0000000	Gorman	skaya
A283 1019								_
A28.15.018	7, 1995 F. R.	1 /	1995 C 199 C 100 C	19.50 (19.50)				-
A28 20 000 001					_			-
A28 2000 000 8 1.08861M9 Vireolaterian garavirus (Verapleams parvirus), quantitatively - PCR								-
Accession 0.005 at .1.000(11)	A26.20.008.006							+
Ace 3 20 001 5. 1991(19) The Decision in group deferring PCR 20 001 1. 9000 1.	A26.31.044	8.1089(1M)	Rubella virus - PCR	540	1	540		+
A283 31 098 A2823 (\$.10981/M) Virus Vancella Zoster (Varicella Zoster) - PCR DAGNOS OF AUTOMINION DISEASES	A26.20.009.005	8.1090(1M)		500	1	500		+
DUCKNOSS OF AUTOMMUNIC DISCASES	A26.28.001	8.1091(1M)		460	1	460		+
Immunofluorescence examination of sin biopsies with the conclusion, staining and provided in the provided in	A26.31.098, A26.23.0	8.1092(1M)		480	1	480		+
AB0.01.012 8.00951M) with IgGMA, IgG, IgA, IgM, C3, C1 antiserum, Ispus test, Idagnosis of bullous seminorises, Glagnosis of Cartaneous association of Properticional Properticional Properticional Official Cartaneous association of Cartaneous association of Properticional Pro							_	_
Barriage	A08.01.012	8.1093(1M)	with IgGMA, IgG, IgA, IgM, C3, C1q antiserum, lupus test, diagnosis of bullous	3 570	1	3 570		+
Section Sect	A08.05.013.012	8.917(1M)	Determination of glucose-6 phosphate dehydrogenase activity in blood	1 270	1	1 270		+
1970 1970	08.30.015	8.1094(1M)	Diagnosis of amyloidosis, including a study of the smear of subcutaneous fat	2 520	1	2 520		+
AGD 04.03	A09.04.001	8.1095(1M)		1 570	1	1 570		+
AGO 8.05 001 8.1697(1M) Determination of blood viscosity for the diagnosis of hyperviscosity syndrome 1.020 1 1.020	A09.04.003	8.1096(1M)		1 920	1	1 920		+
A00 05 008 001								+
AGO 96.035.06 8.109(1M) The content of the residual concentration of inflinimab in the blood serum. 4.320 1 4.320 AGO 96.075.061 8.1109(1M) Total hemotylic ability of serum complement (CH50) 1.020 1 1.020 AGO 96.075.061 8.1101(1M) Total hemotylic ability of serum complement (CH50) 1.020 1 1.020 AGO 96.075.061 8.1102(1M) Total hemotylic ability of serum complement (CH50) 1.020 1 1.020 AGO 96.076.001 8.1102(1M) Total hemotylic ability of serum complement (CH50) 1.020 1 1.020 AGO 96.076.002 8.1102(1M) Total hemotylic ability of serum complement (CH50) 1.020 1 1.020 AGO 96.076.002 8.1102(1M) Determination of the activity of C1 inhibitor in plasma 1.020 1 1.020 AGO 96.076.002 8.1102(1M) Determination of the activity of C1 inhibitor in plasma 1.020 1 1.020 AGO 96.076.002 8.1103(1M) Determination of glycosylated fermitin level (hemophagocytic syndrome and 1.520 1 1.520 AGO 96.076.003 8.1104(1M) As budy of serum paraproteins, including immunofixation of blood serum with a parabolic activity 2.050 1 2.050 AGO 96.076.004 8.1104(1M) As budy of serum paraproteins, including immunofixation of blood serum with a parabolic activity 1.020 AGO 96.076.005 8.1106(1M) As budy of serum paraproteins in screening and single urine immunofixation with complex 1.020 1 1.020 AGO 96.076.006 8.1106(1M) As budy of serum paraprotein screening and single urine immunofixation with complex 1.020 1 1.020 AGO 96.076.007 8.1110(1M) As budy of serum paraprotein screening and single urine sample by immunofixation with complex 1.020 AGO 96.076.008 8.1110(1M) As budy of approtein screening and single urine sample by immunofixation with complex 1.020 AGO 96.076.009 8.1111(1M) As budy of approtein screening and single urine sample by immunofixation with a parabolic activity 1.020 AGO			Determination of soluble transferrin recentor (sTfR)	1 720	1	1 720		+
AGG 96 073 001			1. 2000 1000 100 por partir translation of the control of the con	110000,000,000	100	16.000000000	 	+
AG9 05 075 001								+
AG9 9.5 075 002					_			+
A09 05 076 001 8.816(1M) Transferrin' Ferritin receptor index determination for the diagnosis of iron 2 070 1 2 070	A09.05.075.002							+
A09 05 101, A12.005 8.1104(1M) A09 05 101, A12.005 8.1104(1M) A09 05 101, A09 05 8.1104(1M) A09 05 101, A09 05 8.1104(1M) A09 05 101, A09 05 8.1104(1M) A09 05 101 A09 05 8.1104(1M) A09 05 101 A09 05 8.1104(1M) A09 05 100 A09 05 A	A09.05.076.001		Transferrin / ferritin receptor index determination for the diagnosis of iron	2 070	1	2 070		+
A09 05.101, A09.05 8.1104(1M) Panel of antibera (IgC. IgM. IgA, IgD. IgE, kappa, lambda) A09 05.103.001 8.1106(1M) Pilymp of cryoglobulinemia and quantitative analysis of the composition of cryoglobulines by immunofication A09 05.108.001 A08 8.1106(1M) A09 05.108.001 A09 05.108.001 A09 05.108.001 A09 05.108.001 A09 05.108.001 A09 05.108.001 A09 8.1108(1M) A09 05.108.001 A09 8.1108(1M) A09 05.108.001 A09 8.1108(1M) A09 05.108.001 A09 8.1108(1M) A09 05.108.002 A09 8.11108(1M) A09 05.108.002 A09	A09.05.076.002	8.1102(1M)		1 520	1	1 520		+
App 05 108 001 App 05 108 001 App 06 108 001 App	A09.05.101, A12.06.0	8.1103(1M)	Identification of cryoglobulins with rheumatoid factor activity	2 050	1	2 050		+
A09 05.108.001 8.1108(1M) Typing of cryoglobulinemia and quantitative analysis of the composition of cryoglobuline by immunofixation with complex and cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the foliage of the composition of cryoglobuline by immunofixation with complex and since the composition of cryoglobuline by immunofixation with complex and since the composition of cryoglobuline properties and since the cryoglobuline properties and since properties and since the cryoglobuline properties and since properties and since	A09.05.101, A09.05.1	8.1104(1M)		3 820	1	3 820		+
A09 05 106 001	A09.05.103.001	8.1105(1M)	Typing of cryoglobulinemia and quantitative analysis of the composition of	3 320	1	3 320		+
A09 05 106 001, A09 8.1107(1M) Serum paraprotein screening and single urine immunofixation screening with combined antiserum or comb	A09.05.106.001	8.1106(1M)	Serum Monoclonal Paraprotein Screening using immunofixation with complex	1 820	1	1 820		
A09 05 106 002	A09.05.106.001, A09	8.1107(1M)	Serum paraprotein screening and single urine immunofixation screening with	2 820	1	2 820		+
A09 05 106 005 8.1110(1M) A09 05 106 007 8.1110(1M) A09 05 106 007 8.1111(1M) A09 05 108 007 8.1111(1M) A09 05 109 8.1111(1M) A09 05 109 8.1111(1M) A09 05 109 8.1111(1M) A09 11 0 A09	A09.05.106.002	8.1108(1M)		1 720	1	1 720		
A09.05.106.005 8.1110(1M) A09.05.106.007 8.1111(1M) A09.05.106.007 8.1111(1M) A09.05.102 8.1111(1M) A09.05.122 8.1113(1M) A09.05.129 8.1113(1M) A09.05.129 8.1114(1M) A09.19.001.001 8.1114(1M) A09.19.001.001 8.1114(1M) A09.19.001.001 8.1114(1M) A09.19.003.01 8.806(1M) A09.19.003.01 8.806(1M) A09.19.003.01 8.1115(1M) A09.19.003.01 8.1115(1M) A09.19.004 8.1115(1M) A09.19.006.001 8.1116(1M) A09.19.006.001 8.1116(1M) A09.19.006.001 8.1116(1M) A09.19.001 8.1116(1M) A09.19.002 8.1118(1M) A09.19.002 8.1118(1M) A09.19.003 9.1 8.1118(1M) A09.19.003 9.1 8.1118(1M) A09.19.003 9.1 8.1118(1M) A09.19.003 9.1 8.1118(1M) A09.19.004 8.1116(1M) A09.19.005 8.1118(1M) A09.19.005 8.1118(1M) A09.19.006 0.1 8.1118(1M) A09.20.005 A09.05 8.1118(1M) A09.20.005 A09.005 A09.0	A09.05.106.002, A09	8.1109(1M)		3 020	1	3 020		+
A09.05.106.007 8.1111(1M) of urine by enzyme immunoassay or urine by enzyme in the stool or the diagnosion or urine by enzyme in the stool or the diagnosion or urine by enzyme in the stool or the diagnosion or urine by enzyme in the stool or the diagnosis or protein-losing diarrhea or urine protein-losing diarrhea or urine protein diagnosis or urine by enzyme in the stool for the diagnosis or urine by enzyme or urine urine	A09.05.106.005	8.1110(1M)	Detection of kappa and lambda free light chains in blood serum with	1 720	1	1 720		
According to the activity of angiotensin-converting 1920 1 1 1 1 1 1 1 1 1	A09.05.106.007	8.1111(1 M)	Detection of kappa and lambda free immunoglobulin light chains in an aliquot	1 420	1	1 420		+
A09.05.129	A09.05.122	8.1113(1M)	Diagnosis of sarcoidosis, study of the activity of angiotensin-converting	1 920	1	1 920		+
A09.19.003.01 8.806(1M) The study of bile acids in the stool	A09.05.129	8.819(1M)		1 270	1	1 270		+
A09.19.003.01	A09.19.001.001	8.1114(1M)		920	1	920		+
A09.19.004 8.1115(1M) Determination of osmotic insufficiency (ion deficiency) in the stool for the diagnosis of secretory and osmotic diarrhea 1420 1420 1 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420	A09.19.003.01	8.806(1M)	, ,	1 520	1	1 520		+
A09.19.006.001 8.1116(1M)	A09.19.004	8.1115(1M)		1 420	1	1 420		+
A09.19.011 8.1117(1M) Quantitative study of toxin A / B in the stool for the diagnosis of pseudomembranous colitis Complex diagnostic test for multiple sclerosis. Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum and detection of kappa and lambda light chains in cerebrospinal fluid and serum and detection of kappa and lambda light chains in cerebrospinal fluid (cerebrospinal fluid) A09.23.005.001 8.1119(1M) Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum 3 720 1 3 720 4 2 020 1 2 020 4 Selectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum 3 720 1 3 720 4 2 020 4	A09.19.006.001	8.1116(1M)	A study of alpha-1 antitrypsin in the stool for the diagnosis of protein-losing	1 520	1	1 520		
A09.23.005, A09.05. 8.1118(1M) Complex diagnostic test for multiple sclerosis. Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum and detection of kappa and lambda light chains in cerebrospinal fluid (cerebrospinal fluid) A09.28.018 8.1120(1M) Biochemical analysis of urinary stones with a detailed interpretation and microphotography (IR spectrum) A12.05.012.004 8.823(1M) Electrophoresis of hemoglobins with a detailed conclusion 2 270 1 2 270 + A12.05.041, A12.06. 8.1297(1M) Antibodies to the main antigens of SLE, complex test: antibodies to dsDNA IgG and antibodies to nucleosomes 1 920 1 1 920 + A12.05.055 8.1123(1M) Determination of antibodies to the asialoglycoprotein receptor (ASGPR), for the diagnosis of autoimmune hepatitis A12.05.055, A12.06. 8.1125(1M) Screening of rheumatoid arthritis. Complex test: determination of rheumatoid factor and antibodies to modified citrulline vimentin (anti-MCV) Antibodies to the phospholipase A2 receptor (diagnosis of membranous glomerulonephritis) A12.05.056.002.007 8.1128(1M) Diagnosis of myotonic dystrophy type 2 (CNBP) 2 720 1 2 720 + A12.05.056.002.008 8.1128(1M) Diagnosis of myotonic dystrophy type 1 (DMPK) 2 720 1 2 720 + A12.05.056.002.009 8.1128(1M) Diagnosis of myotonic dystrophy type 1 (DMPK) 2 720 1 2 720 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 2	A09.19.011	8.1117(1M)	Quantitative study of toxin A / B in the stool for the diagnosis of	1 520	1	1 520		+
A09.23.005.001 8.1119(1M) Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum	A09.23.005, A09.05.1	8.1118(1M)	Complex diagnostic test for multiple sclerosis. Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum and detection of kappa and lambda light	4 720	1	4 720		
A12.05.010 B.823(1M) Electrophoresis of hemoglobins with a detailed conclusion 2 270 1 2 270 +	A09.23.005.001	8.1119(1M)	Isoelectrofocusing of oligoclonal IgG in cerebrospinal fluid and serum	3 720	1	3 720		+
A12.05.041, A12.06. 8.1297(1M) Antibodies to the main antigens of SLE, complex test: antibodies to dsDNA IgG and antibodies to nucleosomes A12.05.055 8.1122(1M) Performing serological tests on customer's reagents 720 1 720 + A12.05.055 8.1123(1M) Determination of antibodies to the asialoglycoprotein receptor (ASGPR), for the diagnosis of autoimmune hepatitis A12.05.055, A12.06. 8.1125(1M) Screening of rheumatoid arthritis. Complex test: determination of rheumatoid factor and antibodies to modified citrulline vimentin (anti-MCV) 1 570 1 1 570 + A12.05.055.001 8.1126(1M) Antibodies to the phospholipase A2 receptor (diagnosis of membranous glomerulonephritis) 2 420 1 2 420 + A12.05.056.002.007 8.1127(1M) Diagnosis of myotonic dystrophy type 2 (CNBP) 2 720 1 2 720 + A12.05.056.002.008 8.1128(1M) Diagnosis of myotonic dystrophy type 1 (DMPK) 2 720 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 +	A09.28.018	8.1120(1M)		2 020	1			+
A12.05.055	A12.05.012.004	8.823(1M)	Electrophoresis of hemoglobins with a detailed conclusion	2 270	1	2 270		+
A12.05.055	A12.05.041, A12.06.0	8.1297(1M)		1 920	1	1 920		+
the diagnosis of autoimmune hepatitis A12.05.055, A12.06.0 8.1125(1M) Screening of rheumatoid arthritis. Complex test: determination of rheumatoid factor and antibodies to modified citrulline vimentin (anti-MCV) A12.05.055.001 8.1126(1M) Antibodies to the phospholipase A2 receptor (diagnosis of membranous glomerulonephritis) A12.05.056.002.007 8.1127(1M) Diagnosis of myotonic dystrophy type 2 (CNBP) A12.05.056.002.008 8.1128(1M) Diagnosis of myotonic dystrophy type 1 (DMPK) A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) A13.70 1 1 3.70 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1 1.570 1 1 1 1.570 1 1 1 1.570 1 1 1 1 1.570 1 1 1 1.570 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A12.05.055	8.1122(1M)	Performing serological tests on customer's reagents	720	1	720		+
A12.05.056.002.007 8.1128(1M) Diagnosis of myotonic dystrophy type 2 (CNBP) 2 720 1 2 720 + A12.05.056.002.009 8.1128(1M) Diagnosis of myotonic dystrophy type 1 (DMPK) 2 720 1 2 720 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 200 1 3 220 1 3 220 + A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 200 1 3 220 1 3 20 3 20	A12.05.055	8.1123(1M)	the diagnosis of autoimmune hepatitis	1 370	1	1 370		+
Section General Content			factor and antibodies to modified citrulline vimentin (anti-MCV)	1 570	1	1 570		+
A12.05.056.002.008			glomerulonephritis)	2 420	1	2 420		+
A12.05.056.002.009 8.1129(1M) Huntington's Disease Diagnosis (HTT) 3 220 1 3 220 +	A12.05.056.002.007	8.1127(1M)	Diagnosis of myotonic dystrophy type 2 (CNBP)					+
A12 05 056 002 010 0.4420(410) Discoursis of Fig. 1 111 Discoursis of Fig. 1 Discoursis o	A12.05.056.002.008	8 1120(1M)	Huntington's Disease Disease (UTT)					_
+ 2 720 1 2 720 +	A12.05.056.002.009	8.1130/1M)	Diagnosis of Friedreich's Disease (FVN)	3 220 2 720	1	3 220 2 720		+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
A12.05.056.002.011	8.1131(1M)	Diagnosis of Gilbert's syndrome (UGT1A1)	1 720	1	1 720		+
A12.05.056.002.012	8.1299(1M)	Detection of duplication / gene delegation of PM22 gene in case of Charcot- Marie-Toza 1A disease and hereditary neuropathy with susceptibility to	3 470	1	3 470		
A 4 0 0 5 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.4400/488	paralysis from compression	0.700	1	2 720	+	+
		Diagnosis of Kennedy Disease (AR) Diagnosis of tremor / ataxia syndrome (FMR1)	2 720 2 720	1	2 720	-	+
		Diagnosis of tremor / ataxia syndrome (FMR1) Diagnosis of Spinocerebellar Ataxia Type 1 (ATXN1)	2 720	1	2 720	+	+
		Diagnosis of Spinocerebellar Ataxia Type 1 (ATXN1)	2 720	1	2 720	+	+
		Diagnosis of Spinocerebellar Ataxia Type 2 (ATXN3)	2 720	1	2 720	+	+
		Diagnosis of Spinocerebellar Ataxia type 6 (CACNA1A)	2 720	1	2 720	-	+
		Diagnosis of Spinocerebellar Ataxia Type o (CACNATA)	2 720	1	2 720	+	+
A12.05.056.002.021		Comprehensive examination for spinocerebellar ataxia and Friedreich ataxia of types 1.2.3.6.7	4 570	1	4 570		+
A12.05.056.002.023	9 11/2/1M\	Diagnosis of Huntington-like type 2 disease (JPH3)	2 720	1	2 720	+	+
		Diagnosis of Hunting-like Type 4 Disease (TBP)	2 720	1	2 720	+	+
		Diagnosis of Pentator Tumor-Pallidolysis Atrophy (ATN1).	2 720	1	2 720	_	+
		Comprehensive examination for hauntington-like diseases	4 270	1	4 270	_	+
A12.05.056.002.030		Diagnosis of primary dystonia (DYT1)	2 720	1	2 720	_	+
	8.1150(1M)	Diagnosis of hereditary frontotemporal dementia and amyotrophic lateral sclerosis (C9orf72)	2 720	1	2 720		+
A12.05.056.002.032	9 1151/1M\	Diagnosis of Hereditary Hypercholesterolemia Syndrome (APOB)	2 070	1	2 070		+
A12.05.056.002.032		Diagnosis of Martin-Bell Syndrome (FMRI)	2 720	1	2 720	+	+
	1 /					-	+
A12.05.149		Diagnosis of MODY2 Diabetes (GCK)	4 970	1	4 970	+	-
A12.05.150		Diagnosis of Family Mediterranean Fever (MEFV)	2 720	1	2 720	-	+
A12.05.151	8.837(1M)	Diagnosis of Fatty Liver Disease (PNPLA3)	1 720	1	1 720	-	+
A12.05.152	8.838(1M)	Diagnosis of Behcet's Disease (HLA B51)	1 970	1	1 970	-	+
A12.05.153	8.839(1M)	The study of polymorphisms associated with impaired folate cycle (MTHFR, MTR and MTRR)	2 570	1	2 570		+
A12.05.154	8.840(1M)	Comprehensive survey of rare forms of spinocerebellar ataxia (SCA8, SCA10, SCA12, SCA17, SCA36)	4 270	1	4 270		+
A12.05.155	8.842(1M)	Diagnosis of hereditary endothelial corneal dystrophy (Fuchs dystrophy, TCF4)	1 970	1	1 970		+
A12.05.159	8.843(1M)	Determination of vitamin D receptor sensitivity	1 320	1	1 320	+	+
A12.05.159 A12.05.160	8.843(1M) 8.859(1M)	Diagnosis of oculopharyngeal myodystrophy	2 070	1	2 070		+
					10000000	+-	
A12.05.161	8.867(1M)	The study of polymorphisms in tissue (MSI, KRAS, NRAS, BRAF)	4 870	1 1	4 870		+
A12.05.162	8.868(1M)	Diagnosis of familial hypercholesterolemia (LDLR)	4 870	1	4 870		+
A12.05.163	8.880(1M)	Diagnosis of MODY2 Diabetes (HNF1A)	4 970	1	4 970	\top	+
						-	_
A12.05.164	8.886(1M)	Hormone sensitivity of the androgen receptor (CAG repeats, AR)	1 470	1	1 470	+	+
A12.05.166	8.889(1M)	Diagnosis of alpha-1 antitrypsin deficiency, PiS and PiZ alleles (SERPINE1)	820	1	820		+
A12.06.005	8.1153(1M)	Determination of serum neopterin	1 670	1	1 670		+
A12.06.008	8.1154(1M)	Examination in exogenous allergic alveolitis: antibodies of IgG class to fungi	1 020	1	1 020		+
A12.00.000	6.1154(1WI)	aspergillus	1 020	'	1 020		
A12.06.008, A09.05.	8.1155(1M)	Diagnosis of alveolitis and endothelial dysfunction	1 320	1	1 320		+
A12.06.008, A12.06.0	8.1156(1M)	Expanded serology of rheumatoid arthritis. Complex test: Anti-keratin antibodies (AKA), Antiperinuclear factor (ACE), Antibodies to cyclic citrulline-	2 820	1	2 820		
A12.06.008.001	8.1157(1M)	containing peptide (anti-SSR), Rheumatoid factor. Anti-keratin antibody (AKA) by indirect immunofluorescence	1 320	1	1 320	-	+
A12.06.008.002	8.1158(1M)	Anti-perinuclear factor (APF) by the method of indirect immunofluorescence	1 320	1	1 320	1	+
A12.06.008.001, A12		Identification of antiphlogaggrine antibodies: Complex test: Antikeratin	1 970	1	1 970	+	+
		antibodies (AKA); The antiperinuclear factor (APF) Antibodies to the basal membrane of the glomerulus (BMC) by the method of				-	
A12.06.0A09.001	8.1160(1M)	enzyme immunoassay Antibodies to myeloperoxidase (MPO) by the method of enzyme immunoassay	1 520	1	1 520	-	+
A12.06.0A12.001	8.1161(1M)		970	1	970		+
A12.06.0A12.002	8.1162(1M)	Antibodies to proteinase 3 (PR-3), second generation test, enzyme immunoassay	1 020	1	1 020		+
A12.06.009, A12.06.0	8.1163(1M)	Diagnosis of rapidly progressive glomerulonephritis Complex test: Antibodies to the neutrophil cytoplasm (ANCA) and Antibodies to the glomerular basement membrane (BMC).	2 720	1	2 720		
A12.06.009.01	8.824(1M)	Detection of antibodies to the tubular membranes of the kidney tubules	1 270	1	1 270		+
A12.06.010, A12.06.0	8.1164(1M)	Diagnosis of granulomatous vasculitis Comprehensive test: Antinuclear factor (ANF) on the HEp-2 cell line with a description of the type of luminescence and Antibodies to the neutrophil cytoplasm (ANCA) of IgG class	2 320	1	2 320		+
A12.06.010, A12.06.0	8.1165(1M)	Diagnosis of autoimmune kidney damage Complex test: Antibodies to the neutrophil cytoplasm (ANCA) and Antibodies to the glomerular basement membrane (BMC), Antinuclear factor (ANF) on the HEp-2 cell line	3 320	1	3 320		+
A12.06.010, A12.06.0	8.1166(1 M)	Autoimmune liver damage screening Comprehensive test: Antibodies to smooth muscles; Antibodies to mitochondria; Antibodies to the neutrophil cytoplasm (ANCA) IgG class; Antibodies to microsomes of the liver-kidney; Antinuclear factor (ANF) on the HEp-2 cell line;	4 050	1	4 050		
A12.06.010, A12.06.0	8.1167(1M)	Screening for rheumatic pathology Comprehensive test: Antinuclear factor (ANF) on the HEp-2 cell line; Rheumatoid factor; Antibodies to the neutrophil cytoplasm (ANCA) by indirect immunofluorescence	2 720	1	2 720		•
A12.06.010, A12.06.0	8.1168(1M)	Diagnosis of secondary antiphospholipid syndrome Complex test: Antinuclear factor (ANF) on the Hep-2 cell line, antibodies to cardiolipin of classes IgG and IgM	2 020	1	2 020		

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
A12.06.010, A12.06.0	8.1169(1 M)	Expanded serology of antiphospholipid syndrome Comprehensive test: Antinuclear factor (ANF) on the cell line Hep-2 and antibodies to cardiolipin classes IgG and IgM, antibodies to beta-2-glycoprotein IgGAM	3 020	1	3 020		+
A12.06.010, A12.06.0	8.1170(1 M)	Detailed serological examination for polymyositis Complex test, including: Antinuclear factor (ANF) on the HEp-2 cell line, antibodies to extractable nuclear antigen (ENA), antibodies to Mi-2, antibodies to Ku, antibodies to Pm-Scl 75/100, antibodies to SRP, antisynthetase antibodies (Jo-1, PL-7, PL-12, EJ, OJ).	5 020	1	5 020		+
A12.06.010.001, A12	8.1171(1M)	Screening for connective tissue disease. Comprehensive test: Antinuclear factor (ANF) on the Hep-2 cell line and Antibodies to extractable nuclear antigen - ENA / ENA - screening	1 720	1	1 720		+
A12.06.010.002	8.1172(1M)	Antinuclear factor (ANF) on the HEp-2 cell line by indirect immunofluorescence	960	1	960		+
A12.06.010.002	8.1173(1M)	Antibodies to the extracted nuclear antigen - ENA / ENA screening by the enzyme immunoassay	1 050	1	1 050		+
A12.06.010.003		Antibody to dsDNA (NcX) test of the second generation, IgG class	990	1	990		+
A12.06.010.003, A12	8.1175(1M)	HLA DQ2 / DQ8 typing for celiac disease with expanded interpretation Examination for lupus nephritis	4 720	1	4 720	-	+
A12.06.010.003, A12	8.1296(1M)	Complex test: Antibodies to dsDNA and Antinuclear factor (ANF) on the HEp-2 cell line	1 820	1	1 820		+
A12.06.012, A12.06.0	8.1176(1M)	Detailed definition of antibodies to antigens of antineutrophil antibodies (MPO, PR-3, cathepsin G, elastase, BPI protein, lactoferrin)	2 820	1	2 820		+
A12.06.013		Antibodies to platelets by the method of indirect immunofluorescence	1 520	1	1 520		+
A12.06.014	8.1178(1M)	Antibodies to the C1 factor of complement	1 170	1	1 170	-	+
A12.06.016, A12.06.0	8.1179(1M)	Serology of gastritis type A and B Complex test: Antibodies to Helicobacter pilory (IgG) and Antibodies to parietal cells of the stomach	1 620	1	1 620		+
A12.06.016.002	8.1180(1M)	Antibodies to Saccharomyces cerevisiae (ASCA) class IgG by enzyme-linked immunosorbent assay	920	1	920		+
A12.06.016.003	8.1181(1 M)	Antibodies to Saccharomyces cerevisiae (ASCA) IgA class by enzyme-linked immunosorbent assay	1 020	1	1 020		+
A12.06.019, A12.06.0	8.1182(1M)	Detailed diagnosis of inflammatory polyneuritis Comprehensive test:: Screening of serum paraproteins, Antinuclear factor (ANF) on the HEp-2 cell line, Antibodies to neutrophil cytoplasm (ANCA), antibodies to a panel of 12 ganglioside antigens of separate IgG / IgM classes, Antibodies to extractable nuclear antigen.	5 070	1	5 070		+
		Diagnosis of early rheumatoid arthritis. Complex test: anti-keratin antibody (AKA), anti-hyper-nuclear factor (ACE), antibodies to cyclic citrulline-containing peptide (anti-SSR)	2 720	1	2 720		+
A12.06.019.001		Rheumatoid factor, quantitative measurement	530	1	530		+
A12.06.019.002	8.1185(1M)	Determination of rheumatoid factor of IgA class by ELISA	920	1	920	-	+
A12.06.020, A12.06.0		Comprehensive examination of autoimmune polyendocrinopathies. Complex test: Detection of antibodies to thyroid peroxidase, Antibodies to islet cells of the pancreas (GAD / IA2), Antibodies to steroid-producing cells, Antibodies to thyroid stimulating hormone receptor, Antibodies to parietal cells of the stomach.	3 920	1	3 920		•
A12.06.020.001	8.1187(1M)	Antibodies to the GP2 antigen of the IgG and IgA classes by enzyme immunoassay	1 270	1	1 270		+
A12.06.020.002	8.1189(1M)	Combined detection of antibodies to GAD / IA-2 pancreatic islets by the enzyme immunoassay	1 570	1	1 570		+
A12.06.020.002		Islet Cell Antibodies (ICA)	1 320	1	1 320	-	+
A12.06.020.003		Antibodies to glutamate decarboxylase (GAD) by serum immunoassay Antibodies to tyrosine-phosphatase (IA-2) of pancreatic lining by the method of	1 370	1	1 370		+
A12.06.020.004	8.1192(1M)	enzyme immunoassay Determination of antibodies to the antigens of the centroacinar cells of the	1 470	1	1 470		+
A12.06.020.02	8.1193(1M)	exocrine pancreas	1 270	1	1 270		+
A12.06.021.002	8.1194(1M)	Antibodies to the glutamate receptor NMDA-type in blood serum (diagnosis of autoimmune encephalitis)	3 420	1	3 420		+
A12.06.021.003	8.1195(1M)	Antibodies to aquaporin-4 by the method of indirect immunofluorescence Screening for lupus nephritis	2 870	1	2 870		+
A12.06.021.003	8.1196(1M)	Comprehensive test: Antibodies to dsDNA and Antinuclear factor (ANF) on the HEp-2 cell line	1 720	1	1 720		+
A12.06.021.005	8.1197(1M)	Detailed definition of antibodies to the ganglioside panel (antibodies to sulfatide, GM1-4, GD1a, GD1b, GD2, GD3, GT1a, GT1b, GQ1b), 12 antigens separately, IgG / IgM classes, immunoblot method	4 050	1	4 050		+
A12.06.022.001	8.1198(1M)	Antibodies to deaminated peptides of the IgA class alpha-gliadin by enzyme immunoassay	920	1	920		+
A12.06.022.002	8.1199(1M)	Antibodies to deaminated peptides of the IgG class alpha gliadin by enzyme immunoassay	920	1	920		+
A12.06.023	8.1200(1M)	Antibodies to the myocardium by the method of indirect immunofluorescence	1 420	1	1 420		+
A12.06.023, A12.06.0	8.1201(1M)	Diagnosis of inflammatory myocardiopathy. Complex test: Antibodies to the myocardium, Antibodies to mitochondria on triplicate substrate.	1 720	1	1 720		+
A12.06.024, A12.06.0	8.1202(1M)	Expanded serology of autoimmune liver diseases Comprehensive test: Antinuclear factor (ANF) on the HEp-2 cell line, Antibodies to smooth muscle (AGMA); Antibodies to mitochondria and antibodies to the pyruvate decarboxylase complex of mitochondria (AMA-M2); Antibodies to the neutrophil cytoplasm (ANCA) IgG class; Antibodies to kidney liver microsomes and antibodies to cytochrome p450 (LKM-1), Antibodies to cytosolic antigen (LC-1), Antibodies to soluble liver antigen (SLA / LP), Antibodies to antigens PDC-AMA-M2, M2-3E, Sp-100, PML, gp210.	5 020	1	5 020		
Δ12 06 025 Δ12 06 (8 1204(1M)	Serological screening of celiac disease. Complex test: Antibodies to deamidated peptides of gliadin of class IgG and Antibodies to tissue	1 820	1	1 820		+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
A12.06.025, A12.06.0	8.1205(1M)	Serological diagnosis of celiac disease. Complex test: Antibodies to endomysia of class IgA, Antibodies to tissue transglutaminase TG2 class IgG and Antibodies to tissue transglutaminase TG2 class IgA	2 670	1	2 670		+
A12.06.025, A12.06.0	8.1206(1M)	Complete serologic examination for celiac disease Complex test: Antibodies to endomysium of IgA class, Antibodies to tissue transglutaminase of IgG class, Antibodies to tissue transglutaminase of IgA class, Antibodies to reticulin of IgG, IgA and Antibodies to deaminated IgA gliadin and Antibodies to deaminated IgG gliadin	4 020	1	4 020		
A12.06.025.001		Smooth muscle antibodies	1 050	1	1 050		+
A12.06.025.002	8.1208(1M)	Antibodies to endometrial IgA by indirect immunofluorescence Antibodies to skeletal muscles (AFM) by the method of indirect	1 020	1	1 020	+-	+
A12.06.025.003	8.1209(1M)	immunofluorescence Determination of antibodies to the acetylcholine receptor by enzyme	1 320	1	1 320	-	+
A12.06.025.004	8.1210(1M)	immunoassay Antibodies to antigens of myositis-specific autoantibodies. Complex test:	4 320	1	4 320	-	+
A12.06.025.005	8.1211(1M)	antibodies to MI-2, antibodies to Ku, antibodies to Pm-Scl 75/100, antibodies to SRP, antisynthetic antibodies (Jo-1, PL-7, PL-12, EJ, OJ) Diagnosis of autoimmune gastritis and pernicious anemia	3 820	1	3 820		+
		Complex test: determination of antibodies to parietal cells of the stomach and antibodies to Castle factor (intrinsic factor)	1 620	1	1 620		+
A12.06.026.001		Antibodies to parietal cells of the stomach (APC)	1 050	1	1 050	-	+
A12.06.026.002 A12.06.026.003		Investigation of antibodies to the internal factor (Castle factor)	1 020 1 220	1	1 020 1 220	+	+
	, ,	Antibodies to goblet intestinal cells Antibodies to human recombinant tissue transglutaminase TG2 of IgA class by				+-	
A12.06.026.004	8.1216(1M)	enzyme immunoassay Antibodies to human recombinant tissue transglutaminase TG2 of IgG class by	1 020	1	1 020		+
A12.06.026.005 A12.06.027	8.1217(1M) 8.1218(1M)	enzyme immunoassay Antibodies to reticulin IgG and IgA by indirect immunofluorescence	870 1 020	1	870 1 020		+
A12.06.029	8.1219(1M)	Antibodies to cardiolipin IgG and IgM by the method of enzyme immunoassay	1 320	1	1 320		+
A12.06.029, A12.06.0	8.1220(1M)	Screening for systemic lupus erythematosus Comprehensive test: Detection of antinuclear factor (ANF) on the Nep-2 cell line of antibodies to IgG class dsDNA, antibodies to cardiolipin of IgG and IgM classes	2 920	1	2 920		+
A12.06.030.001	8.1221(1M)	Detection of antibodies to beta-2-glycoprotein of the IgGAM class (general) by enzyme immunoassay	1 050	1	1 050		+
A12.06.030.002	8.1222(1M)	Antibodies to annexin V classes IgM and IgG by enzyme immunoassay	1 570	1	1 570		+
A12.06.030.003	8.1223(1M)	Determination of antibodies to prothrombin-phosphatidylserine complex, ELISA	1 320	1	1 320		+
A12.06.030.05	8.1224(1M)	Antiphospholipid antibodies (complex test, including the detection of antibodies to cardiolipin IgG and IgM classes, antibodies to beta2-glycoprotein IgGAM classes, antibodies to annexin V classes IgG and IgM, antibodies to phosphatidyl prothrombin (PS-PT) classes IgG / M	4 020	1	4 020		+
A12.06.030.06	8.1225(1M)	Immunoblot of antiphospholipid antibodies: a comprehensive study of antibodies to antigens of antiphospholipid antibodies using an immunoblot for a detailed diagnosis of antiphospholipid syndrome	3 820	1	3 820		+
A12.06.033.001	8.1226(1M)	Antibodies to steroid-producing cells (ASPC) by the method of indirect immunofluorescence	1 420	1	1 420		+
A12.06.035.001		Antibodies to mitochondria	1 050	1	1 050		+
A12.06.036.001	8.1228(1M)	Antibodies to kidney liver microsomes	1 170	1	1 170	-	+
A12.06.037, A12.06.0	8.1229(1M)	Differential diagnosis of Crohn's disease and ulcerative colitis Comprehensive test: IgA antibodies to Saccharomyces cerevisiae (ASCA) and IgG antibodies to the neutrophil cytoplasm (ANCA) Combined examination for inflammatory bowel disease	1 920	1	1 920		+
A12.06.037, A12.06.0	8.1230(1M)	Complex test: Antibodies to Saccharomyces cerevisiae (ASCA) IgG / IgA, antibodies to the cytoplasm of neutrophils with a description of 2 types of luminescence IgG / IgA, antibodies to goblet cells of the stomach and exocrine pancreas	3 720	1	3 720		+
A12.06.037.001	8.1231(1M)	Antibodies to neutrophil cytoplasm (ANCA) by indirect immunofluorescence IgG class	1 660	1	1 660		+
A12.06.037.002	8.1232(1M)	Antibodies to the cytoplasm of neutrophils (ANCA) of the IgA class with the determination of the type of luminescence	1 020	1	1 020		+
A12.06.037.05	8.1233(1M)	The study of antineutrophilic antibodies, a comprehensive test, including the detection of antineutrophilic antibodies by immunofluorescence, the determination of antibodies to proteinase-3 by ELISA and antibodies to myeloperoxidase by ELISA	2 820	1	2 820		
A12.06.039	8.1235(1M)	Antibodies to insulin by the method of enzyme immunoassay	1 020	1	1 020		+
A12.06.040, A12.06.0	8.1236(1M)	CENP B, RP 11, RP 155, fibrillarin, NOR 90, Th / To, PM-Sc100, PM-Scl 75, Ku, PDGFR, Ro-52)	3 670	1	3 670		
A12.06.040.002	8.1237(1M)	Antinuclear antibody immunoblot Comprehensive test: Determination of the spectrum of antinuclear antibodies using immunoblot (SSA, SSB, Sm, Jo-1, PM-SCL, U1-RNP, nucleosomes, dsDNA, histones, CENP-B, Ribo-P)	3 320	1	3 320		
A12.06.041	8.1238(1M)	Antibody to nucleosomes by the method of enzyme immunoassay (test of the 2nd generation)	1 320	1	1 320		+
A12.06.042.001	8.1239(1M)	Determination of binding antibodies to a biological product	2 020	1	2 020		+
A12.06.042.002	8.1240(1M)	Determination of residual concentration of a biological product after neutralization of autoantibodies	4 970	1	4 970		+
A12.06.043	8.1241(1M)	Determination of antibodies to endothelium for the diagnosis of large vessel vasculitis	1 420	1	1 420		+
A12.06.044.001	8.1242(1M)	Antibodies to cyclic citrulline-containing peptide (anti-SSR 2), 2nd generation antigen, by enzyme immunoassay	1 460	1	1 460		+
A12.06.044.002	8.1243(1M)	Antibodies to modified citrulline vimentin (anti-MCV)	1 320	1	1 320	1	+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
A12.06.044.003	8.1244(1M)	Antibodies to desmosomes (ADA) by the method of indirect immunofluorescence	1 720	1	1 720		+
A12.06.044.003, A12	8.1245(1M)	Diagnosis of bladder dermatosis. Complex test: Antibodies to desmosomes (ADA) and Antibodies to the basal membrane of the skin (ABM)	2 570	1	2 570		+
A12.06.044.004	8.1246(1M)	Antibodies to skin antigens: antibodies to desmoglein -1	1 520	1	1 520		+
A12.06.044.005	8.1247(1M)	Antibodies to skin antigens: Antibodies to desmoglein -3	1 520	1	1 520		+
A12.06.044.006	8.1248(1M)	Antibodies to the basal membrane of the skin (ABM) by the method of indirect immunofluorescence	1 720	1	1 720		+
A12.06.044.007		Antibodies to skin antigens: Antibodies to BP180 protein	1 520	1	1 520	-	+
A12.06.044.008 A12.06.045	8.1250(1M) 8.1251(1M)	Antibodies to skin antigens: Antibodies to protein BP 230 Identification of antibodies to thyroid peroxidase (TPO) by the method of	1 520 790	1	1 520 790		+
A12.06.046	8.1252(1M)	Antibodies to thyroid-stimulating hormone receptor by enzyme immunoassay	1 720	1	1 720	\vdash	+
A12.06.063.002	1 1	Diagnosis of Spondyloarthropathy and Ankylosing Spondylitis (HLA B27)	1 720	1	1 720	+	+
A12.19.001		Identification of fecal calprotectin in the stool, quantification, ELISA	1 820	1	1 820	+	+
A12.26.014, A12.06.			1 020	1	1 020		+
B03.016.105	8.1256(1M)	Screening of polyendocrinopathy. Complex test: Antibodies to thyroid peroxidase, Antibodies to pancreatic islet cells (ICA) and Antibodies to steroid-producing cells	1 820	1	1 820		+
B03.016.105.001	8.1257(1M)	Diagnosis of polyendocrinopathy of 3b type. Complex test: Antibodies to thyroid peroxidase and Antibodies to parietal gastric cells on triple substrate	1 520	1	1 520		+
A26.05.076	8.1030(1M)		4 070	1	4 070		+
A26.06.056.01	8.846(1M)	Quantification of measles IgG (control of the level of immune response in determining the feasibility of vaccination)	1 190	1	1 190		
A26.06.056.02	8.805(1M)	Qualitative determination of measles IgG	870	1	870	-	+
A26.06.100	8.1258(1M)	Diagnosis of autoimmune pancreatitis: definition of subclass IgG4 Investigation of IgG-immune complexes by the method of binding with C1q	2 020	1	2 020	+	+
A26.06.100.001	8.1298(1M)	(C1q-lgG)	1 270	1	1 270	_	
A26.06.100.002	8.1259(1M)	Identification of immunocomplex pathology in hemorrhagic vasculitis of the skin, nerves and kidneys; Comprehensive test, including the determination of CH50 and the study of C1q-lgG-IR	1 820	1	1 820		+
A26.06.141	8.812(1M)	Antibodies to muscular-specific tyrosinease (MUSK)	3 320	1	3 320		+
A26.23.031.004	8.922(1M)	Determination of intrathecal synthesis of IgG to Borrelia antigens	1 520	1	1 520		+
A26.23.046	8.940(1M)	Determination of intrathecal synthesis of IgG to TBE antigens	1 520	1	1 520		+
A26.23.047	8.962(1M)	Determination of the intrathecal synthesis of IgG to HSV-1,2 antigens	1 520	1	1 520		+
A26.23.048	8.974(1M)	Determination of intrathecal synthesis of IgG to CMV antigens	1 520	1	1 520	+	+
A26.23.050	8.983(1M)	Determination of intrathecal synthesis of IgG to EBV antigens Determination of intrathecal synthesis of IgG to Toho antigens	1 520 1 520	1	1 520 1 520	+	+
A26.23.051 A26.23.052		Determination of intrathecal synthesis of IgG to antigens RUB	1 520	1	1 520	+-	+
A26.23.053		Determination of intrathecal synthesis of IgG to VZV antigens	1 520	1	1 520		+
A26.23.054		Determination of intrathecal synthesis of IgG to measles antigens	1 520	1	1 520		+
A26.23.055	10 to to the second distance.	Determination of intrathecal synthesis and MRZ reaction in multiple sclerosis	3 020	1	3 020		+
A27.05.032.001		Diagnosis of Duchenne and Becker Muscular Dystrophy (DMD)	4 070 1 620	1	4 070 1 620	+	+
A27.05.062 B03.002.005		Diagnosis of the hereditary form of hemochromatosis (HFE) The study of proteins of the complement system	2 020	1	2 020	+	+
B03.002.007		Screening of diseases of the gastrointestinal tract, including the determination of fecal calprotectin and hemoglobin / haptoglobin complex (FOBT) in the stool	2 070	1	2 070		
B03.016.005.01	8.825(1M)	Electrophoresis of the main lipid fractions with the calculation of the content of triglycerides	1 670	1	1 670		+
B03.016.005.02	8.826(1M)	Electrophoresis of major lipoproteins with cholesterol	1 670	1	1 670		+
B03.016.005.03	8.827(1M)	Complex electrophoresis of lipid fractions and cholesterol content	3 220	1	3 220	1	+
B03.016.08.002	8.1203(1M)	Antibodies to antigens of autoimmune liver lesions by the immunoblot method. Complex test: Antibodies to SLA / LP, LC-1, LKM-1, PDC-AMA-M, M2-3E, Sp-100, PML, gp210 antigens	3 020	1	3 020		+
B03.016.155	8.816(1M)	IgE immunoblot for food allergies	1 520	1	1 520		+
B03.016.156		Enhanced IgE immunoblot for food allergies	2 220	1	2 220		+
B03.016.157	8.820(1M)	Determination of zonulin in the stool	3 520	1	3 520		+
B03.016.158	8.821(1M)	Antibodies to proteins of voltage-gated potassium channels (LG1, CASPAR, AMPAR, GABAR NMDA)	5 570	1	5 570		+
B03.016.159	8.829(1M)	Protein panel for liver damage (Apoprotein A, Haptoglobin, Alpha-2-macroglobulin)	1 220	1	1 220		
B03.016.160	8.830(1M)	Diagnosis of the nonclassical form of congenital adrenal hyperplasia (CYP21A2)	2 320	1	2 320		+
B03.016.161	8.833(1M)	Diagnosis of mitochondrial pathology	4 870	1	4 870		+
B03.016.119	8.1262(1M)		1 070	1	1 070		+
F26.06.011	8.1052(1M)	Determination of antibodies to antigens of Borrelia (Borrelia spp.) Using immunoblot (immunoblot), separately antibodies of IgG and IgM classes with interpretation by antigens	3 020	1	3 020		
A12.05.005.01	8.1263(1M)	ISOSEROLOGICAL RESEARCHES Determination of immune antibodies according to the ABO system (with unithiol). Immunohematological studies	810	1	810		
A12.05.005.02	8.1264(1M)	Monitoring of chimerism according to the ABO and the Rh system. Immunohematological studies	1 370	1	1 370		
		The typing of erythrocyte antigens of other systems - P, Le, Lu, Kp, Jk, Fy	4.000				1
A12.05.007	8.1265(1M)	(micro-typing "DiMed" on the basis of OPK). Immunohematological studies	1 020	1	1 020		'

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A12.05.009	8.1267(1M)	Determination of autoantibodies to erythrocyte antigens in the gel test (Direct	580	1	580		+
A12.05.010	8.1268(1M)	Coombs test). Immunohematological studies Molecular-biological typing of HLA genes of I and II class (SBT method). NLA- typing	97 970	1	97 970	T	+
A12.05.010.001	8.1269(1M)	Molecular-biological typing of HLA genes of I and II class (SSP method). NLA- typing	27 470	1	27 470		+
A12.05.010.002	8.1270(1M)	Molecular-biological typing I class. NLA typing	20 870	1	20 870	+	+
A12.05.010.003		Molecular-biological typing II class, NLA-typing	17 470	1	17 470	+	+
A12.05.010.004		Molecular-biological typing of Locus A, NLA typing	5 170	1	5 170		+
A12.05.010.005		Molecular-biological typing Lokus B, NLA typing	7 470	1	7 470		+
A12.05.010.006	8.1274(1M)	Molecular-biological typing Locus C, NLA typing	5 170	1	5 170		+
A12.05.010.007	8.1275(1M)	Molecular-biological typing Locus DRB1, NLA typing	7 470	1	7 470		+
A12.05.010.008	8.1276(1M)	Molecular-biological typing Locus DQB1, NLA typing	5 170	1	5 170		+
		RESEARCH OF BIOPES AND OPERATING MATERIAL					
A08.01.006.001	8.1279(1M)	Investigation of biopsy, surgical skin material, soft tissues, mucous membranes: face, head and neck in tumor-like conditions (3rd category of complexity)	1 550	1	1 550		+
A08.03.002.005	8.1280(1M)	Biopsy of bone tissue, (5 difficulty category)	2 050	1	2 050		+
A08.30.005.002.03	8.1281(1 M)	Examination of a biopsy, an operating material of a tissue of a cavity and a vestibule of a nose, a maxillary sinus at a nonspecific inflammation or tumoral-like conditions (2 complexity category), tonsils at tonsillitis, adenoids; allergic polyps of the paranasal sinuses, etc.	1 220	1	1 220		+
A08.30.005.002.07	8.801(1 M)	The study of biopsy, the operating material of the maxillofacial region and neck (category 2 complexity) phlegmon (abscess) of soft tissues, osteomyelitis, inflammatory periodontal diseases; lymphadenitis, adenoflegmon, etc.; suppurative cyst of the jawbone (radicular, odontogenic, etc.); acute inflammation of embryogenetic cysts (lateral, median, etc.); reconstructive plastic surgery for congenital, acquired defects and deformities of the maxillofacial region, etc.	1 300	1	1 300	+	
A08.30.006.003.01	8.802(1M)	The study of surgical material for benign tumors of different localization of	1 550	1	1 550	+	+
A08.30.006.003.04	8.803(1M)	clear histogenesis, (3 category of complexity) Study of skin, soft tissues, mucous membranes in case of systemic diseases, (3 category of complexity)	1 550	1	1 550	+	
A08.30.007.004	8.1282(1M)	Endoscopic biopsy (for 1 departmental examination) with: - esophagoscopy; - gastroscopy, duodenoscopy; - rectoscopy, sigmoidoscopy and other departments with a colonoscopy; - laryngoscopy, pharyngoscopy, tracheoscopy, bronchoscopy, (4 complexity category)	1 970	1	1 970		+
A08.30.007.004.01	8.1283(1M)	Investigation of biopsy with laser or electroexcision, (4 category of complexity): neoplasms of the skin, mucous membranes of the nose, larynx, trachea; polyps of endometrium, cervical canal, ectopia, foci of cervical endometriosis; papilloma, condyloma of the vagina; diagnostic examination in urethrocystoscopy; tumors of the urinary bladder, urethra	1 970	1	1 970		+
A08.30.007.004.03	8.1284(1M)	Endoscopic biopsy (for 1 study) with: - esophagogastroscopy; - gastroduodenoscopy; - rectosigmoscopy; - Fibrolaringotra-tracheoscopy; - Fibrotraheheronhoscopy, (4th category of complexity)	3 470	1	3 470		+
A08.30.007.004.04	8.1285(1M)	Endoscopic biopsy (for 1 study) with: - esophagogastroduodenoscopy; - rectosigmocolonoscopy; - Fibrolaringo-tracheo-bronchoscopy, (4th category of complexity)	4 770	1	4 770		+
A08.30.007.004.06	8.834(1M)	Biopsy study in dysplastic processes, (4th category of complexity)	2 050	1	2 050	+	+
A08.30.009.005.02	8.850(1M)	The study of biopsy, surgical material for tumors and tumor-like lesions of the skin, bones, eyes; - soft fabrics; - mesothelial; - neuroectodermal and meningovascular; - endocrine and neuroendocrine malignant tumors, (grade 5 complexity)	2 050	1	2 050		
A08.30.013.005	8.1286(1M)	Immunohistochemical study of tissue with differential diagnosis of the pathological process, (5th category of complexity)	7 370	1	7 370		+
		MORPHOLOGICAL RESEARCH					
A08.30.013.005	8.1287(1M)	Setting 1 immunohistochemical reaction without evaluation, with the prepared paraffin block (5 difficulty category)	2 830	1	2 830		+
A08.30.013.009	8.1288(1M)	Complex immunohistochemical study (histology and panel from 5 to 10 immunohistochemical reactions, from the prepared paraffin block) (5 category of complexity)	11 570	1	11 570		+
A08.30.013.010	8.1289(1M)	Complex immunohistochemical study (histology and panel over 10 immunohistochemical reactions, from the prepared paraffin block) (5 difficulty category)	14 570	1	14 570		+
A08.30.013.011	8.1290(1M)	Immunohistochemical verification of a viral infection (for one reaction) (5 difficulty category)	3 570	1	3 570		+
A08.30.030.002	8.1291(1M)	Evaluation of the results of immunohistochemical examination (without taking into account the number of drugs) (5 category of complexity)	3 190	1	3 190		+
A08.30.031.006	8.1292(1M)	Morphometric examination for specification of diagnosis, disease prognosis	2 370	1	2 370		+
A08.30.032.007	8.1293(1M)	Preparation of a histological preparation without additional stains	1 020	1	1 020	+-	+
		The production of a histological preparation with the use of additional stains				+-	\vdash
A08.30.033.007	8.1294(1M)	STUDY OF MICROELEMENT COMPOSITION OF VARIOUS BIOLOGICAL	1 150	1	1 150		+
A09.30.007.001.01	8.89н	MATERIAL Determination of essential (vital) trace elements in serum / urine / hair (Potassium, Sodium, Magnesium, Calcium, Phosphorus, Bor, Zinc, Copper, Chromium, Selenium, Manganese, Iodine, Iron, Cobalt, Vanadium, Germanium) by mass spectrometry with a conclusion	2 830	1	2 830		
A09.30.007.001.02	8.91н	Determination of toxic trace elements in serum / urine / hair (Silver, Aluminum, Arsenic, Beryllium, Barium, Lithium, Nickel, Mercury, Lead, Titanium, Antimony, Cadmium, Cesium, Strontium, Talia, Tin, Rubidium) by mass spectrometry, with a conclusion.	2 830	1	2 830		

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakh
	OCI VIOC GOGG	Determination of the full range of trace elements in serum / urine / hair (Silver,	p.i.ooj i uu.	200000000000000000000000000000000000000			ska
A09.30.007.001.03	8.99н	Aluminum, Arsenic, Beryllium, Barium, Lithium, Nickel, Mercury, Lead, Titanium, Antimony, Cadmium, Cesium, Strontium, Talium, Tin, Rubidium, Potassium, Sodium, Magnesium, Calcium, Phosphorus, Bor, Zinc, Copper, Chromium, Selenium, Manganese, Iodine, Iron, Cobalt, Vanadium, Germanium) by mass spectrometry with a conclusion.	4 000	1	4 000		
		OTHERS					
301.025.001	8.845(1M)	The medical conclusion of the doctor of clinical laboratory diagnostics on the evaluation of the results of laboratory tests. Diagnostic complexes, incl. results of CFA.	720	1	720		+
301.30.001.004	8.1295(1M)	Medical conclusion based on the results of pathoanatomical examination of micro-preparations from another medical-prophylactic institution	825	1	825		+
301.30.001.005	8.851(1M)	Medical report on the results of pathological studies of micropreparations / blocks with the manufacture of sections and the use of additional stains	1 870	1	1 870		+
		Functional diagnostics					
		Functional studies of the respiratory system					
303.037.001.000.01	9.1н	Examination of the function of external respiration	1 030	1	1 030	+	+
303.037.001.000.02	9.2н	Examination of the function of external respiration with a broncholytical probe	1 625	1	1 625	+	
		Functional examination of the heart					_
A05.10.006.000.01	9.4н	Registration of an electrocardiogram (ECG) with interpretation and description (for children under 7 years)	750	1	750	+	١.
05.40.000.000.00	9.5н	Registration of an electrocardiogram (ECG) with interpretation and description	685	1	685	١.	Ι.
A05.10.006.000.02		(for children over 7 years old)	5200000		(0.5)(7)(5)		
A05.10.008.000.01 A05.10.008.000.02	9.8H 9.9H	Holter's heart rate monitoring (HM-ECG) Holter monitoring of cardiac rhythm with arterial pressure (HM-ECG + AD)	3 170 4 130	1	3 170 4 130	+	\vdash
12.10.001	9.9н	Electrocardiography with physical activity	1 600	1	1 600	+	-
112.10.001	3.0H	Neurophysiological studies of bioelectric activity of the bra		<u> </u>	1 000		
05.00.001.000.01	0.45	Electroencephalography (EEG) screening (for commissions, for persons over		1	4.200	+	
A05.23.001.000.01	9.15н	17 years of age) Electroencephalography (EEG) with exercise tests (for persons under 17	1 390	1	1 390	-	
A05.23.001.001.01	9.13н	years old) Electroencephalography (EEG) with exercise tests (for persons over 17 years	2 580	1	2 580	+	-
A05.23.001.001.02	9.14н	old)	2 320	1	2 320	+	
	,	Study of evoked potentials					_
A05.23.005	9.16н	Registration of somatosensory evoked potentials of the cerebral cortex	2 840	1	2 840	+	1
A05.23.005.001	9.17н	Registration of evoked potentials of the cerebral cortex of one modality (visual, cognitive, acoustic, stem)	2 330	1	2 330	+	
A05.23.005.001.01	9.18н	Registration of a complex of evoked potentials (4 modalities)	5 190	1	5 190	+	
		Physiological and biomechanical studies					
A02.03.003.800	10.1н	Plantography (obtaining a graphic "print" of the plantar surface of the foot), two- bearing	790	1	790		
A02.03.003.801	10.2н	Plantography (obtaining a graphic "print" of the plantar surface of the foot) - a single-bearing functional	720	1	720	+	
A05.02.001.000.01	10.15н	Needle electromyography (up to 4 muscles)	3 430	1	3 430	+	
A05.02.001.000.02	10.16н	Needle electromyography (from 5 to 8 muscles)	4 775	1	4 775	٠.	
A05.02.001.002.01	10.12н	Cutaneous electromyography (surface EMG of lower limbs)	1 740	1	1 740	+	-
A05.02.001.002.01	10.12н	Electromyography cutaneous (surface EMG of the upper extremities)	2 070	1	2 070	+	
A05.02.001.002.03	10.14н	Electromyography cutaneous (surface EMG of other localizations)	1 400	1	1 400	+	
A05.02.001.003.01	10.17н	Stimulatory electroneuromyography (ENMG) of the upper limbs (for persons under 7 years of age)	3 180	1	3 180	+	
A05.02.001.003.02	10.18н	Stimulatory electroneuromyography (ENMG) of the upper limbs (for persons older than 7 years)	2 840	1	2 840	+	
A05.02.001.003.03	10.19н	Stimulatory electroneuromyography (ENMG) of the lower extremities (for persons under 7 years of age)	3 180	1	3 180	+	
A05.02.001.003.04	10.20н	Stimulatory electroneuromyography (ENMG) of the lower extremities (for persons older than 7 years)	2 840	1	2 840	+	
A05.02.001.003.05	10.21н	Stimulatory electroneuromyography (ENMG) of the upper and lower extremities (for persons under 7 years old)	5 245	1	5 245	+	
A05.02.001.003.06	10.22н	Stimulatory electroneuromyography (ENMG) of the upper and lower extremities (for persons older than 7 years)	4 520	1	4 520	+	
A05.02.001.003.07	10.23н	Stimulatory electroneuromyography (peripheral nerve ENMG in combination	6 000	1	6 000	+	
		with needle EMG up to 4 muscles)					_
A05.02.001.003.08	10.24н	Decrement test (study of neuromuscular transmission) Electrodiagnostics (determination of electroexcitability (functional properties) of	3 855	1	3 855	+	-
A05.02.001.017	10.25н	the facial and trigeminal nerves)	3 225	1	3 225	+	L
A05.02.001.017.01	10.26н	Electrodiagnostics (determination of electroexcitability (functional properties) of facial and trigeminal nerves) + needle EMG of facial muscles	4 910	1	4 910	٠	
05.12.001.000.01	10.3н	Reovasography (for children under 7 years)	Ъ	1	#3HAЧ!	+	
05.12.001.000.02 05.23.004.000.01	10.4H	Rheovasography (for children older than 7 years)	1 125	1	1 125	+	-
A05.23.004.000.01	10.5н 10.6н	Registration of motor evoked potentials (for children under 7 years) Registration of motor evoked potentials (for children older than 7 years)	2 175 1 680	1	2 175 1 680	+	-
	10.6н	Stabilometry	1 195	1	1 195	+	-
		Stabilometric monitoring of the restoration of the supporting capacity of the	1 790	1	1 790	+	
A05.23.007	10.8H		1 / 30			1 7	
05.23.007	10.8н	lower extremities (with extended feedback) Gypsum works					
		lower extremities (with extended feedback) Gypsum works					

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
A15.03.003.000.02	11.2н	Application of plaster bandage (longet to upper third of lower leg / forearm - 2 limbs)	2 070	1	2 070	+	
A15.03.003.000.03	11.3н	Application of plaster bandage (longet to upper third of thigh / shoulder - 1	1 750	1	1 750	+	+
A15.03.003.000.04	11.4н	limb) Application of plaster bandage (longet to upper third of thigh / shoulder - 2	2 885	1	2 885	+	-
A15.03.003.002.01	11.5н	limbs) Application of the circular plaster bandage (up to the upper third of the tibia /	1 225	1	1 225	+	-
	32427224	forearm - 1 limb) Application of the circular gypsum dressing (up to the upper third of the shin /	1 985	1	252255	+	+
A15.03.003.002.02	11.6н	forearm - 2 extremities) Application of the circular gypsum bandage (with removal of the old and			1 985	-	
A15.03.003.002.03	11.7н	treatment of the limb to the upper third of the shin / forearm - 1 limb) Application of the circular gypsum dressing (with removal of the old and	1 640	1	1 640	+	
A15.03.003.002.04	11.8н	treatment of the limb to the upper third of the shin / forearm - 2 limbs) Application of the circular gypsum bandage (up to the upper third of the thigh /	2 400	1	2 400	+	+
A15.03.003.002.05	11.9н	arm - 1 limb)	1 660	1	1 660	+	+
A15.03.003.002.06	11.10н	Application of a circular gypsum bandage (up to the upper third of the thigh / arm - 2 limbs)	2 645	1	2 645	+	+
A15.03.003.002.07	11.11н	Application of a circular gypsum dressing (with the removal of the old and the treatment of the limb to the upper third of the thigh / arm - 1 limb)	2 160	1	2 160	+	+
A15.03.003.002.08	11.12н	Application of a circular gypsum bandage (with the removal of the old limb and the treatment of the limb to the upper third of the thigh / arm - 2 limbs)	3 130	1	3 130	٠	
A15.03.010.000.01	11.15н	Removal of the spica gypsum dressing	795	1	795	+	+
A15.03.010.000.02	11.58н	Removing the thoraco-brachial plaster cast	650 505	1	650 505	+	+
A15.03.010.001.01 A15.03.010.001.02	11.13н 11.14н	Removal of the circular gypsum bandage (1 limb) Removal of the circular gypsum bandage (2 limbs)	665	1	665	+	+
Patients aged 6 to	14 years:	•					
A15.03.003.000.05	11.16н	Application of a plaster bandage (a longet to the upper third of the shin / forearm - 1 limb)	1 720	1	1 720	+	+
A15.03.003.000.06	11.17н	Application of gypsum bandage (longet to upper third of lower leg / forearm - 2 limbs)	2 450	1	2 450	+	+
A15.03.003.000.07	11.18н	Application of plaster bandage (longet to upper third of thigh / shoulder - 1 limb)	2 190	1	2 190	+	+
A15.03.003.000.08	11.19н	Application of plaster bandage (longet to upper third of thigh / shoulder - 2	3 405	1	3 405	+	+
A15.03.003.002.09	11.20н	limbs) Application of the circular gypsum bandage (up to the upper third of the tibia /	1 760	1	1 760		
A15.03.003.002.10	11.21н	forearm - 1 limb) Application of the circular gypsum dressing (up to the upper third of the shin /	2 830	1	2 830		
A15.03.003.002.11	11.22н	forearm - 2 extremities) Application of the circular gypsum bandage (with removal of the old one and	2 210	1	2 210	+	-
		treatment of the limb to the upper third of the shin / forearm - 1 limb) Application of the circular gypsum dressing (with removal of the old one and				-	-
A15.03.003.002.12	11.23н	treatment of the limb to the upper third of the shin / forearm - 2 limbs) Application of the circular gypsum bandage (up to the upper third of the thigh /	3 195	1	3 195	+	-
A15.03.003.002.13	11.24н	arm - 1 limb) Application of a circular gypsum bandage (up to the upper third of the thigh /	2 365	1	2 365	+	ļ .
A15.03.003.002.14	11.25н	arm - 2 limbs)	3 395	1	3 395	+	+
A15.03.003.002.15	11.26н	Application of a circular gypsum dressing (with the removal of the old and the treatment of the limb to the upper third of the thigh / arm - 1 limb)	2 830	1	2 830	+	+
A15.03.003.002.16	11.27н	Application of a circular gypsum bandage (with the removal of the old limb and the treatment of the limb to the upper third of the thigh / arm - 2 limbs)	3 930	1	3 930		
A15.03.010.000.03	11.30н	Removal of the spica gypsum dressing	945	1	945	+	+
A15.03.010.000.04	11.59	Removing the thoraco-brachial plaster cast	645	1	645	+	+
A15.03.010.001.03	11.28н	Removal of the circular gypsum bandage (1 limb)	660 810	1	660 810	+	+
Patients aged over	11.29н er 15 vears:	Removal of the circular gypsum bandage (2 limbs)	010		810		
A15.03.003.000.09	11.31н	Application of a plaster bandage (a longet to the upper third of the shin / forearm - 1 limb)	1 800	1	1 800		
A15.03.003.000.10	11.32н	Application of a plaster bandage (longet to the upper third of the tibia / forearm	2 730	1	2 730	+	٠,
A15.03.003.000.11	11.33н	2 limbs) Application of plaster bandage (longet to upper third of thigh / shoulder - 1	2 270	1	2 270		+
A15.03.003.000.12	11.34н	limb)	3 560	1	3 560	+	٠.
A15.03.003.002.17	11.35н	limbs) Application of the circular gypsum bandage (up to the upper third of the tibia / forearm - 1 limb)	1 880	1	1 880		+
A15.03.003.002.18	11.36н	Application of the circular gypsum dressing (up to the upper third of the shin / forearm - 2 extremities)	3 175	1	3 175		+
A15.03.003.002.19	11.37н	Application of the circular gypsum bandage (with removal of the old one and treatment of the limb to the upper third of the shin / forearm - 1 limb)	2 285	1	2 285	+	+
A15.03.003.002.20	11.38н	Application of the circular gypsum dressing (with removal of the old one and	3 665	1	3 665		1
A15.03.003.002.21	11.39н	treatment of the limb to the upper third of the shin / forearm - 2 limbs) Application of the circular gypsum bandage (up to the upper third of the thigh /	2 595	1	2 595	+	
A15.03.003.002.22	11.40н	arm - 1 limb) Application of a circular gypsum bandage (up to the upper third of the thigh /	3 775	1		1	+
		arm - 2 limbs) Application of a circular gypsum dressing (with the removal of the old one and		-	3 775	-	-
A15.03.003.002.23	11.41н	the treatment of the limb to the upper third of the thigh / arm - 1 limb)	3 065	1	3 065	+	·
A15.03.003.002.24	11.42н	Application of a circular gypsum bandage (with the removal of the old one limb and the treatment of the limb to the upper third of the thigh / arm - 2 limbs)	3 740	1	3 740	٠	•
A15.03.010.000.05	11.45н	Removal of the spica gypsum dressing	1 120	1	1 120	+	+
A15.03.010.000.06	11.60н	Removing the thoraco-brachial plaster cast	945	1	945	+	+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir skaya
A15.03.010.001.05	11.43н	Removal of the circular gypsum bandage (1 limb)	740	1	740	+	+
A15.03.010.001.06	11.44н	Removal of the circular gypsum bandage (2 limbs)	980	1	980	+	+
Patients, regardles			1 040		4.040		
A15.03.003.002.29	11.56н	Correction of a circular plaster cast (1 limb)	1 310	1	1 210	+	+
A15.03.003.002.30	11.57н	Correction of a circular plaster cast (2 limbs)	1 770	1	1 630	+	•
Plaster care during A15.03.003.000.13	11.46н	Application of a plaster bandage in the operation (longet up to the upper third	1 955	1	1 955		
A15.03.003.000.13	227-1227-1227	of the tibia / forearm - 1 limb) Application of a plaster bandage during surgery (longet up to the upper third of	1 955	'	1 955	<u> </u>	_
A15.03.003.000.14	11.47н	the tibia / forearm - 2 limbs)	2 885	1	2 885	+	+
A15.03.003.000.15	11.48н	Application of a plaster bandage during surgery (longet to upper third of thigh / shoulder - 1 limb)	2 490	1	2 490	+	+
A15.03.003.000.16	11.49н	Application of a plaster bandage during surgery (longet to upper third of thigh / shoulder - 2 limbs)	3 850	1	3 850	+	+
A15.03.003.002.25	11.50н	Application of a circular plaster bandage during surgery (up to the upper third of the tibia / forearm - 1 limb)	2 390	1	2 390	+	+
A15.03.003.002.26	11.51н	Application of a circular plaster bandage during surgery (up to the upper third of the shin / forearm - 2 extremities)	3 410	1	3 410	+	+
A15.03.003.002.27	11.52н	Application of the circular plaster bandage during surgery (up to the upper third of the thigh / arm - 1 limb)	3 335	1	3 335	+	+
A15.03.003.002.28	11.53н	Application of the circular plaster bandage during surgery (up to the upper third	4 190	1	4 190	+	+
A15.03.001.001.01	11.55н	of the hip / shoulder - 2 extremities) Thoraco-brachial gypsum dressing during surgery	4 430	1	4 430	+	
A15.03.001.002.01	11.54н	Application of coxofemoral plaster bandage during surgery.	4 935	1	4 935	+	+
		Therapeutic and diagnostic procedures and manipu					
Regardless of age	<u>:</u>					_	
A11.01.010.000.01	12.78н	Injecting drugs into cicatricial skin lesions (without the cost of drugs)	1 320	1	1 320		+
A11.01.010.000.02	12.79н	Injecting drugs into cicatricial skin lesions (using drugs)	1 630	1	1 630		
A11.02.002.000.01	12.22н	Intramuscular administration of medications (without the cost of drugs) ¹⁰	225	1	225	+	
A11.02.002.000.02	12.1н	Intramuscular administration of medicinal products (injection of botulinum toxin	25 950	1	25 950	+	
A11.02.002.000.03	12.21н	"Dysport 500 units") ¹⁰ Intramuscular injection of drugs (injection of botulinum toxin without the cost of	4 315	1	4 315	+	+
	12.28н	the drug) ¹⁰ Intramuscular injection of drugs (injection of botulinum toxin "Dysport 300	20 700	1			-
A11.02.002.000.04	200000000000000000000000000000000000000	units") 10 Intramuscular administration of drugs (trigger point injection using local			20 700	ļ .	_
A11.02.002.000.05	12.81н	anesthetics and glucocorticosteroid "Dexamethasone", the first injection) Intramuscular administration of drugs (trigger point injection using local	2 710	1	2 710		,
A11.02.002.000.06	12.82н	anesthetics and glucocorticosteroid "Dexamethasone", each subsequent 2- 10th injection)	1 290	1	1 290		٠
A11.02.002.000.07	12.83н	Intramuscular administration of drugs (injection of trigger points for migraine using local anesthetics and glucocorticosteroid "Dexamethasone")	3 755	1	3 755		
A11.02.002.000.08	12.84н	Intramuscular administration of drugs (intramuscular blockade of the periarticular bag of the greater trochanter of the thigh using local anesthetics and the glucocorticosteroid Diprospan)	3 920	1	3 920		
A11.02.002.000.09	12.85н	Intramuscular administration of drugs (intramuscular blockade of the lumbar spine using local anesthetics and glucocorticosteroid "Diprospan")	6 490	1	6 490		
A11.02.002.000.10	12.86н	Intramuscular administration of drugs (intramuscular blockade at the cervical or thoracic level using local anesthetics and glucocorticosteroid "Diprospan", 1 administration)	5 190	1	5 190		
A11.02.002.000.11	12.96н	Intramuscular administration of drugs (paravertebral administration of drugs into the multifidus muscles of the back (cervical, thoracic, lumbar spine) using local anesthetics and glucocorticosteroids)	10 080	1	10 080		+
A11.04.004.000.01	12.3н	Intra-articular administration of medications (without the cost of medicines) ¹⁰	1 700	1	1 700	+	
A11.04.004.000.02	12.91н	Intra-articular administration of drugs (therapeutic blockade of the subdeltoid bag, without the cost of drugs)	3 760	1	3 760		
A11.04.004.000.03	12.92н	Intra-articular administration of drugs (therapeutic blockade of the sacroiliac joint or facet joints of the cervical, thoracic, lumbar spine using local anesthetics and glucocorticosteroid "Kenalog", 1 introduction)	19 300	1	19 300		
A11.04.004.000.04	12.94н	Intra-articular administration of drugs (without the cost of drugs) with application anesthesia	2 100	1	2 100	+	
A11.05.001	12.20н	Taking blood from a finger ¹⁰	220	1	220	+	+
A11.12.002	12.23н	Catheterization of the cubital and other peripheral veins ¹⁰	495	1	495		+
A11.12.003.000.01	12.24н	Intravenous administration of medications (without the cost of drugs) ¹⁰ Continuous intravenous administration of drugs (drip, without the cost of	340	1	340	-	+
A11.12.003.001.01	12.25н	drugs) ¹⁰	805	1	805		*
A11.12.003.001.04	12.93н	Continuous intravenous administration of drugs ("dropper number 1" drip)	1 425	1	1 425		+
A11.12.009 A11.12.009.000.01	12.4н 12.52н	Taking blood from the peripheral vein 10 Taking blood from the peripheral vein as part of a comprehensive program 10	320 200	1	320 200	+	+
A11.19.011.001	12.72н	Taking a scraping from the perianal area to enterobiasis	115	1	115	-	
A11.24.001.000.01	12.72н	Introduction of drugs into the area of peripheral nerve (medical block, 1	1 420	1	1 420		·
A11.24.001.000.01	12.74н	introduction, without the cost of the drug) Introduction of drugs into the peripheral nerve (medical blockade with		_			-
11.24.001.000.02	12.75H	botulinum toxin "Xeomin" 50 units)	10 040	1	10 040		+

1412400100000 12.76%	Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
Att 24 001 000 04 12.777 of local presentation of augus into the peripheral rener (medical stockades with the use 1 025 1 1 526	A11.24.001.000.03	12.76н		1 845	1	1 845		+
The introduction of drugs in the region of the pertipheral nervie (regional value)	A11.24.001.000.04	12.77н	Introduction of drugs into the peripheral nerve (medical blockade with the use	1 525	1	1 525		+
A11.24 001 000 007 12.89	A11.24.001.000.05	12.87н	The introduction of drugs in the region of the peripheral nerve (medical blockade according to MI Astvatsaturov using the glucocorticosteroid	2 560	1	2 560		
1.2.601 10.000 1.2.601 1.2.6	A11.24.001.000.06	12.88н		3 840	1	3 840		+
Aft 22-001 000.08 12-00 madecular blockade using local anseitables and gluccontrolerated 3-760 1 3-760 1 3-760 1 4-760	A11.24.001.000.07	12.89н		6 445	1	6 445		
May be a count of without stuturing) 1	A11.24.001.000.08	12.90н	radicular blockade using local anesthetics and glucocorticosteroid	3 760	1	3 760		
As 6.0 100 600 000 2	A16.01.004.000.01	12.5н		1 410	1	1 410	+	+
ABIS 01070001 12.781 Surgical treatment of a wound or indeced tissue (removal of sultures) 70 1 710 1 740 2 7 748 01 01070001 12.4781 Removal of beingins his lesions from a tup to 1 m(1 recipilation) 3 185 1 3 165 2 7 7 7 7 7 7 7 7 7	A16.01.004.000.02	12.6н		2 630	1	2 630		+
A16.01.017.001.02 12.48H Removal of benign skin tumors from the incision from 1 to 5 cm (1 neoplasm) 3 165 1 3165 1 3166			Surgical treatment of a wound or infected tissue (removal of sutures) ¹⁰				+	
AF6.01.017.001.01 12.49H								
As 6.0 1.017.001.01 12.459 necplasm 1							-	
As 6.0.107.001.02 12.591 neoplasms) ³⁰ 12.501 neoplasms (rew.) fibromas, hemanglomas up to 0.5 cm asquare, cost per unit) ³⁰ 12.501 neoplasms (rew.) fibromas, hemanglomas more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms (rew.) fibromas, hemanglomas more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms more than 1 square cm. cost per unit) ³⁰ 12.501 neoplasms of the skin by chemical destruction (condyloma upin to 10 elements, cost per unit, without the cost of the drug) ³⁰ 12.501 neoplasms of the skin by chemical destruction (condyloma upin to 10 elements, cost per unit) ³⁰ 12.501 neoplasms of the skin by chemical destruction (condyloma upin to 10 elements, cost per unit) ³⁰ 12.501 neoplasms in tumors (elements of molluscum contagiosum more than 10 elements, cost per unit) ³⁰ 12.501 neoplasms in lesions by electrocoa	A16.01.017.001.01	12.49н	neoplasm) ¹⁰	910	1	910		•
Also 0.10 (17,001).00 12,511 necoplasms) ¹⁰ accordance with tumors by electrocoagulation (papilicinal up to 20 405 1 405 2 1 1 1 1 1 1 1 1 1	A16.01.017.001.02	12.50н	neoplasms) ¹⁰	1 230	1	1 230		+
Selements, cost per unit) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, without the cost of the drug) Selements, cost per unit, wi	A16.01.017.001.03	12.51н		1 640	1	1 640		+
Aris 0.1.017.001.05	A16.01.017.001.04	12.53н		405	1	405		+
A16.01.017.001.00 12.59H Removal of benign skin lesions by electrocoagulation (revit, fibromas, and an analysis) and the provided benign skin lesions by electrocoagulation (multiple keratomas from by 2 delements) and 5 to 1 1 390	A16.01.017.001.05	12.54н	Removal of benign skin tumors by electrocoagulation (multiple papillomas of	6 040	1	6 040		+
A16.01.017.001.07 12.56H Removal of benign skin lumors by electrocoagulation (multiple keratomas from 8 470 1 8 470	A16.01.017.001.06	12.55н	Removal of benign skin lesions by electrocoagulation (seborrheic keratomas	640	1	640		+
A16.01.017.001.08 12.57H hemoval of benign skin lesions by electrocoagulation (nevi, fibromas, hemanglomas put 0.5 cm sugare, cost per unit) 10	A16.01.017.001.07	12.56н	Removal of benign skin tumors by electrocoagulation (multiple keratomas from	8 470	1	8 470		+
A16.01.017.001.09 12.58H Removal of Denign skin tumors by electrocoagulation (nevi, fibromas, hemangiomas from 0.5 to 1 care_cost per unit)	A16.01.017.001.08	12.57н	Removal of benign skin lesions by electrocoagulation (nevi, fibromas,	1 390	1	1 390		+
A16.01.017.001.10 12.59H Removal of benign skin lesions by electrocoagulation (newt, fibromas, hemanglomas more than 1 source or cost per unit) 1	A16.01.017.001.09	12.58н	Removal of benign skin tumors by electrocoagulation (nevi, fibromas,	2 180	1	2 180		+
A16.01.017.001.11	A16.01.017.001.10	12.59н	Removal of benign skin lesions by electrocoagulation (nevi, fibromas,	2 610	1	2 610		+
A16.01.017.001.12	A16.01.017.001.11	12.60н	Removal of benign skin lesions by electrocoagulation (multiple nevi, fibromas,	8 540	1	8 540		+
A16.01.017.001.13 12.62h Removal of benign neoplasms of the skin by chemical destruction (condyloma more than 10 elements, cost per unit, without the cost of the drug)	A16.01.017.001.12	12.61н	Removal of benign neoplasms of the skin by chemical destruction (condyloma	560	1	560		+
A16.01.017.001.15 12.63H elements, cost per unit) ¹⁰ Removal of benign skin tumors (elements of molluscum contagiosum more than 10 elements, cost per unit) ¹⁰ 12.65H Removal of benign skin tumors by electrocoagulation (xantelasm, cost per unit) ¹⁰ 345 1 395	A16.01.017.001.13	12.62н	Removal of benign neoplasms of the skin by chemical destruction (condyloma	465	1	465		+
A16.01.017.001.15	A16.01.017.001.14	12.63н		275	1	275		+
A16.01.017.001.16 12.65H Removal of benign skin lesions by electrocoagulation (xantelasm, cost per unit) 10 Removal of benign skin tumors by electrocoagulation (milium up to 10 elements, cost per unit) 10 Removal of benign skin tumors by electrocoagulation (more than 10 elements, cost per unit) 10 Removal of benign skin tumors by electrocoagulation (more than 10 elements, cost per unit) 10 Removal of benign skin tumors by electrocoagulation (more than 10 elements, cost per unit) 10 Removal of benign skin tesions by electrocoagulation (warts up to 0.5 cm2, cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 11 Removal of benign skin lesions by electrocoagu	A16.01.017.001.15	12.64н	Removal of benign skin tumors (elements of molluscum contagiosum more	255	1	255		+
A16.01.017.001.17 12.66H Removal of benign skin tumors by electrocoagulation (milium up to 10 elements, cost per unit) 10 A16.01.017.001.18 12.67H Removal of benign skin tumors by electrocoagulation (more than 10 elements, cost per unit) 10 A16.01.017.001.19 12.68H Removal of benign skin lesions by electrocoagulation (warts up to 0.5 cm2, cost per unit) 10 A16.01.017.001.20 12.69H Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cm.sq., cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cm.sq., cost per unit) 10 Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cm.sq., cost per unit) 10 A16.01.017.001.21 12.70H Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 A16.01.017.001.22 12.71H Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 A16.02.006.000.01 12.8H Elongation, shortening, movement of the muscle and tendons (closed achillotomy closed - two extremities taking into account gypsum works) A16.03.021.000.01 12.4H Removing the internal fixing devices (1-3 wires) 10 A16.03.021.000.02 12.4SH Removal of internal fixing devices (1-3 wires) 10 A16.03.033.002.01 12.10H A16.03.033.000.02 12.11H Application of external fixiation devices (with exiting needle in the external fixation apparatus under local anesthesia) 10 A16.03.033.000.03 12.12H Application of external fixiation devices (simple wound dressing - 1 segment) 10 A16.03.033.000.03 12.13H The application of external fixiation devices (complex wound dressing (with the complex wound dressing (with the c	A16.01.017.001.16	12.65н	Removal of benign skin lesions by electrocoagulation (xantelasm, cost per	395	1	395		+
A16.01.017.001.18	A16.01.017.001.17	12.66н	Removal of benign skin tumors by electrocoagulation (milium up to 10	345	1	345		+
A16.01.017.001.19	A16.01.017.001.18	12.67н	Removal of benign skin tumors by electrocoagulation (more than 10 elements,	310	1	310		+
A16.01.017.001.20 12.69H Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1 cm.sq., cost per unit) 10 cm.sq., cost per unit) 10 cm.sq., cost per unit) 10 cost per unit) 11 cost per unit)	A16.01.017.001.19	12.68н	Removal of benign skin lesions by electrocoagulation (warts up to 0.5 cm2,	1 510	1	1 510		+
A16.01.017.001.21 12.70H Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2, cost per unit) 10 A16.01.017.001.22 12.71H Removal of benign skin lesions by electrocoagulation (multiple warts) 10 A16.02.006.000.01 12.8H Elongation, shortening, movement of the muscle and tendons (closed achillotomy - one limb, taking into account gypsum works) A16.02.006.000.02 12.9H Elongation, shortening, movement of the muscle and tendon (achillotomy closed - two extremities taking into account gypsum works) 11.400 1 11.400	A16.01.017.001.20	12.69н	Removal of benign skin lesions by electrocoagulation (warts from 0.5 to 1	1 830	1	1 830		+
A16.01.017.001.22	A16.01.017.001.21	12.70н	Removal of benign skin lesions by electrocoagulation (warts more than 1 cm2,	2 310	1	2 310		+
Ariangle Ari	A16.01.017.001.22	12.71н	Removal of benign skin lesions by electrocoagulation (multiple warts) ¹⁰	5 960	1	5 960		+
A16.03.033.000.02 12.14 Application of external fixation devices (simple wound dressing - 1 segment) 1 100 1 1100 + +	A16.02.006.000.01	12.8н	achillotomy - one limb, taking into account gypsum works)	7 600	1	7 600	+	+
A16.03.021.000.02				11 400	1	11 400	+	+
A16.03.033.002.01 12.46H Removing the internal fixing devices (7 and more wires) ¹⁰ 1 880 1 1 880 + + Application of external fixing devices using compression-distraction apparatus of external fixation (rewiring of external fixation device) ¹⁰ 1 820 1 1 820 + + Application of external fixation devices (holding the knitting needle in the external fixation apparatus under local anesthesia) ¹⁰ 1 840 1 1 840 + + Application of external fixation devices (holding the knitting needle in the external fixation apparatus under local anesthesia) ¹⁰ 1 840 1 1 840 + + Application of external fixation devices (simple wound dressing - 1 segment) ¹⁰ 1 100 1 1 100 + + Application of external fixation devices (complex wound dressing (with 1 1050 1 10			Removing the internal fixing devices (1-3 wires) ¹⁰				-	
A16.03.033.002.01 12.10H Application of external fixing devices using compression-distraction apparatus of external fixation (rewiring of external fixation device) ¹⁰ 1 820 1 1820 1 1820 + + + + + + + + + + + + + + + + + + +								
A16.03.033.000.01 12.11H Application of external fixation devices (holding the knitting needle in the external fixation apparatus under local anesthesia) 10 A16.03.033.000.02 12.12H Application of external fixation devices (simple wound dressing - 1 segment) 10 1 100 1 1100 1 100			Application of external fixing devices using compression-distraction apparatus					
A16.03.033.000.02			Application of external fixation devices (holding the knitting needle in the		-			
A16 03 033 000 03	A16.03.033.000.02	12.12н		1 100	1	1 100	+	+
Loversian at tiesus pagragia gragativi	A16.03.033.000.03	12.13н		1 950	1	1 950		+

						L	Lakhi
Health Ministry Code	Service code		price, rub.	Number of	Cost, rub.	Pushkir	skay
A16.03.033.000.05	12.14н	Application of external fixation devices (application of small lacetas - bandage Zellacast) ¹⁰	1 850	1	1 850		+
A16.03.033.000.06	12.15н	Application of external fixation devices (application of medium-sized bandages - bandage Zellacast) ¹⁰	3 425	1	3 425		+
A16.03.033.000.07	12.16н	Application of external fixation devices (application of large langettes - bandage Zellacast) ¹⁰	5 180	1	5 180		+
A16.03.033.000.04	12.17н	Application of external fixation devices (ligation of the external fixation device) ¹⁰	1 520	1	1 520	+	+
A16.03.049.000.01	12.18н	Removal of the distraction apparatus in a dressing room ¹⁰	4 820	1	4 820	+	+
A16.03.049.000.02	12.19н	Removal of the distraction apparatus (removal of wires from the external fixation device) ¹⁰	2 010	1	2 010	+	
A16.04.002.000.01	12.2н	Biopsy of joint tissues (puncture) ¹⁰	2 470	1	2 470	+	+
B01.003.004.004	12.31н	Application anesthesia	665	1	665	+	+
B01.003.004.005.01	12.32н	Infiltration anesthesia in a dressing room	490	1	490		+
Only in a 24-hour	hospital, ur	nder the supervision of a doctor:				_	
A11.12.003.001.02	12.26н	Continuous intravenous administration of medications (Pamidronic acid, Ibandronic acid, drip, without the cost of the drug) 10	4 360	1	4 360	+	
A16.01.004.000.01	12.27н	Surgical treatment of a wound with the provision of VAC-therapy (1 area) 10	10 375	1	10 375	+	
Only patients olde	1		1000		1.655		
A16.01.010.002 A16.01.027	12.33н 12.34н	Plasty of wound by local tissues ¹⁰	4 600	1	4 600		+
A16.01.027 A16.01.027.000.01	12.34H 12.35H	Removal of nail plates ¹⁰ Operative treatment for deformation of the nail plate ¹⁰	3 125 4 800	1	3 125 4 800	-	+
A16.01.028	12.35н	Corn removal ¹⁰	2 150	1	2 150	-	+
A16.02.001.000.01	12.37н	Incision of the muscle, tendon fascia and synovial bag (1 segment) ¹⁰	4 540	1	4 540		+
A16.02.001.000.02	12.38н	Incision of muscle, tendor rascia and synovial bag (1 segment)	6 930	1	6 930		+
A16.02.003	12.39н	Removal of a new tendon ¹⁰	6 475	1	6 475		+
A16.04.018.000.01	12.40н	Reduction of traumatic dislocation of the joint (elbow joint) ¹⁰	2 370	1	2 370		+
A16.04.018.000.02	12.41н	Reduction of traumatic joint dislocation (knee joint) ¹⁰	3 170	1	3 170		+
A16.04.018.000.03	12.42н	Reduction of traumatic joint dislocation (shoulder joint) ¹⁰	3 170	1	3 170		+
A16.04.022	12.43н	Redress ¹⁰	3 170	1	3 170		+
Only adults:						_	
A16.01.001.000.01	12.29н	Removal of a superficially located foreign body (adults) ¹⁰	3 340	1	3 340	-	+
A16.01.030.000.01 10 - local anesthesia is p	12.30H	Excision of granulation (adults) ¹⁰	4 155	1	4 155	1	+
- local anestnesia is p	alu exifa	Physiotherapeutic effect					
A17.01.007	13.1н	Darsonvalization of the skin	485	1	485	+	1
A17.01.010	13.2н	Microcurrent effect in diseases of the skin and subcutaneous tissue	565	1	565	+	+
A17.02.001.000.01	13.3н	Muscle electrostimulation (myelectrostimulation)	555	1	555	+	+
A17.02.000.000.01	13.42н	Deep Muscle Oscillation (1 zone)	655	1	655		+
A17.03.001	13.38н	Electrophoresis of medicinal preparations for bone disorders	640	1	640	+	+
A17.03.003	13.49н	Impact of sinusoidal modulated currents (SMT therapy) in bone diseases	530	1	530	+	+
A17.03.007	13.44н	Effects of magnetic fields in bone diseases (a session of the rehabilitation course of pulsed magnetic stimulation)	480	1	480	+	+
A17.08.001.001	13.4н	Endosal electrophoresis of medicinal preparations	490	1	490		+
A17.23.001	13.28н	Electrophoresis of drugs in diseases of the central nervous system and brain	625	1	625	+	٠
A17.23.003	13.5н	Electroneurostimulation of the spinal cord (TENS)	560	1	560	+	+
A17.24.001	13.50н	Percutaneous electroneurostimulation in diseases of the peripheral nervous system	505	1	505	+	+
A17.24.002	13.6н	Galvanization in diseases of the peripheral nervous system	605	1	605	+	+
A17.24.004	13.45н	Local darsonvalization in diseases of the peripheral nervous system	510	1	510	+	+
A17.24.005 A17.24.009	13.39н 13.51н	Electrophoresis of drugs in diseases of the peripheral nervous system Exposure to magnetic fields in diseases of the peripheral nervous system	600 560	1	600 560	+	+
A17.24.009 A17.28.003	13.51н	Electrostimulation of the bladder	585	1	585	+	+
A17.30.003	13.8н	Diadynamic therapy (DDT)	625	1	625	+	+
A17.30.004	13.9н	The effect of sinusoidal modulated currents (CMT)	500	1	500	+	+
A17.30.005	13.10H	Influence of interference currents	590	1	590	+	+
A17.30.006.000.01 A17.30.008	13.14H 13.20H	Percutaneous short-pulse electrostimulation (TENS) of the spinal cord Effects of electromagnetic radiation in the millimeter range (EHF-therapy)	2 020 435	1	2 020 435	+	-
A17.30.008	13.20н	Baroexposure - pressotherapy of the extremities, pneumocompression	840	1	840	+	1
A17.30.017	13.11н	Exposure to the electric field of ultrahigh frequency (UHF EP)	455	1	455	+	+
	13.12н	The effect of an alternating magnetic field	555	1	555	+	
A17.30.019	42 42	Hydroalvanic baths, general	840	1	840	<u> </u>	+
A17.30.019 A17.30.022	13.43н	Duland gurrant alastrapharasi-				+	+
A17.30.019 A17.30.022 A17.30.024	13.13н	Pulsed current electrophoresis Flectrophoresis by sinusoidal modulated currents	615 615	1 1	615		
A17.30.019 A17.30.022 A17.30.024 A17.30.024.002		Pulsed current electrophoresis Electrophoresis by sinusoidal modulated currents Laser phoresis	615 615 465	1 1	615 465	+	-
A17.30.019 A17.30.022 A17.30.024 A17.30.024.002 A17.30.027	13.13н 13.15н	Electrophoresis by sinusoidal modulated currents	615	1	615	-	+
A17.30.019 A17.30.022 A17.30.024 A17.30.024.002 A17.30.027	13.13H 13.15H 13.21H	Electrophoresis by sinusoidal modulated currents Laser phoresis	615 465	1	615 465	+	+
A17.30.019 A17.30.022 A17.30.024 A17.30.024.002 A17.30.027 A17.30.029	13.13H 13.15H 13.21H 13.17H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field	615 465 560	1 1 1	615 465 560	+	•
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.027 A17.30.031.000.01 A17.30.032.000.01 A17.30.034	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis	615 465 560 535 475 565	1 1 1 1 1	615 465 560 535 475 565	+	•
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.029 A17.30.031.000.01 A17.30.032.000.01 A17.30.034 A20.03.001	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system	615 465 560 535 475 565 690	1 1 1 1 1 1	615 465 560 535 475 565 690		•
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.027 A17.30.029 A17.30.031.000.01 A17.30.032.000.01 A17.30.034 A20.03.001 A20.03.002.000.01	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system The effect of paraffin and ozocerite on diseases of the bone system (1 zone)	615 465 560 535 475 565 690 665	1 1 1 1 1 1 1	615 465 560 535 475 565	+ + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.029 A17.30.031.000.01 A17.30.032.000.01 A17.30.034 A20.03.001 A20.03.002.000.01 A20.23.002.000.01	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H 13.33H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system The effect of paraffin and ozocerite on diseases of the bone system (1 zone) Treatment by paraffin (ozocerite) in diseases of the central nervous system (1 zone)	615 465 560 535 475 565 690 665	1 1 1 1 1 1 1 1	615 465 560 535 475 565 690 665	+ + + + + + +	•
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.029 A17.30.031.000.01 A17.30.034 A20.03.001 A20.23.002.000.01 A20.23.002.000.01 A20.23.002.000.01	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H 13.33H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system The effect of paraffin and ozocerite on diseases of the bone system (1 zone) Treatment by paraffin (ozocerite) in diseases of the central nervous system (1 zone) Mud Treatment of diseases of the peripheral nervous system	615 465 560 535 475 565 690 665	1 1 1 1 1 1 1 1 1	615 465 560 535 475 565 690 665	+ + + + + + +	
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.029 A17.30.031.000.01 A17.30.032.000.01 A17.30.034 A20.03.001 A20.03.002.000.01 A20.23.002.000.01	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H 13.33H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system The effect of paraffin and ozocerite on diseases of the bone system (1 zone) Treatment by paraffin (ozocerite) in diseases of the central nervous system (1 zone)	615 465 560 535 475 565 690 665 680 665 875	1 1 1 1 1 1 1 1 1 1	615 465 560 535 475 565 690 665 680 665 875	+ + + + + + +	
A17.30.019 A17.30.022 A17.30.024 A17.30.024 A17.30.027 A17.30.027 A17.30.031.000.01 A17.30.032.000.01 A20.03.001 A20.23.002.000.01 A20.23.002.000.01 A20.24.001 A20.30.007.000.01	13.13H 13.15H 13.21H 13.17H 13.18H 13.19H 13.26H 13.40H 13.33H	Electrophoresis by sinusoidal modulated currents Laser phoresis Impact of a high-intensity pulsed magnetic field Effects of magnetic fields (low-frequency magnetotherapy) Exposure to supratonal currents (ultratonotherapy) Medicinal ultraphonophoresis Effects of therapeutic mud in diseases of the osseous system The effect of paraffin and ozocerite on diseases of the bone system (1 zone) Treatment by paraffin (ozocerite) in diseases of the central nervous system (1 zone) Mud Treatment of diseases of the peripheral nervous system Contrast baths	615 465 560 535 475 565 690 665	1 1 1 1 1 1 1 1 1	615 465 560 535 475 565 690 665	+ + + + + + +	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
					360	+	skaya +
A22.01.006.000.01 A22.04.002	13.22H 13.27H	Ultraviolet skin irradiation (general and local) Effects of ultrasound in joint diseases	360 480	1	480	+	+
A22.04.002 A22.04.003.000.01	13.48н	Effects of later radiation in joint diseases	420	1	420	-	+
A22.30.001.000.01	13.23н	Influence of infrared radiation (laser)	430	1	430	+	+
A22.30.003	13.24н	Exposure to short ultraviolet radiation (FEP)	325	1	325		+
A22.30.005	13.25н	Exposure to polarized light	365	1	365	+	+
A22.30.006.000.01	13.32н	Vibration exposure (vibroacoustic therapy)	420	1	420	+	
A22.30.025.000.01	13.47н	Photodynamic therapy for diseases of musculoskeletal system and joints (1 field)	5 055	1	5 055		+
		Exercise therapy					
A19.03.001.000.01	14.1н	Physical therapy for spinal injury (individual session)	1 790	1	1 790	+	+
A19.03.001.001	14.2н	Group exercise therapy in spinal injury	630	1	630	+	+
A19.03.001.011.01	14.26н	Therapeutic exercise with biofeedback for trauma and orthopedic disorders	1 475	1	935		+
A19.03.002.001	14.3н	Individual exercise therapy in diseases of the spine	1 535	1	1 535	+	+
A19.03.002.002	14.4н	Group exercise therapy in diseases of the spine	550	1	550	+	+
A19.03.003.001	14.5н	Individual occupation with therapy exercises in fracture of bones	1 525	1	1 525	+	+
A19.03.003.002	14.6н	Group occupation of physiotherapy exercises in fracture of bones	550	1	550	+	+
A19.03.004.001	14.8н	Individual occupation with exercises therapy in spine trauma with spinal cord injury	2 550	1	2 550	+	٠.
A19.08.001.000.01	14.17н	Individual exercise by respiratory gymnastics according to the Schroth-Weiss	1 685	1	1 685		1
		technique in diseases of the spine Group exercise respiratory gymnastics by the method of Schroth-Weiss in		_			-
A19.08.001.000.02	14.18н	diseases of the spine	835	1	835	\perp	
A19.23.001	14.16н	Exercises therapy, aimed at reducing spasticity Individual exercise therapy, physical therapy for diseases of the central	1 525	1	1 525	+	+
A19.23.002.014	14.27н	nervous system and brain	1 490	1	1 490	+	+
A19.23.002.015	14.28н	Group exercise with physiotherapy exercises for diseases of the central nervous system and brain	700	1	700	+	+
A19.23.002.016.01	14.29н	Mechanotherapy for diseases of the central nervous system and brain (one	490	1	490	,	+
		area / one joint - one lesson)	10000000				\vdash
A19.23.002.023.01	14.30н	Mechanotherapy on mechanotherapy devices with electric drive for diseases of the central nervous system and brain (one area / one joint - one session)	645	1	645		+
·		Therapeutic exercise with the use of devices and simulators for diseases of					\vdash
A19.23.002.025.01	14.31н	the central nervous system and brain using the kinetic therapy unit "Exarta"	1 805	1	1 805	+	
		(individual session)					├
A19.24.001.001.01	14.9н	Therapeutic exercise in diseases of the peripheral nervous system (individual session)	1 525	1	1 525	+	+
A19.24.001.002.01	14.10н	Therapeutic exercise in diseases of the peripheral nervous system (group	550	1	550	+	
		exercise) Exercises to strengthen the muscles of the anterior abdominal wall (individual	1 475	1	1 475		١.
A19.30.001.000.01	14.19н	session) Exercises to strengthen the muscles of the anterior abdominal wall (group	14/5	'	14/5	-	Ļ
A19.30.001.000.02	14.20н	exercise)	470	1	470		•
A19.30.003.000.01	14.11н	Therapeutic gymnastics in diseases of the musculoskeletal system in children (individual session)	1 525	1	1 525	+	+
A19.30.003.000.02	14.12н	Therapeutic gymnastics in diseases of the musculoskeletal system in children	550	1	550	+	
	5	(group exercise) Therapeutic gymnastics in diseases and injuries of the central nervous system	2 550	1	2.550	+	+
A19.30.004.000.01	14.7н	in children (individual session)			2 550	+	Ļ,
A19.30.005.000.01	14.21н	Exercises to strengthen the muscles of the face and neck (individual session)	1 475	1	1 475		
A19.30.005.000.02	14.22н	Exercises to strengthen the muscles of the face and neck (group exercise)	470	1	470		+
A19.30.006	14.13н	Mechanotherapy (for one area / one joint - 1 session)	740	1	740	+	+
A19.30.006.002	14.14н	Hardware static-kinetic loads (Artromot - 1 session)	1 525	1	1 525	+	+
A19.30.007.000.01	14.23н	Physical therapy using the simulator (individual session)	1 475	1	1 475	_	+
A19.30.007.000.02	14.24н	Physical therapy using the simulator (group exercise)	470	1	470	_	+
A21.03.005	14.15н	Skeletal traction - 1 session	675	1	675	+	
		Massage and manual therapy					
A21.01.001.000.01	15.1н	General medical massager (for children of school age) 4 units	2 175	1	2 175	+	+
A21.01.002.000.01	15.2н	Facial medical massage 1 unit	515	1	515	-	+
A21.01.003.000.01	15.3H	Massage of the neck (collar zone) 1,5 units. Medical massage of the upper limb 1,5 unit	725 725	1	725 725	+	+
A21.01.004	15.4H		1 675	1		+	+
A21.01.004.001.01	15.6н	Massage of the collar zone, the area of the shoulder, upper limbs 3 units.			1 675	+-	-
A21.01.004.000.01	15.9H	Massage of the scalp 1 unit.	570	1	570	+	+
A21.01.007.000.01	15.10H	Vacuum skin massage 2 units.	1 015	1	1 015	+	-
A21.01.009.000.01	15.5H	Gluteal region massage (for children) 1 unit.	565	1	565	+	+
A21.01.009.000.02	15.11H	Lower limb medical massage 1.5 unit.	770	1	770	+	+
A21.03.002.000.01	15.20H	Massage in spine diseases (cervico-thoracic department) 2 units Massage for spine diseases (segmental massage of the cervicothoracic spine)	1 070	1	1 070	+	
A21.03.002.000.02	15.21H	3 units	1 470	1	1 470		
A21.03.002.000.03 A21.03.002.000.04	15.16н 15.17н	Massage for diseases of the spine (thoracic region) 1.5 units	885	1	885	+	+
		Massage for diseases of the spine (lumbosacral region) 1.5 units	885	_	885	_	+
A21.03.002.000.05	15.18H	Massage in spine diseases (segmental) 4.5 units	2 015	1	2 015	+	+
A21.03.002.000.06 A21.03.002.000.07	15.19н 15.22н	Massage for diseases of the spine (back, waist) 2 units Massage for spine diseases (areas of the back surface of the neck, back and	1 070	1	1 070 1 460	+	+
		lumbosacral region) 2.5 units Massage in diseases of the spine (areas of the back surface of the neck, spine				+	-
A21.03.002.000.08	15.7н	and lumbosacral region) in adults 3 units	1 865	1	1 865	_	•
A21.03.002.001.01	15.8н	Massage of the lumbosacral region of the spine, gluteus muscles, lower limb muscles for adults 4 units.	2 060	1	2 060	+	
A21.03.004.000.01	15.29н	Manual therapy (1 session for children under 18 years)	4 175	1	4 175		+
A21.03.004.000.02	15.30н	Manual therapy (1 session for adults)	4 930	1	4 930	+	+

Health Ministry Code A21.30.002.000.01	10.7502 10.007 Hz						
A21.30.002.000.01	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
	15.24н	General massage and gymnastics in young children (newborn and early	1 765	1	1 765	+	+
A21.30.003.000.01	15.25н	preschool age) 3 units Massage for young children (up to 3 years) 4 units	2 250	1	2 250	+	+
A21.30.003.000.02	15.23н	Massage for diseases of the nervous system in children (from 3 years) 4 units.	2 390	1	2 390	+	+
A21.30.004.000.01	15.26н	Massage for diseases of the musculoskeletal system in infants 4 units	2 040	1	2 040	+	+
A21.30.004.000.01	15.20н	Chest medical massage 2.5 units.	1 225	1	1 225	+	+
B05.023.005.000.01	15.28н	Services for medical rehabilitation of children with neuro-orthopedic disorders	840	1	840		+
B05.023.005.000.02	15.31н	by methods of therapeutic taping (1 difficulty level) Services for the medical rehabilitation of children with neuro-orthopedic	1 335	1	1 335		
B05.023.005.000.03	15.32н	disorders by methods of therapeutic taping (2 difficulty level) Services for medical rehabilitation of children with neuro-orthopedic disorders	1 730	1	1 730	\vdash	+
300.020.000.000.00	10.0211	by methods of therapeutic taping (3 difficulty level)	1700		1750		
		Motor rehabilitation Robotic mechanotherapy: one session for one hand on the rehabilitation				_	_
A19.30.006.001.01	16.1н	complex ARMEO for functional therapy of the upper extremities (with extended feedback)	1 950	1	1 950	+	
A19.30.006.001.02	16.2н	Robotic mechanotherapy: one session on the rehabilitation complex LOCOMAT for restoring walking skills (with extended feedback)	3 250	1	3 250	+	+
		Dermatology					
A11.01.009	17.1н	Scraping skin	280	1	280	Т	+
A03.01.001	17.3н	Examination of the skin under the enlargement (dermatoscopy)	830	1	830		+
A11.01.010	17.4н	Injection of medications into the lesion of the skin	1160	1	1 160		+
A11.01.016 A11.01.018	17.6н	Getting a smear-print from the skin surface Taking a sample of biological material from the lesions to a pathological	300	1	300	-	+
	17.7н	fungus	375	1	375		+
A11.30.018 A11.30.800	17.8н 17.9н	Collection of material for the study of fluid on eosinophils Obtaining material for skin biopsy	435 1860	1	435 1 860	_	+
A15.01.002	17.10н	Overlapping in purulent skin diseases	890	1	890		+
		Reflexology					
A21.01.011	18.1н	Reflexotherapy for diseases of the skin and subcutaneous fat	1 570	1	1 570		+
A21.03.003	18.2н	Reflexotherapy in diseases of the osseous system	1 570	1	1 570		+
A21.05.001	18.3н	Reflexotherapy in diseases of the blood and blood system	1 570	1	1 570		+
A21.08.001	18.4н	Reflexotherapy in diseases of the upper respiratory tract	1 570	1	1 570		+
A21.09.001	18.5н	Reflexotherapy for diseases of the lower respiratory tract and lung tissue	1 570	1	1 570	-	+
A21.10.004	18.6н	Reflexotherapy for heart and pericardial diseases	1 570	1	1 570	-	+
A21.12.003 A21.13.002	18.7н 18.8н	Reflexotherapy for diseases of large blood vessels Reflexotherapy in diseases of peripheral vessels	1 570 1 570	1	1 570 1 570	+	+
A21.14.002	18.9н	Reflexotherapy in diseases of peripheral vessels	1 570	1	1 570	+-	+
A21.15.001	18.10н	Reflexotherapy in diseases of the pancreas	1 570	1	1 570	+-	+
A21.16.001	18.11н	Reflexotherapy for diseases of the esophagus, stomach and duodenum	1 570	1	1 570		+
A21.20.003	18.12н	Reflexotherapy in diseases of female genital organs	1 570	1	1 570		+
A21.21.002	18.13н	Reflexotherapy in diseases of male genital organs	1 570	1	1 570		+
A21.22.002	18.14н	Reflexotherapy for diseases of endocrine glands	1 570	1	1 570	-	+
A21.23.002 A21.24.002	18.15H 18.16H	Reflexotherapy in diseases of the central nervous system Reflexotherapy in diseases of the peripheral nervous system	1 570 1 570	1	1 570 1 570	-	+
A21.24.002 A21.25.001	18.16H 18.17H	Reflexotherapy in diseases of the peripheral hervous system Reflexotherapy in diseases of the organ of hearing	1 570	1	1 570	-	+
A21.26.003	18.18н	Reflexotherapy in diseases of the organ of vision	1 570	1	1 570	1	+
761.60.000		Reflexotherapy for diseases of the kidney and urinary tract		-			
A21.28.001	18.19н	Reliexofficially for diseases of the kidney and diffially fract	1 570	1	1 570		+
	18.19н	Surgical interventions, not including costs	1 570	1	1 570		+
A21.28.001		Surgical interventions, not including costs for anesthesia and resuscitation				+	•
	19.47H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic ¹¹	1 570 27 630 42 710	1 1 1	1 570 27 630 42 710	·	
A21.28.001 A03.04.001	19.47н	Surgical interventions, not including costs for anesthesia and resuscitation	27 630	1	27 630	-	+
A21.28.001 A03.04.001 A03.04.001.000.01	19.47н 19.231н	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12	27 630 42 710	1 1	27 630 42 710	+	+ +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001	19.47н 19.231н 19.246н 19.415н 19.101н	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy	27 630 42 710 75 780 12 090 12 390	1 1 1 1	27 630 42 710 75 780 12 090 12 390	+	+ +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy	27 630 42 710 75 780 12 090 12 390 23 660	1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660	•	+ + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01 A11.03.002.000.01	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst	27 630 42 710 75 780 12 090 12 390 23 660 13 590	1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590	· · · · · · · · · · · · · · · · · · ·	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01 A11.03.002.000.01 A11.04.001	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660	1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660		+ + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01 A11.04.001 A11.04.001 A11.04.005.000.01	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340	1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01 A11.04.001 A11.04.001 A11.04.005.000.01 A11.07.001	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720	1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720	+ + + + + + + + +	+ + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.03.001.000.01 A11.03.002.000.01 A11.04.001 A11.04.001 A11.04.005.000.01 A11.07.001 A11.23.002	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H 19.11H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420	1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.001.000.01 A11.04.001 A11.04.001 A11.04.005.000.01 A11.07.001	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720	1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.03.001.000.01 A11.04.001 A11.04.001 A11.04.001 A11.07.001 A11.23.002 A16.01.001	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H 19.11H 19.416H 19.71H 19.407H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650	1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.04.001 A11.04.005.000.01 A11.23.002 A16.01.001 A16.01.001 A16.01.004 A16.01.004	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H 19.11H 19.416H 19.71H 19.407H 19.152H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150	+ + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.001 A16.01.004 A16.01.004 A16.01.004.002 A16.01.004.002.01	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.471h 19.425h 19.152h 19.28h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.03.001.000.01 A11.04.001 A11.04.001 A11.04.001 A11.03.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004.002 A16.01.004.002 A16.01.001.001.01	19.47H 19.231H 19.246H 19.415H 19.101H 19.95H 19.59H 19.100H 19.8H 19.11H 19.416H 19.71H 19.407H 19.28H 19.28H 19.236H	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11.12 Medical and diagnostic arthroscopy 2 limbs 11.12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550	+ + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.005.000.01 A11.23.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004 A16.01.004.002 A16.01.004.002.01 A16.01.004.002.01 A16.01.010.001.002 A16.01.010.001.002 A16.01.010.001.002	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.407h 19.28h 19.28h 19.28h 19.28h 19.28h 19.86h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810	*	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.005.000.01 A11.03.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004.002 A16.01.004.002 A16.01.010.001.001 A16.01.010.001.002 A16.01.010.001.002 A16.01.010.002	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.407h 19.128h 19.236h 19.86h 19.87h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound by local tissues	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.04.001 A11.03.002 A16.01.001 A16.01.004.002 A16.01.004.002 A16.01.004.002 A16.01.001.001.001 A16.01.001.001.002 A16.01.010.002	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.407h 19.152h 19.28h 19.286h 19.86h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11.12 Medical and diagnostic arthroscopy 2 limbs 11.12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound by local tissues Removal of vascular malformation	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410	*	+ + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004 A16.01.004.002 A16.01.010.001.01 A16.01.010.002 A16.01.013 A16.01.017.000.01	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.427h 19.28h 19.28h 19.28h 19.236h 19.87h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004 A16.01.001.000.01 A16.01.001.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.02 A16.01.010.002 A16.01.017.000.01 A16.01.017.000.01	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.417h 19.428h 19.28h 19.28h 19.28h 19.28h 19.27h 19.27h 19.27h 19.27h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm Removal of benign skin neoplasms from an incision larger than 5 cm	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760	· · · · · · · · · · · · · · · · · · ·	+ + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.004 A16.01.004 A16.01.004 A16.01.004.002 A16.01.010.001.01 A16.01.010.002 A16.01.013 A16.01.017.000.01	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.427h 19.28h 19.28h 19.28h 19.236h 19.87h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm Removal of benign skin neoplasms from an incision larger than 5 cm	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.001 A16.01.004 A16.01.004 A16.01.004 A16.01.001.001.01 A16.01.001.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.010.001.01 A16.01.017.000.01 A16.01.017.000.01 A16.01.017.000.01 A16.01.017.000.01 A16.01.017.000.02 A16.01.017.000.02 A16.01.017.000.02 A16.01.017.000.02 A16.01.018	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.427h 19.28h 19.28h 19.28h 19.27h 19.27h 19.27h 19.27h 19.254h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11,12 Medical and diagnostic arthroscopy 2 limbs 11,12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm Removal of benign skin neoplasms from an incision larger than 5 cm	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190 12 570	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.03.002 A16.01.001 A16.01.001 A16.01.004.002 A16.01.004.002 A16.01.001 A16.01.001.001.001 A16.01.010.001.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001 A16.01.010.001	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.407h 19.152h 19.236h 19.87h 19.27h 19.27h 19.254h 19.255h 19.255h 19.251 19.251 19.2531	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11.12 Medical and diagnostic arthroscopy 2 limbs 11.12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 5 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm Removal of benign skin neoplasms from an incision larger than 5 cm Removal of benign neoplasms of subcutaneous fat Operative treatment for deformation of the nail plate	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190 12 570	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190	· · · · · · · · · · · · · · · · · · ·	+ + + + + + + + + + + + + + + + + + + +
A21.28.001 A03.04.001 A03.04.001.000.01 A03.04.001.000.02 A11.01.018.000.01 A11.02.001 A11.03.002.000.01 A11.04.001 A11.04.001 A11.07.001 A11.03.002 A16.01.001 A16.01.004.002 A16.01.004.002 A16.01.001 A16.01.001.001.001 A16.01.010.001.001 A16.01.010.001.001 A16.01.010.001.001 A16.01.010.001.001 A16.01.010.001.002 A16.01.010.002 A16.01.010.002 A16.01.018 A16.01.017.000.01 A16.01.018 A16.01.0030	19.47h 19.231h 19.246h 19.415h 19.101h 19.95h 19.59h 19.100h 19.8h 19.11h 19.416h 19.71h 19.427h 19.236h 19.28h 19.27h 19.27h 19.27h 19.254h 19.255h 19.255h	Surgical interventions, not including costs for anesthesia and resuscitation Arthroscopy, diagnostic 11 Medical and diagnostic arthroscopy 1 limb 11.12 Medical and diagnostic arthroscopy 2 limbs 11.12 Sampling of biological material (adipose tissue) Muscle biopsy Open bone biopsy Puncture of the bony cyst Biopsy of joint tissues Joint puncture Oral mucosal biopsy The introduction of drugs in the spinal canal Removal of superficially located foreign body Removal of free bone-cartilage fragment Surgical treatment of a wound or infected tissue Revision of a postoperative wound under anesthesia Remediation of the wound bed in the area of the installed metal 1 Skin plasty for wound closure using the dermatension method, 1 area Skin plasty for wound closure using the dermatension method, 2 areas and more Plasty of wound by local tissues Removal of vascular malformation Removal of benign skin neoplasms, from incision up to 5 cm Removal of benign skin neoplasms from an incision larger than 5 cm Removal of benign neoplasms of subcutaneous fat Operative treatment for deformation of the nail plate Excision of granulation	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190 12 570 17 180	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 630 42 710 75 780 12 090 12 390 23 660 13 590 23 660 11 340 10 720 5 420 18 650 17 970 12 330 31 150 88 340 91 550 145 810 21 380 127 410 19 560 33 760 30 190 12 570 17 180	· · · · · · · · · · · · · · · · · · ·	+ + + + + + + + + + + + + + + + + + + +

A16.01.031.001.02 A16.01.031.001.03 A16.01.031.001.04 A16.01.031.001.05 A16.01.801.001 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.155H 19.256H 19.257H 19.84H 19.85H	Elimination of scar deformity with replacement of defect by local tissues, 2-3 areas Elimination of scar deformity with replacement of defect by local tissues, 4 areas and more Elimination of scar deformity with defect replacement by combined methods of skin plasty, 1 area Elimination of scar deformity with defect replacement by combined methods of skin plasty, 2 areas and more	72 010 96 560 68 520	Number of 1 1	72 010 96 560	Pushkir +	skaya
A16.01.031.001.03 A16.01.031.001.04 A16.01.031.001.05 A16.01.801.001 A16.01.801.002 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.003 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.155H 19.256H 19.257H 19.84H 19.85H	areas Elimination of scar deformity with replacement of defect by local tissues, 4 areas and more Elimination of scar deformity with defect replacement by combined methods of skin plasty, 1 area Elimination of scar deformity with defect replacement by combined methods of skin plasty, 2 areas and more	96 560	1		+	
A16.01.031.001.04 A16.01.031.001.05 A16.01.801.001 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.155H 19.256H 19.257H 19.84H 19.85H	Elimination of scar deformity with replacement of defect by local tissues, 4 areas and more Elimination of scar deformity with defect replacement by combined methods of skin plasty, 1 area Elimination of scar deformity with defect replacement by combined methods of skin plasty, 2 areas and more			00 500		
A16.01.031.001.05 A16.01.801.001 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.256H 19.257H 19.84H 19.85H	Elimination of scar deformity with defect replacement by combined methods of skin plasty, 1 area Elimination of scar deformity with defect replacement by combined methods of skin plasty, 2 areas and more	68 520		90 300	+	
A16.01.031.001.05 A16.01.801.001 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.257н 19.84н 19.85н	Elimination of scar deformity with defect replacement by combined methods of skin plasty, 2 areas and more		1	68 520	+	_
A16.01.801.001 A16.01.801.002 A16.02.001.000.01 A16.02.003 A16.02.003 A16.02.005.001.01 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.257Н 19.84н 19.85н	skin plasty, 2 areas and more					_
A16.01.801.002 A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03	19.85н		93 130	1	93 130	+	
A16.02.001.000.01 A16.02.001.000.02 A16.02.003 A16.02.005.001.01 A16.02.005.001.02 A16.02.005.001.03		Implantation of a single tissue dilator ¹²	29 760	1	29 760	+	
A16.02.001.000.02 1 A16.02.003 1 A16.02.005.001.01 1 A16.02.005.001.02 1 A16.02.005.001.03 1		Implantation of two or more tissue dilaters ¹²	59 170	1	59 170	+	
A16.02.003 11 A16.02.005.001.01 12 A16.02.005.001.02 13 A16.02.005.001.03 11		Incision of the muscle, tendon fascia and synovial bursa (1 segment) Incision of muscle, tendon fascia and synovial bursa (2 segments)	23 780 29 810	1	23 780 29 810	+	+
A16.02.005.001.01 1 A16.02.005.001.02 1 A16.02.005.001.03 1		Removal of a new tendon	22 950	1	22 950	+	+
A16.02.005.001.03		Plasty of Achilles tendon in closed way, 1 limb.	10 650	1	10 650	+	+
	19.174н	Plasty of Achilles tendon in closed way, 2 limbs	14 210	1	14 210	+	+
A16.02.005.001.04		Achilles tendon open-cut plasty, 1 limb	26 990	1	26 990	+	+
		Plastic surgery of the Achilles tendon by the open method, 2 limbs	33 750	1	33 750	+	+
		Plasty of tendon of the hand, 1 finger ¹²	49 140	1	49 140	+	+
		Plasty of tendon of the hand, 2 fingers ¹²	69 280	1	69 280	+	+
		Plasty of tendon of the hand, 3 fingers ¹²	99 530	1	99 530	+	+
		Rotational cuff surgery Elongation, shortening, movement of the muscle and tendon of the lower limb	75 540	1	75 540	-	
A16.02.006.000.01	19.51н	(1 limb) ¹²	34 580	1	34 580	+	+
A16.02.006.000.02		Elongation, shortening, movement of the muscle and tendon of the lower limb (2 limbs) ¹²	41 600	1	41 600	+	+
A16.02.006.000.03		Elongation, shortening, movement of the muscle and tendon of the upper limb	56 290	1	56 290	+	
		Release of tendons from scars and adhesions (tenolysis)	40 820	1	40 820	+	+
		Suture of the tendon	74 700	1	74 700	+	+
		Restoration of muscle and tendon, 1 segment ¹²	26 460	1	26 460	+	+
		Restoration of muscle and tendons, 2 segments ¹²	34 000	1	34 000	+	
		Muscle and tendon restoration, 4 segments ¹²	55 540	1	55 540	+	
A16.02.011	19.202н	Tenodesis ¹²	52 390	1	52 390	+	
A16.02.012.001.01	19.113н	Transplantation of muscle flap using microsurgical techniques (1 muscle) ¹²	123 600	1	123 600	+	
A16.02.012.001.02	19.348н	Transplantation of muscle flap using microsurgical techniques (2 muscles) ¹²	158 860	1	158 860	+	
A16.02.012.000.03	19.346н	Transposition of muscle with Achilles tendon plasty in a closed manner, 1 limb	31 770	1	31 770	+	
A16.02.012.000.04		Transposition of muscle with Achilles tendon plasty in a closed manner, 2 limbs	47 240	1	47 240	+	
A16.02.016.000.01	19.20H	Dissection of the annular ligament (elimination of stenosing ligamentitis, 1 limb)	17 320	1	17 320	+	+
A16.02.016.000.02	19.245н	Dissection of the annular ligament (elimination of stenosing ligamentitis, 2 limbs)	24 700	1	24 700	+	+
A16.02.019	19.327н	Myoplasty of bone defects	52 430	1	52 430	+	
A16.03.008	19.119н	Facial Osteotomy ¹²	75 110	1	75 110		
A16.03.011	19.80н	Arthroplasty of the temporomandibular joint ¹²	148 570	1	148 570		
A16.03.011.000.01 1		Arthroplasty of the temporomandibular joint with the installation of a distraction apparatus ¹¹ , ¹²	153 620	1	153 620	+	
A16.03.012.001		Osteotomy mentoplasty ¹²	55 340	1	55 340	+	
A16.03.014.001	19.242н	Removal of foreign body bone intramedullary metal structures	50 830	1	50 830	+	+
		Excision of the affected bone (long tubular bones, 1 localization)	42 900	1	42 900	+	+
		Excision of the affected bone (long tubular bones, 2 localizations and more)	53 550	1	53 550		
		, ,					
		Excision of affected bone of the spine, ribs Excision of the affected bone, excluding long tubular bones, vertebral column	130 780	1	130 780	+	
A16.03.016.000.04 1	19.351Н	and rib	29 900	1	29 900	+	
A16.03.016.000.05 1	19.35ZH	Excision of affected bone (long tubular bones, 1 localization) with reconstructive-plastic component ¹²	81 380	1	81 380	+	
A16.03.016.000.06	19.353н	Excision of affected bone (long tubular bones, 2 localizations and more) with reconstructive-plastic component ¹²	110 840	1	110 840	•	
A16.03.016.000.07	19.354н	Excision of affected bone from the vertebral column with a reconstructive- plastic component ¹²	150 090	1	150 090	+	
	19.355Н	Excision of damaged bone of clavicle, scapula with reconstructive-plastic component ¹²	86 750	1	86 750	+	
A16.03.016.000.08 1	40.050	Excision of affected bone, excluding long tubular, pelvic bones, vertebral column, clavicle, scapula, with reconstructive-plastic component (1 localization) ¹²	59 070	1	59 070	+	
				1	93 890	•	
A16.03.016.000.09 1	19 357н	Excision of the affected bone, excluding long tubular, pelvic bone, spine, clavicle, scapula, with reconstructive-plastic component (2 localizations) ¹²	93 890	1		1	
A16.03.016.000.09 1 A16.03.016.000.10 1	19.357н	Excision of the affected bone, excluding long tubular, pelvic bone, spine,	93 890	1	110 140		
A16.03.016.000.09 1 A16.03.016.000.10 1 A16.03.016.000.11 1	19.357н 19.358н	Excision of the affected bone, excluding long tubular, pelvic bone, spine, clavicle, scapula, with reconstructive-plastic component (2 localizations) ¹² Excision of affected bone, excluding long tubular, pelvic bones, spinal column, clavicle, scapula, with reconstructive-plastic component (3 or more			110 140 32 580		
A16.03.016.000.10 1 A16.03.016.000.11 1 A16.03.016.000.12 1	19.357н 19.358н 19.395н	Excision of the affected bone, excluding long tubular, pelvic bone, spine, clavicle, scapula, with reconstructive-plastic component (2 localizations) ¹² Excision of affected bone, excluding long tubular, pelvic bones, spinal column, clavicle, scapula, with reconstructive-plastic component (3 or more localization) ¹²	110 140	1			

Health Ministry Code Service code Name of service District District Service District	Pushkir +	Lakhtii skaya
A16 03 017 001 03 19.389H and 10 19.309H A16 03 017 001 03 19.000H A16 03 017 001 03 19.000H A16 03 017 001 03 19.000H A16 03 018 000 02 19.114H A16 03 018 000 02 19.114H A16 03 018 000 02 19.114H A16 03 018 000 02 19.289H Internal fination of the bene (proximal ferrur, 1 limb) ¹² 70 020 1 70 020 1 70 020 A16 03 020 000 01 19.289H Internal fination of the bene (proximal ferrur, 1 limb) ¹³ 70 020 1 70 020 1 70 020 A16 03 020 000 01 19.289H Internal fination of the bene (proximal ferrur, 1 limb) ¹³ 85 00 1 85 800 A16 03 020 000 03 19.289H Internal fination of the bene (proximal ferrur, 1 limb) ¹³ 85 00 1 85 800 A16 03 020 000 03 19.289H Internal fination of the bene (proximal ferrur, 1 limb) ¹³ 85 00 1 85 800 A16 03 020 000 03 19.289H Internal fination of bone (epiphysiodesis of proximal ferrur) with corrective from the proximal ferrur, with historia by 1 pitals) ¹³ 1 85 00 1 1 83 800 Internal fination of bone (epiphysiodesis of trouval arbone, excluding the proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia by 1 pitals) ¹³ Internal for proximal ferrur, with historia b	+	
Artification of the first point. 2	+	
Partial ostectomy with removal of paraosseal ossification excluding the hip 52 130 1 52	+	
A16 03 019 000 01 19.138h Bone autotransplantation (excluding short tubular bones) 330 590 1 330 596 1 69 70 1 69 870 A16 03 020 000 02 19.149h A16 03 020 000 02 19.199h Internal fixation of bone (epiphysiodesis of proximal femur, 1 limb) 70 20 1 7 70 202 A16 03 020 000 03 19.299h A16 03 020 000 03 19.297h A16 03 020 000 03 19.299h A16 03 020 000 04 19.309h A16 03 020 000 05 19.309h A16 03 020 000 06 19.309h A16 03 020 000 07 19.309h A16 03 020 0	+	\vdash
A16 03 020 000 01 19.105H A16 03 020 000 01 19.299H A16 03 020 000 01 19.299H A16 03 020 000 02 19.299H A16 03 020 000 03 19.297 A16 03 020 000 03 19.297 A16 03 020 000 04 19.299H A16 03 020 000 05 19.309H A16 03 020 000 06 19.309H A16 03 020 000 06 19.309H A16 03 020 000 06 19.309H A16 03 020 000 07 19.309H A16 03 020 000 07 19.309H A16 03 020 000 07 19.309H A16 03 020 000 08 19.309H A16 03 020 000 08 19.309H A16 03 020 000 08 19.309H A16 03 020 000 09 19.309H A16 03 020 000 01 19	+-	_
A16 03 020 000 07 A16 03 020 000 08 A16 03 020 000 09 A16 03 020 0	+	\vdash
A16 03 020 000 02 19.298H Internal fixation of the bone (proximal femur epiphysiodesis, 2 limbs) 2 85 500 1 85 500	+	+
Anii	+	+
A16.03.02.000.04 19.299 Internal bone fixation (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by screws, wires ¹² 31.330 1	+	
A16 03 02 000 05	+	1
the proximal femur, with fixation by 1 plate). A16 03 020 000 06	+	
A16.03.020.000.07 19.302h Internal fixation of the (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 3 plates) 1	+	\vdash
the proximal femur, with fixation by 3 plates)** Internal fixation of bore (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 4 plates)** A16.03.021.000.0 19.418th (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates)** A16.03.021.000.0 2 19.419th (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates)** A16.03.021.000.0 2 19.419th (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates)** A16.03.021.000.0 2 19.419th (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates)** A16.03.021.000.0 3 19.273th (temporary epiphysiodesis (temporary epiphysiodesis) (temporary ep	1	\vdash
He proximal femur, with fixation by 4 plates) Haternal fixation of bore (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates) Haternal fixation of bore (temporary epiphysiodesis of tubular bones, excluding the proximal femur, with fixation by 5 or more plates) Haternal fixation device from the clavicle (nail) 17 850 1 78 850	+	\vdash
19.304H the proximal femur, with fixation by 5 or more plates) 12 96 200 1 96 200	+	-
A16.03.021.000.01 19.418H Removal of the internal fixation device from the clavicle 33.370 1.33.370 1.7850	+	
A16.03.021.000.03 19.273H Removal of the internal fixation device from the spine (up to 10 support elements), spondylodesis A16.03.021.000.04 19.374H Removal of the internal fixation device from the spine (more than 10 supporting elements), spondylodesis A16.03.021.000.05 19.375H Removal of the internal fixation device from the spine with sanation of the supporting elements), spondylodesis A16.03.021.000.06 19.375H Removal of the internal fixation device from the spine with sanation of the wound bed, spondylodesis Removal of the internal fixation device from the forearm 25.760 1.25.760 A16.03.021.000.07 19.194H Removing the internal fixation device from the hand A16.03.021.001.01 19.10H Removing the internal fixation device from the hip. 2 limbs A16.03.021.001.02 19.31H Removing the inner fixing device from the hip. 2 limbs A16.03.021.001.03 19.34H Removing the inner fixing device from the hip and lower leg, 1 limb A16.03.021.001.04 19.150H Removing the inner fixing device from the hip and lower leg, 2 limbs A16.03.021.001.05 19.151H Removal of the internal fixation device (a wire) from the hip, pelvis, 1 limb A16.03.021.001.06 19.272H Removal of the internal fixation device (a wire) from the hip, pelvis, 1 limb A16.03.021.001.07 19.14B Removal of the internal fixation device (a wire) from the hip, pelvis, 1 limb A16.03.021.001.08 19.28H Removal of the internal fixation device from the hip and pelvis, 1 limb A16.03.021.002.01 19.409H Removal of the internal fixation device from the hip and pelvis, 1 limb A16.03.021.002.01 19.409H Removal of the internal fixation device from the hip and pelvis, 1 limb 20.960 1.20.20	+	
Alto 30 02 1.00 0.04	+	
A16.03.021.000.05 19.374H supporting elements), spondylodesis 179.000 1 1 179.000 1 1 1 1 1 1 1 1 1	+	
A16.03.021.000.05	+	
A16.03.021.000.07	+	
A16.03.021.001.01	+	
A16.03.021.001.02	+	+
A16.03.021.001.03 19.34H Removing the inner fixing device from the hip and lower leg, 1 limb 33 860 1 33 860 A16.03.021.001.04 19.150H Removing the inner fixing device from the hip and lower leg, 2 limbs 44 840 1 44 840 A16.03.021.001.05 19.151H Removal of the internal fixation device (a wire) from the hip, pelvis, 1 limb 13 740 1 29 200 1 20 200 1 20 200 1 29 000 1 29 000 1 29 00 1 20 200 1	+	+
A16.03.021.001.04 19.150H Removing the inner fixing device from the hip and lower leg. 2 limbs 44 840 1 44 840 A16.03.021.001.05 19.151H Removal of the internal fixation device (a wire) from the hip, pelvis, 1 limb 13 740 1 13 740 A16.03.021.001.06 19.272H Removing the internal fixation device (a wire) from the hip, pelvis, 2 limbs 20 200 1 20 200 A16.03.021.001.07 19.1H Removal of the internal fixation device from the hip and pelvis, 1 limb 20 000 1 29 000 A16.03.021.001.08 19.2H Removal of the internal fixation device from the hip and pelvis, 2 limbs 34 450 A16.03.021.002.01 19.408H Removing the internal fixation device from the lower leg. 1 limb 20 960 A16.03.021.002.02 19.409H Removing the internal fixation device from the lower leg. 1 limb A16.03.021.003 19.417H Removing the internal fixation device from the lower leg. 2 limbs 34 830 A16.03.021.004 A16.03.022.000.01 19.25H Osteosynthesis with wires, screws¹² 44 200 A16.03.022.002.01 19.93H Osteosynthesis by plate (1 plate)¹² 64 990 A16.03.022.002.02 19.328H Osteosynthesis with plate (3 or more plates)¹² 77 880 A16.03.022.002.01 19.396H Elongation of short tubular bones with an autograft A16.03.022.002.01 19.10H Reconstruction of the bone. Osteotomy of the hip with pelvic o	+	+
A16.03.021.001.05	+ +	+
A16.03.021.001.06	+ +	+
A16.03.021.001.07 19.1H Removal of the internal fixation device from the hip and pelvis, 1 limb 29 000 1 29 000 1 34 450 1 34 830 1 34 830 1 34 830 1 34 830 1 34 830 1 34 830 1 34 830 1 34 830 1 36 39	++	+
A16.03.021.001.08 19.2H Removal of the internal fixation device from the hip and pelvis, 2 limbs 34 450 1 34 450 A16.03.021.002.01 19.408H Removing the internal fixation device from the lower leg, 1 limb 20 960 1 20 960 A16.03.021.002.02 19.409H Removing the internal fixation device from the lower leg, 2 limbs 34 830 1 34 830 A16.03.021.003 19.417H Removing the internal fixation device from the shoulder 36 390 1 36 390 A16.03.021.004 19.410H Removing the internal fixation device from the shoulder 36 390 1 36 390 A16.03.022.000.01 19.410H Removing the internal fixation device from the shoulder 36 390 1 36 390 A16.03.022.000.01 19.410H Removing the internal fixation device from the lower leg, 2 limbs 1 limb 2 limbs 34 450 1 34 830 1 34 830 1 34 830 1 36 390 1 36 390 1 36 390 1 36 390 1 36 390 1 36 390 1 36 390 1 36 390	+	+
A16.03.021.002.01 19.408H Removing the internal fixation device from the lower leg, 1 limb 20 960 1 20 960 A16.03.021.002.02 19.409H Removing the internal fixation device from the lower leg, 2 limbs 34 830 1 34 830 A16.03.021.003 19.417H Removing the internal fixation device from the shoulder 36 390 1 36 390 A16.03.021.004 19.410H Removing the internal fixing device from the pelvis 19 360 1 19 360 A16.03.022.000.01 19.25H Removing the internal fixing device from the pelvis 19 360 1 19 360 A16.03.022.000.01 19.25H Osteosynthesis with wires, screws¹² 44 200 1 44 200 A16.03.022.002.02 19.32H Osteosynthesis by plate (1 plate)¹² 64 990 1 64 990 A16.03.022.002.02 19.329H Osteosynthesis with plate (2 plates)¹² 77 880 1 77 880 A16.03.022.004 19.243H Intramedullary Osteosynthesis¹² 100 060 1 100 060 A16.03.024.002.01 19.109H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone)	+	+
A16.03.021.002.02 19.409H Removing the internal fixation device from the lower leg, 2 limbs 34 830 1 36 390 1 36 390	+	+
A16.03.021.004	+	+
A16.03.022.000.01 19.25H Osteosynthesis with wires, screws ¹² 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 44 200 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 94 340 1 94 340 1 94 340 1 94 340 1 94 340 1 94 340 1 94 340 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 30 290 1 30 290 1	+	
A16.03.022.002.01 19.93H Osteosynthesis by plate (1 plate) ¹² 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 64 990 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 94 340 1 90 060 1 100 060 1 100 060	+	+
A16.03.022.002.02 19.328H Osteosynthesis by plate (2 plates) ¹² 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 77 880 1 94 340 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 30 290 1 30 290 1 30 290 1 30 290 1 59 740 1 59 740 1 59 740 1 59 740 <td>+</td> <td>+</td>	+	+
A16.03.022.002.03 19.329H Osteosynthesis with plate (3 or more plates) ¹² 94 340 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 100 060 1 30 290 1 30 290 1 30 290 1 59 740 1 59 740 1 59 740 1 59 740 1 75 320 1 75 320 1 75 320 1 75 320 1 75 320 1 <td< td=""><td>+</td><td>+</td></td<>	+	+
A16.03.022.004 19.243H Intramedullary Osteosynthesis ¹² 100 060 1 100 060 A16.03.023.000.01 19.396H Elongation of short tubular bones with an autograft 30 290 1 30 290 A16.03.024.002.01 19.109H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) 59 740 1 59 740 A16.03.024.002.02 19.110H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) with osteoplasty ¹² 75 320 1 75 320 A16.03.024.002.03 19.283H Reconstruction of the bone. Corrective osteotomy of the hip with pelvic osteotomy (iliac bone) ¹² 91 640 1 91 640	+	_
A16.03.023.000.01 19.396H Elongation of short tubular bones with an autograft 30 290 1 30 290 1 30 290 1 30 290 1 59 740 1 59 740 1 59 740 1 59 740 1 59 740 1 59 740 1 75 320 1 75 320 1 75 320 1 75 320 1 75 320 1 75 320 1 75 320 1 75 320 1 91 640 1 91	+	-
A16.03.024.002.01 A16.03.024.002.02 19.110H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) with osteoplasty 12 A16.03.024.002.03 19.283H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) with osteoplasty 12 Reconstruction of the bone. Corrective osteotomy of the hip with pelvic osteotomy (iliac bone) 12 91.640	+	+
A16.03.024.002.02 19.110H Reconstruction of the bone. Osteotomy of the pelvis (iliac bone) with osteoplasty 12 A16.03.024.002.03 19.283H Reconstruction of the bone. Corrective osteotomy of the hip with pelvic osteotomy (iliac bone) 12 91.640 91.640	+	+
A16.03.024.002.02	+	-
A16.03.024.002.03 19.283H osteotomy (iliac bone) 12 91.640 1 91.640 1 91.640 1		_
	+	
A16.03.024.002.04 19.284H Reconstruction of the bone. Corrective osteotomy of the femur with pelvic osteotomy (iliac bone) and acetabuloplasty 12 96.850 1 96.850	+	
A16.03.024.002.05 19.112H Reconstruction of the bone. Osteotomy of the pelvis (double) ¹² 64 820 1 64 820	+	_
A16.03.024.002.06 19.285H Reconstruction of the bone. Corrective osteotomy of the hip with double pelvic osteotomy 12 109 460 1 109 460	+	
A16.03.024.002.07	+	
A16.03.024.002.08 19.271H Reconstruction of the bone. Pelvic osteotomy (triple) with osteoplasty 12 116.610 1 116.610 Reconstruction of the bone. Osteotomy of the pelvis (triple) with corrective 110.000 1 10.0	+	-
A16.03.024.002.09	+	+
A16.03.024.003.01	+	+-
A16.03.024.003.03 19.176H Reconstruction of the bone. Osteotomy of short tubular bones (3 or more bones) 40 760 1 40 760	+	
A16.03.024.003.04 19.310H Reconstruction of the bone. Osteotomy of short tubular bones (1 bone) using external fixation devices 12 42 220 1 42 220		
Reconstruction of the bone. Osteotomy of short tubular bones (2 bones) using	+	-
external fixation devices.** A16 03 024 003 06 19 312µ Reconstruction of the bone. Osteotomy of short tubular bones (3 or more 27 420 1 97 420	+	+
hones) using external fixation devices 2 A16.03.024.003.07	+	-
A16.03.024.003.08 19.197H Reconstruction of the bone. Osteotomy of the forearm bones (1 bone) 12 50 970 1 50 970	+	
A16.03.024.003.09 19.305H Reconstruction of the bone. Osteotomy of the forearm bones (2 bones) ¹² 60 440 1 60 440	+	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A16.03.024.003.10	19.54н	Reconstruction of the bone. Osteotomy of one bone, excluding short tubular, at the same level using external fixation devices ¹²	72 310	1	72 310	+	
A16.03.024.003.11	19.55н	Reconstruction of the bone. Osteotomy of one bone, excluding short tubular, at two levels using external fixation devices 12	79 890	1	79 890	+	
A16.03.024.003.12	19.56н	Reconstruction of the bone. Osteotomy of two bones, excluding short tubular, at the same level using external fixation devices ¹²	91 260	1	91 260	+	
A16.03.024.003.13	19.65н	Reconstruction of the bone. Osteotomy of two bones, excluding short tubular, on two levels using external fixation devices ¹²	105 060	1	105 060	+	
A16.03.024.003.14	19.68н	Bone reconstruction. Osteotomy of two bones, excluding short tubular ones, one bone on one level, the other bone on two levels using external fixation devices ¹²	95 250	1	95 250		
A16.03.024.003.15	19.69н	Bone reconstruction. Osteotomy of three bones, excluding short tubular ones, using external fixation apparatus ¹²	160 650	1	160 650	٠	
A16.03.024.003.16	19.5н	Reconstruction of the bone. Bone osteotomy, excluding tubular bones and pelvic bones 12	23 100	1	23 100	+	+
A16.03.024.003.17	19.333н	Reconstruction of the bone. Osteotomy of the bone, excluding tubular bones and pelvic bones, with the introduction of an autograft	53 950	1	53 950	+	
A16.03.024.003.18	19.334н	Reconstruction of the bone. Osteotomy of the bone, excluding tubular bones and pelvic bones, with the introduction of allografts ¹²	43 750	1	43 750	+	
A16.03.024.003.19	19.397н	Reconstruction of the bone. Wedge osteotomy of bone with the introduction of autograft	64 060	1	64 060	+	
A16.03.024.003.20	19.398н	Reconstruction of the bone. Wedge osteotomy of bone with the introduction of allografts 12	54 800	1	54 800	+	
A16.03.024.007.01	19.306н	Reconstruction of the bone. Corrective osteotomy in foot deformity, 1 limb ¹²	67 950	1	67 950		
A16.03.024.007.02	19.269н	Reconstruction of the bone. Correcting osteotomy in feet deformities, 2 limbs ¹²	94 850	1	94 850	+	
A16.03.024.008.01	19.278н	Reconstruction of the bone. Corrective hip osteotomy at one level, 1 limb ¹²	71 460	1	71 460		
A16.03.024.008.02	19.279н	Reconstruction of the bone. Corrective osteotomy of the femur at the same level as acetabuloplasty, 1 limb ¹²	87 880	1	87 880		
A16.03.024.008.03	19.280н	Reconstruction of the bone. Correcting osteotomy of the hip on two levels, 1 limb ¹²	95 170	1	95 170	+	
A16.03.024.008.04	19.281н	Reconstruction of the bone. Corrective osteotomy of the hip, 2 extremities ¹²	92 370	1	92 370		
A16.03.024.008.05	19.282н	Reconstruction of the bone. Corrective osteotomy of the thigh with acetabuloplasty, 2 limbs ¹²	117 700	1	117 700		
A16.03.024.008.06	19.159н	Bone reconstruction. Corrective hip osteotomy (modified Dunn procedure) ¹²	162 660	1	162 660	+	
A16.03.024.009.01	19.307н	Reconstruction of the bone. Correcting leg osteotomy (1 bone) ¹²	56 860	1	56 860	+	
A16.03.024.009.02	19.308н	Reconstruction of the bone. Correcting shin osteotomy (2 bones, 1 limb) ¹²	66 220	1	66 220	+	
A16.03.024.009.03	19.309н	Reconstruction of the bone. Correcting shin osteotomy, 2 extremities 12	96 800	1	96 800	+	
A16.03.026	19.12н	Closed fracture reduction with internal fixation ¹²	28 200	1	28 200	+	+
A16.03.028.003	19.331н	Osteosynthesis of small bones of the skeleton ¹²	22 280	1	22 280	+	+
A16.03.033.001	19.376н	Installation of external fixing devices using a halo device ¹² Application of external fixation devices using an external fixation compression-	50 310	1	50 310	+	
A16.03.033.002	19.52н	distraction apparatus ¹²	51 210	1	51 210	+	٠
A16.03.034.000.01	19.16н	Reposition of bone fragments in fractures (closed)	19 500	1	19 500	+	+
A16.03.034.000.02	19.390н	Reposition of bone fragments in fractures (open) ¹²	53 300	1	53 300	+	+
A16.03.034.000.03	19.391н	Reposition of fractures of bones in fractures (open) using external fixation devices 12	90 350	1	90 350	+	
A16.03.035	19.120н	Decompressive laminectomy	93 810	1	93 810	+	
A16.03.035.000.01	19.313н	Decompressive laminectomy with dural sac plasty ¹²	149 500	1	149 500	+	-
A16.03.035.001 A16.03.036	19.121н 19.412н	Decompressive laminectomy of vertebrae with fixation 12 Revascularizing osteoperforation	181 320 26 000	1	181 320 26 000	+	-
		Comment of the commen			101500000000000000000000000000000000000	+	-
A16.03.036.000.01	19.413н	Revascularizing osteoperforation, arthroscopic	25 490	1	25 490	_	
A16.03.039 A16.03.048.000.01	19.389н 19.171н	Replantation of fingers, block of fingers, hands Installation of the distraction apparatus on one side (maxillofacial area) 11, 12	72 230	1	72 230	+	
A16.03.048.000.02	19.258н	Installation of the distraction apparatus on both sides (maxillofacial area) 11, 12	115 550	1	115 550		
A16.03.049	19.153н	Removal of the distraction apparatus	10 100	1	10 100	+	+
A16.03.049.000.01	19.370н	Removing the halo device	15 720	1	15 720	+	
A16.03.049.000.02	19.136н	Removal of the maxillo-facial distraction device, on one side	33 500	1	33 500	+	_
A16.03.049.000.03	19.241н	Removal of the distraction device of the maxillofacial region, from two sides	41 370	1	41 370	+	
A16.03.050.000.01	19.129н	Vertebrotomy with spine deformity correction, spondylodesis ¹²	259 410	1	259 410	+	
A16.03.050.000.02	19.314н	Vertebrotomy with stage correction of spine deformity, spondylodesis ¹² Radiofrequency thermoablation of peripheral nerves and motor muscle points	208 000	1	208 000	+	
A16.03.054.000.01	19.106н	using neurophysiological control	34 570	1	34 570	•	
A16.03.056	19.74н	Reconstruction of the walls of the eye socket ¹²	54 770	1	54 770	+	
A16.03.062 A16.03.062.000.01	19.6н 19.377н	Resection of lower leg bones Resection of foot bones	79 140 36 270	1	79 140 36 270	+	+
A16.03.063	19.26н	Resection of the femur	82 970	1	82 970	+	+
A16.03.063.003	19.135н	Orthopedic endoprosthetics of the hip joint ¹²	141 100	1	141 100	+	
A16.03.063.009	19.143н	Orthopedic endoprosthetics of small joints of the foot and hand12	100 680	1	100 680	+	
A16.03.064.003	19.148н	Orthopedic endoprosthetics shoulder joint ¹²	115 140	1	115 140	+	
	19.411н	Orthopedic arthroplasty of the elbow joint ¹²	195 180	1	195 180	1	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin
	19.388н	Resection of forearm bones	80 460	1	80 460	+	Skaya
A16.03.065 A16.03.065.000.01	19.388н	Resection of forearm bones Resection of bones of the hand	32 100	1	32 100	+	_
A16.03.068	19.35н	Resection of policies of the hand	129 790	1	129 790	+	-
A16.03.069.000.01	19.325н	Removing the coccyx	42 330	1	42 330	+	_
A16.03.075	19.64н	Resection of bones of upper shoulder complex	100 570	1	100 570	+	
A16.03.075.000.01	19.343н	Resection of bones of the upper humeral girdle (Schrock operation)	54 650	1	54 650	+	
A16.03.080	19.163н	Maxillary resection	33 490	1	33 490	+	
A16.03.080.001.01	19.165н	Jaw resection with reconstructive plastic component (soft tissues)	132 430	1	132 430	+	
A16.03.081	19.164н	Jaw resection	33 490	1	33 490	+	
A16.03.081.001.01	19.166н	Jaw resection with reconstructive plastic component (implants) 12	212 690	1	212 690	+	
A16.03.082.000.01	19.115н	Amputation of one or more fingers (elimination of complex forms of polydactyly, 1 limb)	46 800	1	46 800	+	
A16.03.082.000.02	19.235н	Amputation of one or more fingers (elimination of complex forms of polydactyly, 2 limbs)	68 630	1	68 630	+	
A16.03.082.000.03	19.33н	Amputation of one or more fingers (elimination of simple forms of polydactyly, 1 limb)	22 800	1	22 800	+	+
A16.03.082.000.04	19.232н	Amputation of one or more fingers (elimination of simple forms of polydactyly, 2 limbs)	35 540	1	35 540	+	+
A16.03.082.000.05	19.233н	Amputation of one or more fingers (elimination of simple forms of polydactyly, 3 limbs)	41 440	1	41 440	+	
A16.03.082.000.06	19.234н	Amputation of one or more fingers (elimination of simple forms of polydactyly, 4 limbs)	44 790	1	44 790	+	
A16.03.084.000.01	19.249н	Replacement of pins in external fixation device	7 220	1	7 220	+	+
A16.03.084.000.02	19.7н	Replacement of structural elements in the external fixation device (upper limb) ¹²	13 420	1	13 420	+	+
A16.03.084.000.03	19.248н	Replacement of structural elements in the external fixation device (lower limb) ¹²	21 950	1	21 950		+
A16.03.089.000.01	19.22н	Removal of exostoses of long tubular bones (1 localization)	35 920	1	35 920	+	+
A16.03.089.000.01	19.22н	Removal of exostoses of long tubular bones (1 localization) Removal of exostoses of long tubular bones (2 localizations)	43 800	1	43 800	+	<u> </u>
A16.03.089.000.02	19.38н	Removal of exostoses of long bones (3 or more localizations)	76 700	1	76 700	+	
A16.03.089.000.04	19.39н	Removal of exostoses of long tubular bones with complicated access	91 000	1	91 000	+	
A16.03.089.000.05	19.41н	Removal of exostosis of the anterior surface of the scapula	62 950	1	62 950	+	
A16.03.089.000.06	19.42н	Removal of exostoses of other bones, excluding the long tubular and anterior surface of the scapula (1 localization)	24 100	1	24 100	+	+
A16.03.089.000.07	19.70н	Removal of exostoses of other bones, excluding the long tubular and anterior surface of the scapula (2 localizations)	36 190	1	36 190		
A16.03.089.000.08	19.96н	Removal of exostoses of other bones, excluding the long tubular and anterior surface of the scapula (3 and more localizations)	58 230	1	58 230	+	
A16.03.089.000.09	19.420н	Removal of exostoses with a reconstructive plastic component	97 680	1	97 680	+	_
A16.03.089.000.10	19.185н	Removal of exostoses of the pelvic bones	44 970	1	44 970	+	_
A16.03.091	19.124н	Removal of neoplasm of bones of the cranial cavity ¹²	74 050	1	74 050	+	_
A16.03.092.001	19.117н	Patella resection with a reconstructive plastic component	30 070	1	30 070	+	
A16.04.001.000.01	19.293н	Open treatment of dislocation of the joint (retraction of the patella), 1 limb	52 000	1	52 000	+	
A16.04.001.000.02	19.378н	Open treatment of joint dislocation (patellarisation) with shortening osteotomy of the thigh, 1 limb	76 380	1	76 380		
A16.04.001.000.03	19.379н	Open treatment for joint dislocation (patellarisation), 2 limbs	66 920	1	66 920	+	_
A16.04.001.000.04	19.380н	Open treatment of joint dislocation (patellarisation) with shortening osteotomy of the thigh, 2 limbs	107 000	1	107 000	+	
A16.04.001.000.05	19.99н	Open treatment of joint dislocation (open hip reduction on one side)	74 650	1	74 650	+	_
A16.04.001.000.05	19.247н	Open treatment of joint dislocation (open hip reduction on both sides)	92 780	1	92 780	+	_
A16.04.001.000.07	19.287н	Open treatment of joint dislocation (open hip reduction) with corrective	105 030	1	105 030	+	
A16.04.001.000.08	19.288н	osteotomy of the femur 1 limb Open treatment of joint dislocation (open hip reduction) with corrective	121 520	1	121 520	+	
		osteotomy of the femur and acetabuloplasty ¹² Open treatment of joint dislocation (open hip reduction) with pelvic osteotomy				-	
A16.04.001.000.09	19.289н	(iliac bone) ¹² Open treatment of joint dislocation (open hip reduction) with corrective	101 790	1	101 790	•	_
A16.04.001.000.10	19.290н	osteotomy of the femur and pelvic osteotomy (iliac bone) 12	107 210	1	107 210	+	
A16.04.001.000.11	19.291н	Open treatment of joint dislocation (open hip reduction) with corrective osteotomy of the femur, pelvic osteotomy (iliac bone) and acetabuloplasty ¹²	113 840	1	113 840	•	
A16.04.001.000.12	19.292н	Open treatment of joint dislocation (open hip reduction) with corrective osteotomy of the femur and triple osteotomy of the pelvis ¹²	187 010	1	187 010	+	
A16.04.001.000.13	19.381н	Open treatment of dislocation of the joint (reduction of the talus bone) Open treatment of joint dislocation (reduction of the talus bone) with tendon-	72 930	1	72 930	+	
A16.04.001.000.14	19.382н	muscular plasty Open joint dislocation treatment (reduction of the radius) with tendon-muscle	102 410	1	102 410	+	
A16.04.001.000.15	19.116н	Open Joint dislocation treatment (reduction of the radius) with tendon-muscle plasty ¹²	83 770	1	83 770	+	
A16.04.001.000.16	19.103н	Open treatment for dislocation of the acromicclavicular joint with stabilization 12	60 000	1	60 000	+	
A16.04.001.000.17	19.187н	Open treatment for joint dislocation (open hip reduction) with corrective hip osteotomy, 2 limbs ¹²	170 830	1	170 830	+	
A16.04.001.000.18	19.170н	Open treatment of joint dislocation with bringing down the greater trochanter ¹²	114 880	1	114 880	+	
A16.04.003.001	19.29н	Arthroscopic removal of the free or foreign body of the joint ¹¹	30 070	1	30 070	+	+
A16.04.006.000.01	19.44н	Excision of the affected joint (arthrolysis of shoulder, elbow, hip, knee joint, 1 joint)	42 640	1	42 640	+	+
A16.04.006.000.02	19.45н	Excision of the affected joint (arthrolysis of shoulder, elbow, hip, knee joint, 2 joints and more)	56 940	1	56 940	+	
A16.04.006.000.03	19.98н	Excision of the affected joint (arthrolysis of other joints, except for the shoulder, elbow, hip, knee joint, 1 joint)	20 110	1	20 110	+	
A16.04.006.000.04	19.130н	Excision of the affected joint (arthrolysis of other joints, except for the shoulder, elbow, hip, knee joint, 2 joints and more)	28 340	1	28 340	+	
A16.04.010.000.01	19.399н	Spine arthrodesis (corporeodesis by autograft)	91 000	1	91 000	+	
A16.04.010.000.02	19.400н	Spine arthrodesis (corporeodesis with vertebral body resection) ¹²	194 400	1	194 400	+	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A16.04.010.001	19.277н	Spine arthrodesis (spondylodesis) using video endoscopy technologies	78 000	1	78 000	+	,
A16.04.012.000.01	19.43н	Foot and ankle arthrodesis, 1 limb ¹²	30 430	1	30 430	+	
A16.04.012.000.02	19.90н	Foot and ankle arthrodesis, 2 limbs ¹²	45 370	1	45 370	+	
A16.04.012.000.03	19.46н	Foot and ankle arthrodesis on one limb (2 or more joints) ¹²	57 700	1	57 700	+	
A16.04.012.000.04	19.48н	Foot and ankle arthrodesis on two extremities (2 or more joints on each limb) 12	69 490	1	69 490	+	
A16.04.012.000.05	19.383н	Arthritis, arthroesis of subtalar joint, 1 limb ¹²	12 510	1	12 510	+	+
A16.04.012.000.06	19.384н	Arthrosis, arthroesis of subtalar joint, 2 extremities ¹²	17 370	1	17 370	+	+
A16.04.012.000.07	19.421н	Arthrorisis, artroeresis of the subtalar joint with Achilles tendon plasty, 1 limb	16 970	1	16 970	+	
A16.04.012.000.08	19.423н	Arthrodesis of the foot and ankle by an autograft on one limb (1 joint)	37 500	1	37 500	+	
A16.04.012.000.09	19.424н	Arthrodesis of the foot and ankle by an autograft on one limb (2 and more joints)	64 690	1	64 690	*	
A16.04.012.000.10	19.425н	Arthrodesis of the foot and ankle by an autograft on two limbs (1 joint on each limb)	51 260	1	51 260	+	
A16.04.012.000.11	19.426н	Arthrodesis of the foot and ankle by an autograft on two limbs (2 and more joints on each limb)	76 470	1	76 470	+	
A16.04.012.000.12	19.259н	Arthrosis, arthroresis of the subtalar joint with Achilles tendon plastic surgery, 2 limbs ¹²	25 460	1	25 460	+	
A16.04.013.000.01	19.154н	Arthrodesis of other joints (1 joint) ¹²	83 510	1	83 510	+	
A16.04.013.002	19.332н	Hip arthrodesis ¹²	110 270	1	110 270	+	
A16.04.017.000.01	19.133н	Arthroplasty of other joints (elbow joint) ^{11,12}	50 270	1	50 270	+	
A16.04.017.000.02	19.107н	Arthroplasty of other joints (elbow joint) using allograft ¹²	93 030	1	93 030	+	
A16.04.017.001	19.141н	Arthroplasty of the hip joint ¹²	61 910	1	61 910	+	
A16.04.017.001.01	19.108н	Hip arthroplasty with allograft ¹²	126 960	1	126 960	+	
A16.04.017.002	19.260н	Arthroscopic fixation of the joint lip ^{11,12}	65 170	1	65 170	+	
A16.04.018.000.01	19.3н	Closed reduction of joint dislocation, 1 limb	10 270	1	10 270	+	+
A16.04.018.000.02 A16.04.019.001	19.4н 19.261н	Closed reduction of joint dislocation, 2 limbs Arthroscopic excision of the mediapatellar, infratellular fold of the knee joint ¹¹	18 980 31 720	1	18 980 31 720		+
	200 40000000000000000000000000000000000	355	ATCHE WARRING		CONTRACTOR	-	
A16.04.019.002	19.262н	Arthroscopic excision of the Hoff's body of the knee joint ¹¹	40 140	1	40 140	+	+
A16.04.019.003	19.263н	Synovectomy, arthroscopic ¹¹	71 140		71 140	-	<u> </u>
A16.04.021.001	19.430н	Joint endoprosthetics (re-arthroplasty) 12	177 730	1	177 730	+	
A16.04.022	19.9н	Redressement	8 890	1	8 890	+	+
A16.04.023	19.61н	Exarticulation	54 310	1	54 310	+	
A16.04.023.000.001	19.394н	Exarticulation with the formation of synostosis	62 970	1	62 970	+	
A16.04.024.001	19.53н	Arthroscopic meniscectomy of the knee joint ¹¹	39 570	1	39 570	+	+
A16.04.025.000.01	19.401н	Discectomy, corporeodesis ¹²	107 380	1	107 380	+	
A16.04.025.000.02	19.402н	Discectomy, corporeodesis, application of external fixation devices using a halo device ¹²	148 120	1	148 120	+	
A16.04.025.000.03	19.403н	Discectomy, corporeodesis, application of external fixation devices using halo apparatus, correction of spinal deformity, spondylodesis ¹²	473 150	1	473 150	+	
A16.04.037	19.315н	Plasty of joint ligaments ¹²	23 620	1	23 620	+	+
A16.04.037.000.01	19.431н	Removal of a bone-cartilaginous fragment with joint ligament repair ¹²	34 000	1	34 000	+	
A16.04.037.001	19.264н	Knee joint ligament arthroscopic plasty ^{11,12}	78 390	1	78 390	+	
A16.04.042	19.134н	Correction of deformity of the spine 12	150 870	1	150 870	+	
A16.04.042.000.01	19.275н	Correction of spinal deformity, autografting spondylodesis ¹²	225 620	1	225 620	+	
A16.04.042.000.02	19.274н	Correction of spinal deformity, spondylodesis with auto- and allograft ¹²	244 050	1	244 050	+	
A16.04.042.000.03	19.131н	Step by step correction of the spinal deformity ¹²	104 970	1	104 970	+	
A16.04.042.000.04	19.276н	Step correction of spinal deformity, spondylodesis ¹² Correction of deformity of the spine with stabilization by metalwork,	158 550	1	158 550	+	
A16.04.042.000.05 A16.04.045.000.01	19.404н 19.265н	corporeodesis with resection of the vertebral body, spondylodesis ¹² Dissection of the mediapatellar fold, arthroscopic, 1 limb ¹¹	219 830 31 200	1	219 830 31 200	+	+
A16.04.045.000.01	19.266н	Dissection of the mediapatellar fold, arthroscopic, 1 limb Dissection of the mediapatellar fold, arthroscopic, 2 limbs ¹¹	56 030	1	56 030	+	+
A16.04.047	19.267н	Arthroscopic joint repair ¹¹	38 000	1	38 000	+	+
A16.04.049	19.21н	Opening the joint (arthrotomy) 12	45 140	1	45 140	+	+
A16.04.050	19.268н	Arthroscopic suture of the meniscus ¹¹	55 610	1	55 610	+	+
A16.04.050 A16.07.016	19.268Н	Cystotomy or cystectomy	26 050	1	26 050	+	<u> </u>
A16.07.016 A16.07.017.000.01	19.40н	Alveolar bone grafting using a bone autograft, single-sided	85 440	1	85 440	+	
A16.07.017.000.02	19.178н	Alveolar bone grafting using a bone autograft, bilateral	159 720	1	159 720	+	
A16.07.017.000.03	19.184н	Alveolar bone grafting with local tissue	53 490	1	53 490	+	
A16.07.024.000.01	19.18н	Operation of removal of a impacted, dystopic or supernumerary tooth (1 tooth)	20 000	1	20 000	+	
A16.07.024.000.02	19.294н	The operation of removal of impacted, dystopirc or supernumerary tooth (2 teeth)	24 600	1	24 600	+	
A16.07.024.000.03	19.295н	Operation of removal of a impacted, dystopic or supernumerary tooth (3 teeth)	30 550	1	30 550	+	
A16.07.024.000.04	19.296н	Operation of removal of a impacted, dystopic or supernumerary tooth (4 teeth or more) ¹²	38 260	1	38 260	+	
A16.07.027.000.01	19.162н	Osteotomy of the lower jaw with mentoplasty ¹²	116 860	1	116 860	+	
A16.07.027.000.02	19.179н	Osteotomy of upper jaw ¹²	109 170	1	109 170	+	
A16.07.027.000.03	19.180н	Osteotomy of the upper and lower jaw with mentoplasty ¹²	231 000	1	231 000	+	
A16.07.027.000.04	19.427н	Osteotomy of the maxilla with mentoplasty ¹²	116 370	1	116 370	+	
A16.07.027.000.05	19.428н	Osteotomy of the upper and lower jaws ¹²	215 400	1	215 400	+	
A16.07.040	19.167н	Operation using flaps in the oral cavity.	99 100	1	99 100	+	
A16.07.041	19.81н	Maxillofacial bone plasty ¹²	139 310	1	99 100	+	
A16.07.042	19.13н	Plasty of frenulum of the upper lip	5 800] 1	5 800	+	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A16.07.042.000.01	19.142н	Plasty of frenulum of upper and lower lips	8 030	1	8 030	+	
A16.07.043	19.14н	Plasty of frenulum of the lower lip	5 800	1	5 800	+	
A16.07.044	19.240н	Plastics of the frenulum of the tongue	5 780	1	5 780	+	
A16.07.044.000.01	19.123н	Tongue and lip frenuloplasty	10 880	1	10 880	+	
A16.07.045	19.73н	Vestibuloplasty	25 080	1	25 080		
	19.00.00.00.00.00.00.00.00.00.00.00.00.00	Andrews and Property	1777721 700000				
A16.07.061	19.72н	Cheiloplasty	57 970	1	57 970	+	
A16.07.061.001.01 A16.07.061.001.02	19.172н 19.193н	Chelorinoplasty unilateral Double-sided chelorinoplasty	68 710 108 500	1	68 710 108 500	+	
		Correction of the upper lip with simultaneous reconstruction of the nose and				+	
A16.07.061.002	19.156н	periosteoplasty of the cleft alveolar process of the upper jaw	73 570	1	73 570	+	
A16.07.066.000.01	19.77н	Uranoplasty with mesopharyngoconstriction	65 230	1	65 230	+	
A16.07.066.000.02	19.173н	Uranoplasty with mesopharyngoconstriction in bilateral cleft palate	85 530	1	85 530	+	
A16.07.071.001.01	19.326н	Resection of the tongue, wedge-shaped, with a reconstructive-plastic	24 320	1	24 320		
		component					
A16.08.003	19.177н	Placement of a temporary tracheostomy	25 720 68 290	1	25 720 68 290	+	
A16.08.008 A16.08.058	19.182н 19.82н	Plasty of the nose Closure of the Oronasal Fistula	24 070	1	24 070	+	-
A16.09.004	19.49н	Pleural cavity drainage	11 215	1	11 215	+	_
A16.12.038.004	19.137н	Autotransplantation of the free flap with the formation of vascular anastomoses	247 000	1	247 000	+	
140 40 000 004 04	40.00	Non-free suitaless of transplantation of a free flow on the pourse good or bundle	100 000	4	400 220		
A16.12.038.004.01	19.62н	Non-free autologous transplantation of a free flap on the neurovascular bundle	109 230	1	109 230	•	
A16.12.052	19.83н	Vascular neoplasm removal	72 380	1	72 380	+	
A16.23.006	19.125н	Cranioplasty ¹²	109 950	1	109 950	+	
A16.23.007	19.127н	Ventriculostomy	54 810	1	54 810	+	
A16.23.017	19.128н	Removal of cerebral hematoma	233 610	1	233 610	+	
A16.23.033.001	19.335н	Removal of the neoplasm of the spinal cord (microsurgical) ¹²	78 000	1	78 000	+	
A16.23.033.001.01	19.369н	Removal of the neoplasm of the spinal cord and the spinal canal	275 220	1	275 220	+	
	.0.00011	(microsurgical) ¹²	_, 00	<u>'</u>			
A16.23.039	19.338н	Implantation of temporary electrodes for neurostimulation of the spinal cord	58 630	1	58 630	+	
	A STATE OF THE STA	and peripheral nerves ¹²					
A16.23.050	19.336н	Reconstructive surgery for craniofacial neoplasms ¹²	192 400	1	192 400	+	
A16.23.054	19.337н	Ventriculo-peritoneal bypass surgery ¹²	82 860	1	82 860	+	
A16.23.056	19.367н	Implantation of epidural electrodes ¹²	115 560	1	115 560	+	
A16.23.058	19.344н	Implantation of neurostimulator ¹²	103 650	1	103 650	+	
A16.23.058.001	19.347н	Implantation of the subcutaneous part of the neurostimulator 12	88 950	1	88 950	+	
A16.23.058.002	19.368н	Implantation of peripheral nerve electrostimulation system ¹²	70 840	1	70 840	+	
A16.23.060	19.339н	Reconstruction of the cranio-ophthalmic-facial complex ¹²	273 750	1	273 750	+	
A16.23.063	19.340н	Reconstruction of the frontal-orbital complex ¹²	200 630	1	200 630	+	
A16.23.085	19.122н	Decompression of the spinal canal, microsurgical	121 420	1	121 420	+	
A16.23.085.001	19.316н	Decompression of the spinal canal with implantation of the stabilizing system ¹²	180 050	1	180 050		
A 16.23.065.001	19.5104	Decompression of the spinal canal with implantation of the stabilizing system	100 000	'	100 000		
A16.23.089	19.341н	Removal of cysts of the spinal cord	122 850	1	122 850	+	
A16.24.002	19.429н	Nerve stitching	29 920	1	29 920	+	
A16.24.003	19.89н	Neurolysis and nerve decompression	38 680	1	38 680	+	
A16.24.006.000.01	19.250н	Selective neurotomy, 1 nerve ¹¹	34 070	1	34 070	+	
A16.24.006.000.02	19.251н	Selective neurotomy, 2 nerves ¹¹	44 420	1	44 420	+	
A16.24.006.000.03	19.252н	Selective neurotomy, 3-4 nerves ¹¹	56 850	1	56 850	+	
		Autotransplantation of the peripheral nerve with the use of microsurgical					
A16.24.014.001	19.406н	techniques	246 440	1	246 440	+	
A16.24.018	19.342н	Dissection of adhesions and decompression of neural plexus trunks	12 160	1	12 160	+	
A16.24.021.000.01	19.126н	Selective dorsal rhizotomy	103 960	1	103 960	+	
A16.25.021	19.432н	Auricle defect repair	74 400	1	74 400	+	
A16.25.021.001.01	19.78н	Plasty of the protruding auricles, one-sided	36 940	1	36 940	+	
A16.25.021.001.02	19.79н	Plasty of protruding auricles, bilateral	55 600	1	55 600	+	
A16.25.022.000.01	19.208н	Auricle formation during anotia or microtia using a cartilage autograft	130 340	1	130 340	+	
A16.25.022.000.02	19.161н	Auricle formation during anotia or microtia using a skin autograft	91 690	1	91 690	+	
A16.25.043	19.76н	Excision of a paraauricular fistula	21 400	1	21 400	+	
A16.30.014	19.15н	Extirpation of middle cysts and fistula of the neck	31 750	1	31 750	+	
A16.30.015	19.37н 19.244н	Extirpation of the lateral fistula of the neck	30 550	1	30 550	+	
A16.30.016 A16.30.026.000.01	19.244н	Operations for congenital torticolis Removal of a single implant, graft	42 000 16 120	1	42 000 16 120	+	+
A16.30.026.000.01	19.361н	Removal of a single implant, graft Removal of two implants, grafts	22 560	1	22 560	+	+
A16.30.026.000.02	19.57н	Removal of the neurostimulator receiving system	61 500	1	61 500	+	
A16.30.027.000.01	19.362н	Excision of excess soft tissue	28 810	1	28 810	+	+
A16.30.027.000.02	19.363н	Excision of excess soft tissue with skin plasty	34 130	1	34 130	+	+
		Autotransplantation of the musculo-musculoskeletal complex (pollicization with			Company areas		
A16.30.030.000.01	19.139н	the use of microsurgical techniques)	90 560	1	90 560	+	
A16.30.030.801	19.140н	Autotransplantation of the musculo-musculoskeletal complex (transposition of	268 450	1	268 450	+	
A 10.30.030.001	13.1401	one toe of the foot with a microsurgical technique)	200 430	'	200 430		
A16.30.030.802	19.253н	Autotransplantation of the musculo-musculoskeletal complex (transposition of a block of toes to the hand using microsurgical techniques, one donor area)	317 300	1	317 300		
A16.30.030.803	19.147н	Autotransplantation of the musculo-musculoskeletal complex (transposition of the toes to the hand using microsurgical techniques, two donor areas)	393 540	1	393 540	٠	
A16.30.033	19.17н	Removal of soft tissue neoplasms	32 700	1	32 700	+	
	19.405н	Revision of microvascular anastomoses	158 800	1	158 800	+	
A16 30 035 000 01		* 1994 -			. 50 500	_	-
A16.30.035.000.01	10 0111	Osteonlasty with allograft 1 hone 12	61 700	1 1	61 790	+ +	
A16.30.048.000.01	19.91н 19.92н	Osteoplasty with allograft, 1 bone ¹² Osteoplasty with allograft, 2 bones ¹²	61 790 92 290	1	61 790 92 290	+	_
	19.91н 19.92н 19.319н	Osteoplasty with allograft, 1 bone ¹² Osteoplasty with allograft, 2 bones ¹² Osteoplasty with an allograft with the imposition of a compression-distraction	61 790 92 290 115 500	1 1	61 790 92 290 115 500	-	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhti
A16.30.048.000.04	19.317н	Osteoplasty of short tubular bones with autograft with fixation by wires	53 710	1	53 710	+	skaya
	19.318н	Osteoplasty of short tubular bones with autograft with fixation by wires, plates	70 800	1	70 800	1	
A16.30.048.000.05		and screws ¹²	(1).750(7).550(1)	(8)			
A16.30.048.000.06	19.320н	Osteoplasty of other bones, excluding short tubular, by autograft Osteoplasty of other bones, excluding short tubular, by autogransplant with	88 420	1	88 420	+	
A16.30.048.000.07	19.321н	fixation by wires	91 100	1	91 100	+	
A16.30.048.000.08	19.322н	Osteoplasty of other bones, excluding short tubular, by autograft with fixation by wires, plates and screws ¹²	105 180	1	105 180		
A16.30.048.000.09	19.323н	Osteoplasty of other bones, excluding short tubular, by autograft and with superimposition of compression-distraction apparatus of external fixation 12	137 090	1	137 090	+	
A16.30.048.000.10	19.168н	Osteoplasty with auto- and allografts ¹²	97 880	1	97 880	+	
A16.30.048.000.11	19.169н	Osteoplasty with auto- and allografts with the imposition of a compression- distraction device for external fixation ¹²	150 040	1	150 040	+	
A16.30.058.000.01	19.392н	Plasty of soft tissue (combined methods, 1 area)	54 500	1	54 500	+	
A16.30.058.000.02	19.393н 19.75н	Plasty of soft tissue (combined methods, 2 areas and more) Soft tissue repair with microstomy or macrostomy	84 790 52 980	1	84 790 52 980		
A16.30.058.000.03			10 135	1	10 135	+	+
A16.30.069 A16.30.075.000.01	19.158н 19.364н	Removal of postoperative sutures (ligatures) Lowering of the scapula	68 770	1	68 770	+	-
A16.30.075.000.02	19.365н	Lowering of the scapula with extirpation of the bones of the upper humeral	77 860	1	77 860		
		girdle Correction of Sprengel's deformity	73 420	1	73 420	+	
A16.30.075.000.03 A16.30.075.000.04	19.366н 19.183н	Lowering the scapula with osteotomy of the clavicle	99 890	1	99 890	+	
A16.30.075.000.05	19.422н	Reduction of scapula with elimination of wing-shaped deformity	114 690	1	114 690	+	
A16.30.075.000.06	19.330н	Lowering of a large trochanter ¹²	80 570	1	80 570	+	
	19.900	Reimbursement of disposable consumables for individual use	postpaid			+	+
11 - cost of disposable e	19.901	Allograft / implant / CDA / endoprosthesis cost recovery	postpaid			+	+
		/ endoprosthesis is paid additionally					
ATTENTION! In simulta	neous perform	ance of several surgical interventions, 15% discount is provided					
		Speech Therapy	1 470		4.470		
A13.30.008 A13.23.012	22.6H 22.1H	Preparation for school (individual occupation) Articulatory gymnastics, sound teaching	1 170 1 560	1	1 170 1 560		+
A21.01.002.000.02	22.2н	Facial massage according (to the method of Professor Auglin)	1 610	1	1 610		+
A21.01.004.006	22.4н	Massage of hands, development of fine motor skills and grapho-motor skills	1 340	1	1 340		+
A21.07.002	22.3н	Logopedic massage	2 120	1	2 120		+
A21.07.003	22.5н	Probe massage of the tongue. Correction of movements of the articulatory	1 560	1	1 560		+
		apparatus, disturbances of respiratory and voice functions	ring				
Manufacture of sp	lint-leather	Prosthetic and orthopedic products manufactu	ring				
D50.01.01.014	23.14н	8-09-37 Apparatus for ankle joint (AH0-11)	28 490	1	28 490	+	
D50.01.01.018	23.18н	8-09-037 Apparatus for ankle joint (wich shortening compensation) (AH0-11)	29 430	1	29 430	+	
D50.01.01.022	23.22н	8-09-42 Apparatus on the whole leg (AH8-12)	53 680	1	53 680	+	
D50.01.01.026	23.26н	8-09-042 Apparatus on the whole leg (wich shortening compensation) (AH8-	54 770	1	54 770	+	
D50.01.01.027	23.27н	12) Derotation belt	2 040	1	2 040	+	
Manufacturing of t		Delotation beit	2 0 10		2 0 10		
D50.01.01.028	23.28н	8-09-54 Orthopedic splint for the whole leg (splint-leather) (TH8-20)	33 370	1	33 370	+	
D50.01.01.029	23.29н	8-09-54 Orthopedic splint for the whole leg (splint-leather, with shortening compensation) (TH8-02)	34 200	1	34 200	+	
D50.01.01.033	23.33н	8-09-49 Ankle splint (plastic) (TH0-02)	12 610	1	12 610	+	
D50.01.01.037	23.37н	8-09-49 Ankle splint (plastic, with stabilizer) (TH0-02)	13 900	1	13 900	+	
D50.01.01.041 D50.01.01.045	23.41H 23.45H	8-09-54 Orthopedic splint for the whole leg (plastic) (TH8-02) 8-09-54 Orthopedic splint for the whole leg (plastic, with stabilizer) (TH8-02)	14 390 15 870	1 1	14 390 15 870	+	
	23.49н	8-09-51 Orthopedic splint for the whole leg (plastic, with stabilizer) (1110-02)	13 750	1	13 750	+	
D50.01.01.049		nts, cuffs and other products:					
Manufacturing of						+	
	collars, spli 23.59н	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33)	8 720	1	8 720		
Manufacturing of			8 720 9 700	1	8 720 9 700	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062	23.59H 23.61H 23.62H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support	9 700 550	1	9 700 550	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063	23.59H 23.61H 23.62H 23.63H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh)	9 700 550 2 700	1 1 1	9 700 550 2 700	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066	23.59H 23.61H 23.62H 23.63H 23.66H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (КР0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (КР0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ПИ0-36)	9 700 550 2 700 14 840	1	9 700 550	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063	23.59H 23.61H 23.62H 23.63H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-	9 700 550 2 700	1 1 1	9 700 550 2 700	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Mirzoyeva's splint) (ΠИ0-34)	9 700 550 2 700 14 840 13 010 8 720	1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720	+	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Wirzoyeva's splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34)	9 700 550 2 700 14 840 13 010 8 720 6 890	1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890		
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.69H 23.70H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Mirzoyeva's splint) (ΠИ0-34)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130	1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130	+	+
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.69H 23.70H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Mirzoyeva's splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680	1 1 1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680	+ + + + + + + + + + + + + + + + + + + +	+
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.071	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.69H 23.70H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Mirzoyeva's splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ПИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ПИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130	1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130	+ + + + + + + + + + + + + + + + + + + +	+
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.071 D50.01.01.072 Repair work:	23.59H 23.62H 23.62H 23.63H 23.66H 23.67H 23.68H 23.69H 23.70H 23.72H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Wilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease) (ΠИ0-36)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070	1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070	+ + + + + + + + + + + + + + + + + + + +	+
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.071	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.69H 23.70H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Mirzoyeva's splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680	1 1 1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680	· · · · · · · · · · · · · · · · · · ·	
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.072 Repair work: D01.01.04.800 D01.01.04.801 D01.01.04.802	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.70H 23.72H 23.72H 23.73H 23.73H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Wilenski's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease) (ΠИ0-36) Repair of one insole in a splint leather apparatus Replacement of a shoe in a splint leather apparatus Update of the splint-leather apparatus (seat, shoe, splint decking)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100 3 330	1 1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100 3 330	+ + + + + + + + + + + + + + + + + + + +	+
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.072 Repair work: D01.01.04.800 D01.01.04.800	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.70H 23.72H 23.72H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Wilenski's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease) (ПИ0-36) Repair of one insole in a splint leather apparatus Replacement of a shoe in a splint leather apparatus Update of the splint-leather apparatus (seat, shoe, splint decking) Replacing an ankle splint in a splint leather apparatus	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100	1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100	* * * * * * * * * * * * * * * * * * *	•
Manufacturing of of D50.01.01.059 D50.01.01.061 D50.01.01.062 D50.01.01.063 D50.01.01.066 D50.01.01.067 D50.01.01.068 D50.01.01.069 D50.01.01.070 D50.01.01.072 Repair work: D01.01.04.800 D01.01.04.801 D01.01.04.802	23.59H 23.61H 23.62H 23.63H 23.66H 23.67H 23.68H 23.70H 23.72H 23.72H 23.73H 23.73H	8-09-18 Head holder of rigid fixation (cervical collar of Schanz) (KP0-33) 8-09-18 Head holder of rigid fixation (cervical collar of Schanz from pedilene) (KP0-33) Foot support Cuff for lower limb (thigh) 8-09-54 Orthopedic braces for children (Mirzoyeva's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Wilenski's enhanced splint) (ΠИ0-36) 8-09-54 Orthopedic braces for children (Vilenski's enhanced splint) (ΠИ0-34) 8-09-54 Orthopedic braces for children (Vilenski's splint) (ΠИ0-34) Cuff for lower limb (lower leg) Fabrication of langets made of Turbocast material (without material cost) 8-09-54 Orthopedic braces for children (Mirzoeva's splint for Perthes disease) (ΠИ0-36) Repair of one insole in a splint leather apparatus Replacement of a shoe in a splint leather apparatus Update of the splint-leather apparatus (seat, shoe, splint decking)	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100 3 330	1 1 1 1 1 1 1 1 1 1	9 700 550 2 700 14 840 13 010 8 720 6 890 2 130 1 680 15 070 3 350 6 100 3 330	+ + + + + + + + + + + + + + + + + + + +	

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkin	Lakhtir
		1			0.0000000000000000000000000000000000000	usina	skaya
A03.08.004.001	24.5H 24.10H	Endoscopic endonasal revision of the nasal cavity, nasopharynx Study of the organ of hearing using a tuning fork	2 495 550	1	2 495 550	-	+
A03.25.003 A04.08.001	24.10н	Ultrasound examination of the paranasal sinuses	1 590	1	1 590	-	+
A11.08.004	24.44н	Puncture of the paranasal sinuses (on the one side)	2 045	1	2 045	\vdash	+
A11.08.010	24.15н	Obtaining material from the upper respiratory tract	255	1	255		+
A11.08.019.000.01	24.2н	Endolaryngeal administration of drugs (intra-throat infusion of drugs).	715	1	715		+
A11.25.002	24.16н	The introduction of drugs into the external auditory canal	455	1	455		+
A12.25.007	24.48н	Timponometry	2 145	1	2 145		+
A14.08.004.001.01	24.18н	Suction of mucus from the nose (according to Sonderman)	940	1	940		+
A14.08.004.001.02	24.19н	Sucking off the mucus from the nose (moving along according to Proetz)	1 130	1	1 130		+
A14.08.006	24.20н	Administration of drugs intranasally	630	1	630		+
A14.25.001	24.21н	Care for the external auditory canal	530	1	530		+
A15.01.002.000.01	24.7н	Bandage after opening the boil of the nose	960	1	960	\vdash	+
A16.07.014.000.01	24.49н	Opening of the cyst of the oral cavity	1 000	1	1 000	+	+
		Mechanical stop of bleeding (tamponade of the nose - 1st category of	-				+
A16.08.006.000.01	24.22н	complexity) Mechanical stop of bleeding (tamponade of the nose - 2nd category of	990	1	990	-	•
A16.08.006.000.02	24.23н	complexity)	1 640	1	1 640		+
A16.25.015.000.01	24.24н	Mechanical stop of bleeding (ear tamponade)	325	1	325	-	+
A16.08.007.000.01	24.25н	Removal of foreign body of pharynx (1 category of complexity without taking into account anesthesia)	1 580	1	1 580		+
A16.08.007.000.02	24.26н	Removal of foreign body in pharynx (2nd category of complexity without anesthesia)	2 645	1	2 645		+
A16.08.007.000.03	24.27н	Removal of the foreign body of the larynx (1 category of complexity without	2 590	1	2 590		
		taking into account anesthesia) Removal of the foreign body of the larynx (2 category of complexity without		1			+
A16.08.007.000.04	24.28н	taking into account anesthesia) Removal of the foreign body of the nose (1st category of complexity without	3 910		3 910	-	
A16.08.011.000.01	24.29н	taking into account anesthesia)	1 430	1	1 430		+
A16.08.011.000.02	24.30н	Removal of the foreign body of the nose (2nd category of complexity without taking into account anesthesia)	2 345	1	2 345		+
A16.08.012	24.6н	Opening of a paratonsillar abscess	3 490	1	3 490		
A16.08.016	24.31н	Washing of lacunae of tonsils	980	1	980		+
A16.08.018	24.32н	Dissection of a nasal furuncle	2 030	1	2 030		+
A16.08.023.000.01	24.33н	Washing of the maxillary sinus of the nose (after endoscopic surgery - 1 sinus)	715	1	715		+
						_	
A16.08.023.000.02	24.34н	Rinsing of the nasal cavity (after endoscopic surgery)	655	1	655	-	+
A16.08.054.000.01	24.1н	Removal of the pharyngeal tumor under local anesthesia (cysts, papillomas) ¹³	1 540	1	1 540		+
A16.12.020.000.01	24.35н	Stop bleeding from the peripheral vessel (moxibustion of vessels in the area of the plexus Kisselbach)	1 185	1	1 185		+
A16.25.001	24.36н	Drainage of the furuncle of the external ear	1 810	1	1 810	_	+
A16.25.007	24.37н	Earwax removal (1 ear)	885	1	885		+
	24.38н	Removal of a foreign body from the auditory aperture (1 category of complexity	1 410	1	1 410		+
A16.25.008.000.01	24.38H	without taking into account anesthesia)	1410	'	1 410		_
A16.25.008.000.02	24.39н	Removal of a foreign body from the auditory orifice (category 2, without anesthesia)	2 030	1	2 030		+
A16.25.012	24.40н	Blowing out the auditory tube	645	1	645	$\overline{}$	+
A21.25.002	24.41н	Eardrum Massage	455	1	455		+
	d only with 1 ar	nd 2 degrees of severity. Patients older than 40 years with nasal bleeding, bleeding on the	background o	of hypertens	sion, oncologic	al disea	ases
are not admitted on an	outpatient basis						
100.07.000.000.01	07.40	Orthodontics	4.540	-	4.540	_	
A02.07.006.000.01	25.19н	Determination of constructive occlusion	1 510 1 300	1	1 510 1 300	-	+
A02.07.010	25.4н	Study on the diagnostic models of the jaws Taking an impression from elastic materials and casting jaw models with				-	
A02.07.010.001.01	25.1н	orthodontic correction for children under 7 years old	1 980	1	1 980		+
A02.07.010.001.02	25.2н	Taking an impression from elastic materials and casting jaw models with orthodontic correction	1 950	1	1 950		+
A02.07.010.001.03	25.3н	Taking an impression from elastic materials and casting models of jaws for	1 690	1	1 690		+
A06.30.002	25.5н	children with congenital clefts with orthodontic correction Description and interpretation of radiographic images	3 850	1	3 850	-	+
A13.30.007.000.01	25.21н	Teaching oral hygiene when using orthodontic devices	530	1	530		+
A16.07.025	25.15н	Selective polishing of hard tooth tissues	3 250	1	3 250		+
A16.07.025.000.01	25.12н	Selective polishing of hard tooth tissues (1 tooth)	310	1	310		+
A16.07.028.000.01	25.20н	Orthodontic correction by an extraoral device (chin-parietal bandage, sling dressing, etc.)	1 500	1	1 500		+
A16.07.028.000.02	25.28н	Orthodontic correction by an extraoral device (activation, 1 jaw)	1 500	1	1 500	1	+
	25.30н	Orthodontic correction using a retainer (fabrication and fixation, 1 jaw)	5 010	1	5 010		+
A16.07.028.000.04		Orthodontic correction using a retainer (fabrication and fixation, 2 jaws)	7 740	1	7 740		+
A16.07.028.000.04 A16.07.028.000.05	25.31н		21 200222		2 420		+
	25.31н 25.32н	Orthodontic correction using a retainer (removal, grinding and polishing, 1 jaw)	3 430	1	3 430		
A16.07.028.000.05	0.0000000000000000000000000000000000000	Orthodontic correction by the extraoral device (installation of extraoral	3 430 2 250	1	2 250		+
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08	25.32н 25.33н	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a	2 250	1	2 250		
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08 A16.07.047.000.01	25.32H 25.33H 25.17H	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus)	2 250 1 510	1	2 250 1 510		
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08	25.32н 25.33н	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus) Orthodontic correction with a removable orthodontic device (activation of a two-jaw apparatus)	2 250 1 510	1	2 250		
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08 A16.07.047.000.01	25.32H 25.33H 25.17H	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus) Orthodontic correction with a removable orthodontic device (activation of a two-	2 250 1 510	1	2 250 1 510		
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08 A16.07.047.000.01 A16.07.047.000.02 A16.07.047.000.03 A16.07.048.000.01	25.32H 25.33H 25.17H 25.18H 25.22H 25.8H	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus) Orthodontic correction with a removable orthodontic device (activation of a two-jaw apparatus) Orthodontic correction with a removable orthodontic device (fitting the device after repair) Orthodontic correction using the Bracket system (fixation, 1 jaw)	2 250 1 510 1 890 1 890 13 470	1 1 1 1 1	2 250 1 510 1 890 1 890 13 470		+
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08 A16.07.047.000.01 A16.07.047.000.02 A16.07.048.000.01 A16.07.048.000.01 A16.07.048.000.02	25.32H 25.33H 25.17H 25.18H 25.22H 25.8H 25.9H	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus) Orthodontic correction with a removable orthodontic device (activation of a two-jaw apparatus) Orthodontic correction with a removable orthodontic device (fitting the device after repair) Orthodontic correction using the Bracket system (fixation, 1 jaw) Orthodontic correction using the Bracket system (fixation, 2 jaws)	2 250 1 510 1 890 1 890 13 470 20 540	1 1 1 1 1 1	2 250 1 510 1 890 1 890 13 470 20 540		
A16.07.028.000.05 A16.07.028.000.06 A16.07.028.000.08 A16.07.047.000.01 A16.07.047.000.02 A16.07.047.000.03 A16.07.048.000.01	25.32H 25.33H 25.17H 25.18H 25.22H 25.8H	Orthodontic correction by the extraoral device (installation of extraoral structures, 1 jaw) Orthodontic correction with a removable orthodontic device (activation of a single-jaw apparatus) Orthodontic correction with a removable orthodontic device (activation of a two-jaw apparatus) Orthodontic correction with a removable orthodontic device (fitting the device after repair) Orthodontic correction using the Bracket system (fixation, 1 jaw)	2 250 1 510 1 890 1 890 13 470	1 1 1 1 1	2 250 1 510 1 890 1 890 13 470		+

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtir
A16.07.048.000.05	25.24н	Orthodontic correction using the bracket system (fixation of the bracket, button, lock)	1 630	1	1 630		+
A16.07.048.000.06	25.25н	Orthodontic correction using the bracket system (fixation of the orthodontic tring)	1 290	1	1 290		+
A16.07.048.000.07	25.26н	Orthodontic correction with the use of a bracket system (installation of temporary uncoupling linings)	1 650	1	1 650		+
A16.07.048.000.08	25.27н	Orthodontic correction using the bracket system (removal of braces, rings, locks, buttons and polishing the enamel, 1 tooth)	1 130	1	1 130		+
A16.07.051	25.16н	Professional oral and dental hygiene	6 240	1	6 240		+
A23.07.001.001.01	25.10н	Correction of a removable orthodontic device (single-jawed)	5 720	1	5 720		+
A23.07.001.001.02	25.11н	Correction of a removable orthodontic device (two jawed)	8 000	1	8 000		+
A25.07.050.000.01	25.6н	Drawing up a treatment plan and choosing an orthodontic device for orthodontic correction using non-removable techniques	8 650	1	8 650		+
A25.07.050.000.02	25.7н	Drawing up a treatment plan and choosing an orthodontic device for orthodontic correction using removable equipment	3 850	1	3 850		+
		Anesthetics					
B01.003.004.002.01	26.1н	Conductive (stem) and plexus anesthesia lasting less than 1 hour nK301d	8 890	1	8 890	+	+
B01.003.004.002.02	26.43н	Conductive (stem) and plexus anesthesia lasting from 1 to 2 hours nK301d	15 330	1	15 330	+	+
B01.003.004.002.03	26.44н	Conductive (stem) and plexus anesthesia lasting from 2 to 3 hours nK301d	25 870	1	25 870	+	
B01.003.004.002.04	26.45н	Conductive (stem) and plexus anesthesia lasting more than 3 hours nK301d	33 670	1	33 670	+	
B01.003.004.005	26.105н	Infiltration anesthesia	1 320	1	1 320	+	
B01.003.004.006	26.52н	Epidural anesthesia nK0302	23 980	1	23 980	+	+
B01.003.004.007.01	26.2н	Spinal anesthesia lasting less than 1 hour nK303d	10 130	1	10 130	+	+
B01.003.004.007.02	26.46н	Spinal anesthesia lasting from 1 to 2 hours nK303d	15 500	1	15 500	+	+
B01.003.004.007.03	26.47н	Spinal anesthesia lasting from 2 to 3 hours nK303d	23 060	1	23 060	+	
B01.003.004.007.04	26.48н	Spinal anesthesia lasting more than 3 hours nK303d	30 850	1	30 850		
			24 590	1	24 590	+	+
B01.003.004.008	26.49н	Spinal epidural anesthesia nK0304			4-1000		
B01.003.004.009.01	26.5н	Intravenous anesthesia without invasive AVL for less than 1 hour nK321d	5 170	1	5 170	+	ļ ,
B01.003.004.009.02	26.6н	Intravenous anesthesia without invasive ALV for more than 1 hour nK322d	15 400	1	15 400	+	+
B01.003.004.009.03	26.8н	Intravenous anesthesia with invasive mechanical ventilation lasting for less than 1 hour nK324d	11 580	1	11 580	+	+
B01.003.004.009.04	26.10н	Intravenous anesthesia with invasive mechanical ventilation lasting from 1 to 2 hours nK326d	18 660	1	18 660	+	+
B01.003.004.009.05	26.86н	Intravenous anesthesia with invasive mechanical ventilation lasting from 2 to 3 hours nK326d	28 600	1	28 600	+	
B01.003.004.009.06	26.12н	Intravenous anesthesia with invasive mechanical ventilation lasting from 3 to 4 hours nK328d	34 220	1	34 220	+	+
B01.003.004.009.07	26.87н	Intravenous anesthesia with invasive mechanical ventilation lasting from 4 to 5 hours nK328d	43 030	1	43 030	+	
B01.003.004.009.08	26.88н	Intravenous anesthesia with invasive mechanical ventilation lasting from 5 to 6 hours nK328d	56 300	1	56 300	+	
B01.003.004.009.09	26.89н	Intravenous anesthesia with invasive mechanical ventilation lasting for more than 6 hours nK328d	65 680	1	65 680	+	
B01.003.004.010.01	26.13н	General combined anesthesia without invasive AVL without fluorine-containing	4 700	1	4 700	+	+
B01.003.004.010.02	26.14н	anesthetics nK341d General combined anesthesia without invasive ALV using fluorine-containing	10 140	1	10 140		
D04 003 004 040 03	26.46	anesthetics nK342d General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of less than 1 hour	10 570	1	10 570		
B01.003.004.010.03	26.16н	nK344d	10 570	_ '	10 570	Ļ	Ļ
B01.003.004.010.04	26.18н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 1 to 2 hours nK346d	18 610	1	18 610	•	٠
B01.003.004.010.05	26.90н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 2 to 3 hours nK346d	29 000	1	29 000	•	
B01.003.004.010.06	26.20н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 3 to 4 hours nK348d	39 480	1	39 480		
B01.003.004.010.07	26.91н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 4 to 5 hours nK348d	51 160	1	51 160		
B01.003.004.010.08	26.92н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 5 to 6 hours nK348d	60 860	1	60 860		
B01.003.004.010.09	26.93н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of 6 to 7 hours nK348d	70 280	1	70 280	+	
B01.003.004.010.10	26.94н	General combined anesthesia with invasive mechanical ventilation without the use of fluorinated anesthetics (FTA -) with a duration of more than 7 hours nK348d	76 390	1	76 390		
B01.003.004.010.11	26.22н	General combined anesthesia with invasive mechanical ventilation using fluorine-containing anesthetics (FtA +) of less than 1 hour duration nK350d	11 500	1	11 500		
B01.003.004.010.12	26.24н	General combined anesthesia with invasive artificial ventilation with the use of fluorine-containing anesthetics (FtA +) lasting from 1 to 2 hours nK352d	19 470	1	19 470		

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
B01.003.004.010.13	26.95н	General combined anesthesia with invasive mechanical ventilation with the use of fluorine-containing anesthetics (FTA +) with a duration of 2 to 3 hours nK352d	28 170	1	28 170	+	
B01.003.004.010.14	26.26н	General combined anesthesia with invasive artificial ventilation with the use of fluorine-containing anesthetics (FtA +) lasting from 3 to 4 hours nK354d	41 700	1	41 700		
B01.003.004.010.15	26.96н	General combined anesthesia with invasive mechanical ventilation with the use of fluorine-containing anesthetics (FTA +) with a duration of 4 to 5 hours nK354d	52 230	1	52 230		
B01.003.004.010.16	26.59н	General combined anesthesia with invasive artificial ventilation with the use of fluorine-containing anesthetics (FtA +) lasting ventilation for 5 to 6 hours nK354d	62 770	1	62 770		
B01.003.004.010.17	26.97н	General combined anesthesia with invasive mechanical ventilation with the use of fluorine-containing anesthetics (FTA +) with a duration of 6 to 7 hours nK354d	72 490	1	72 490		
B01.003.004.010.18	26.98н	General combined anesthesia with invasive mechanical ventilation using fluoride anesthetics (FtA +) lasting from 7 to 8 hours nK354d	81 360	1	81 360	+	
B01.003.004.010.19	26.21н	General combined anesthesia with invasive mechanical ventilation using fluoride anesthetics (FtA +) lasting from 8 to 9 hours nK354d	90 400	1	90 400	+	
B01.003.004.010.20	26.23н	General combined anesthesia with invasive mechanical ventilation using fluoride anesthetics (FtA +) lasting from 9 to 10 hours nK354d	100 200	1	100 200		
B01.003.004.010.21	26.25н	General combined anesthesia with invasive mechanical ventilation using fluoride anesthetics (FtA +) lasting more than 10 hours nK354d	117 240	1	117 240	+	
B01.003.004.011.01	26.27н	Combined anesthesia (general + epidural) without invasive mechanical ventilation nK361d	12 440	1	12 440		
B01.003.004.011.02	26.29н	Combined anesthesia (general + epidural) with invasive ventilator duration	24 200	1	24 200		
B01.003.004.011.03	26.62н	less than 2 hours nK363d Combined anesthesia (general + epidural) with invasive mechanical ventilation	30 200	1	30 200	+	
B01.003.004.011.04	26.63н	for 2 to 3 hours nK363d Combined anesthesia (general + epidural) with invasive IVL for 3 to 4 hours	36 960	1	36 960		
B01.003.004.011.05	26.64н	nK363d Combined anesthesia (general + epidural) with invasive ventilation for 4 to 5	48 420	1	48 420		_
		hours with SAR III-V nK363d Combined anesthesia (general + epidural) with invasive MV lasting from 5 to 6	AC-018000000000				
B01.003.004.011.06	26.7н	hours nK363d Combined anesthesia (general + epidural) with invasive MV lasting for more	58 780	1	58 780	+	
B01.003.004.011.07	26.9н	than 6 hours nK363d Combined anesthesia (general + spinal) without invasive mechanical	77 000	1	77 000	+	
B01.003.004.011.08	26.30н	ventilation for less than 1 hour nK364d	12 180	1	12 180	+	+
B01.003.004.011.09	26.65н	Combined anesthesia (general + spinal) without invasive mechanical ventilation for 1 to 2 hours nK364d	16 600	1	16 600	+	+
B01.003.004.011.10	26.11н	Combined anesthesia (general + spinal) without invasive MV lasting for more than 2 hours nK364d	24 820	1	24 820	+	
B01.003.004.011.11	26.15н	Combined anesthesia (general + spinal) with invasive mechanical ventilation for less than 1 hour nK366d	13 120	1	13 120	+	
B01.003.004.011.12	26.32н	Combined anesthesia (general + spinal) with invasive ventilation for 1 to 2 hours nK366d	19 480	1	19 480	+	
B01.003.004.011.13	26.67н	Combined anesthesia (general + spinal) with invasive mechanical ventilation for 2 to 3 hours nK366d	29 000	1	29 000	+	
B01.003.004.011.14	26.68н	Combined anesthesia (general + spinal) with invasive mechanical ventilation duration from 3 to 4 hours nK366d	36 980	1	36 980	+	
B01.003.004.011.15	26.69н	Combined anesthesia (general + spinal) with an invasive mechanical ventilation for 4 to 5 hours nK366d	49 040	1	49 040	+	
B01.003.004.011.16	26.17н	Combined anesthesia (general + spinal) with invasive MV lasting from 5 to 6 hours nK366d	57 090	1	57 090		
B01.003.004.011.17	26.19н	Combined anesthesia (general + spinal) with invasive MV lasting for more than 6 hours nK366d	82 380	1	82 380	+	
B01.003.004.011.18	26.33н	Combined anesthesia (general + conduction or plexus) without invasive mechanical ventilation for less than 1 hour nK367d	10 600	1	10 600	+	+
B01.003.004.011.19	26.70н	Combined anesthesia (general + conductor or plexus) without invasive	16 730	1	16 730	+	+
B01.003.004.011.20	26.99н	mechanical ventilation for 1 to 2 hours nK367d Combined anesthesia (general + conductive or plexus) without invasive MV for	26 950	1	26 950	+	
B01.003.004.011.21	26.35н	more than 2 hours NK367d Combined anesthesia (general + conduction or plexus) with invasive	13 150	1	13 150		
		mechanical ventilation of less than 1 hour nK369d Combined anesthesia (general + conductor or plexus) with invasive				-	
B01.003.004.011.22	26.74н	mechanical ventilation for 1 to 2 hours nK369d Combined anesthesia (general + conductor or plexus) with invasive	19 230	1	19 230	+	+
B01.003.004.011.23	26.75н	mechanical ventilation for 2 to 3 hours nK369d	27 320	1	27 320	+	
B01.003.004.011.24	26.76н	Combined anesthesia (general + conduction or plexus) with invasive mechanical ventilation for 3 to 4 hours nK369d	37 260	1	37 260	+	
B01.003.004.011.25	26.77н	Combined anesthesia (general + conduction or plexus) with invasive mechanical ventilation for 4 to 5 hours nK369d	48 570	1	48 570	+	
B01.003.004.011.26	26.78н	Combined anesthesia (general + conduction or plexus) with an invasive mechanical ventilation for 5 to 6 hours nK369d	63 170	1	63 170	+	
B01.003.004.011.27	26.100н	Combined anesthesia (general + conductive or plexus) with invasive mechanical ventilation with a duration of 6 to 7 hours NK369d	70 870	1	70 870	+	
B01.003.004.011.28	26.101н	Combined anesthesia (general + conductive or plexus) with invasive mechanical ventilation with a duration of 7 to 8 hours NK369d	86 320	1	86 320		
B01.003.004.011.29	26.102н	Combined anesthesia (general + conductive or plexus) with invasive	94 050	1	94 050		
B01.003.004.011.30	26.103н	mechanical ventilation with a duration of 8 to 9 hours NK369d Combined anesthesia (general + conduction or plexus) with invasive	103 200	1	103 200		
B01.003.004.011.31	26.28н	mechanical ventilation lasting from 9 to 10 hours nK369d Combined anesthesia (general + conduction or plexus) with invasive	110 470	1	110 470		
	26.31н	mechanical ventilation lasting from 10 to 11 hours nK369d Combined anesthesia (general + conduction or plexus) with invasive				-	
B01.003.004.011.32	20.31H	mechanical ventilation lasting more than 11 hours nK369d	140 300	1 [140 300	•	

						_	
Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
B01.003.004.011.33	26.36н	Combined anesthesia (general + spinal-epidural) without invasive mechanical ventilation nK370d	15 840	1	15 840	٠	
B01.003.004.011.34	26.38н	Combined anesthesia (general + spinal-epidural) with invasive ventilator duration less than 2 hours nK372d	23 380	1	23 380	+	
B01.003.004.011.35	26.82н	Combined anesthesia (general + spinal-epidural) with invasive mechanical ventilation for 2 to 3 hours nK372d	30 090	1	30 090	+	
B01.003.004.011.36	26.83н	Combined anesthesia (general + spinal-epidural) with invasive mechanical ventilation for 3 to 4 hours nK372d	40 560	1	40 560	+	
B01.003.004.011.37	26.84н	Combined anesthesia (general + spinal-epidural) with invasive mechanical ventilation for 4 to 5 hours nK372d	48 380	1	48 380	+	
B01.003.004.011.38	26.85н	Combined anesthesia (general + spinal-epidural) with invasive mechanical ventilation for 5 to 6 hour nK372d	60 860	1	60 860	+	
B01.003.004.011.39	26.104н	Combined anesthesia (general + spinal-epidural) with invasive mechanical ventilation lasting for more than 6 hours nK372d	73 420	1	73 420	٠	
B01.003.004.012.01	26.3н	Inhalation anesthesia without invasive mechanical ventilation lasting less than 1 hour nK311d	8 240	1	8 240	+	+
B01.003.004.012.02	26.55н	Inhalation anesthesia without invasive mechanical ventilation for 1 to 2 hours nK311d	15 390	1	15 390	٠	+
B01.003.004.012.03	26.56н	Inhalation anesthesia without invasive mechanical ventilation for more than 2 hours nK311d	25 630	1	25 630	٠	+
B01.003.004.012.04	26.4н	Inhalational anesthesia with ALV of less than 1 hour duration nK312d	10 880	1	10 880	+	+
B01.003.004.012.05	26.57н	Inhalational anesthesia with invasive ventilator for longer than 1 hour nK312d	14 880	1	14 880	+	
		Transfusiology					
A18.05.012.000.01	27.1н	Autogemotransfusion	13 420	1	13 420	+	
A18.05.012.000.02	27.2н	Preoperative autoblood preparation	7 030	1	7 030	+	
A18.05.012.000.03	27.3н	Blood transfusion (transfusion of erythrocyte mass)	12 450	1	12 450	+	
A18.05.012.000.04	27.4н	Hemotransfusion (transfusion of erythrocyte mass, filtered) Hemotransfusion (transfusion of erythrocytic mass, leucocytes and platelets	13 150	1	13 150	+	
A18.05.012.000.05 A18.05.012.000.06	27.5н	depleted) Hemotransfusion (transfusion of erythrocyte suspension with a resuspension	15 330 15 050	1	15 330 15 050	+	
A18.05.012.000.07	27.6н	solution) Blood transfusion (transfusion of erythrocyte suspension with a resuspension	16 730	1	16 730		
A18.05.012.000.07	27.7н	solution, filtered) Hemotransfusion (transfusion of erythrocyte suspension thawed and washed)	26 885	1	26 885		
A18.05.012.000.09	27.10н	Blood transfusion (transfusion of platelets of the concentrate prepared by the	3 940	1	3 940		
A18.05.012.000.10	27.10н	hardware method, without the cost of the component) Blood transfusion (transfusion of freshly frozen plasma from a blood dose,	12 390	1	12 390		
A18.05.012.000.10	27.11н	quarantined) Blood transfusion (transfusion of fresh frozen plasma filtered, quarantined)	12 520	1	12 520	+	
A18.05.012.000.12	27.13н	Blood transfusion (transfusion of fresh-frozen plasma harvested by automatic apheresis, quarantined)	16 325	1	16 325	+	
A18.05.012.000.13	27.14н	Blood transfusion (transfusion of freshly frozen plasma quarantined by automatic plasmapheresis, filtered)	15 870	1	15 870		
A18.05.013.000.01	27.9н	Blood reinfusion (using XTRA)	33 630	1	25 815	+	
A18.05.013.000.02	27.16н	Blood reinfusion (using the device Fresenius)	44 085	1	44 085	+	
A16.20.078	27.15н	Reinfusion of autologous blood (using Cell-Saver apparatus)	30 965	1	30 965	+	
		Resuscitation					
		Daily monitoring of the resuscitation patient (the first day, up to 24 hours			NAMES AND ADDRESS OF		
B03.003.005.000.01	28.1н	inclusive) ¹⁴	24 810	1	24 810	•	
B03.003.005.000.02	28.2н	Daily monitoring of the resuscitation patient (from 2 to 3 days inclusive) ¹⁴	25 920	1	25 920	+	
B03.003.005.000.03	28.3н	Daily monitoring of the resuscitation patient (from 4 to 5 days inclusive) ¹⁴	27 910	1	27 910	+	
B03.003.005.000.04	28.4н	Daily monitoring of the reanimation patient (from 6 to 9 days inclusive) ¹⁴	32 500	1	32 500	+	
B03.003.005.000.05	28.5н	Daily monitoring of the resuscitation patient (more than 10 days) ¹⁴ Services to ensure a comfortable stay in a medical institution (organization) -	38 370	1	38 370	+	
F01.003.001	28.6н	patient stay (days) in the Department of Anesthesiology and Intensive Care, boxes №1 and №2	1 950	1	1 950		
14 - the prices are indica	ted per day of	stav including food, medicines and consumables				_	
		Stomatology					
B01.064.003.000.01	1.21н	Reception (inspection) of a pediatric dentist, primary	670	1	670		+
B01.064.004.000.01	1.22н	Reception (examination) of a children's dentist, repeated	475	1	475		+
B01.064.003.000.02	1.152н	Reception (examination, consultation) of a pediatric dentist	1 435	1	1 435		+
B01.065.001.000.01	1.97н	Reception (examination) of the dentist-therapist, primary	670	1	670		+
B01.065.002.000.01	1.98н	Reception (examination) of the dentist-therapist, repeated	475	1	475		+
B01.065.001.000.02	1.153н	Reception (examination, consultation) of a dentist-therapist	1 435	1	1 435		+
A06.07.003.000.01	29.1н	Aimmed intraoral contact radiography, 1 radiogram	405	1	405		+
A11.07.011.000.01	29.2н	Injection of medications into the maxillofacial area (infiltration or conduction anesthesia)	580	1	580		+
A11.07.012.000.01	29.3н	Deep fluoridation of hard tissues of teeth (1 tooth)	310	1	310		+
A11.07.012.000.02 A16.07.002.000.01	29.5H 29.7H	Fluoridation of hard tissues of teeth (1 tooth) Restoration of tooth by filling (installation of cofferdam)	135	1	135		+
A16.07.002.000.01	29.7н	Restoration of tooth by filling (installation of cofferdam) Restoration of tooth by filling (removal of old filling)	480	1 1	480	\vdash	+
. 10.07.002.000.02	20.0H	restoration or tooth by mining (removal or old mining)	490	1 [490	ш	+

A16.07.002.000.03 A16.07.002.000.04	29.9н	Postgration of tooth by filling (treatment of a serious south up to 1/2 of a serious				_	
A16.07.002.000.04		Restoration of tooth by filling (treatment of a carious cavity up to 1/3 of a crown	500	1	500		+
	29.10н	Restoration of tooth by filling (treatment of carious cavity up to 1/2 crown)	655	1	655		+
A16.07.002.000.05	29.11н	Restoration of tooth by filling (treatment of carious cavity more than 1/2 crown)	860	1	860		+
A16.07.002.000.06	29.12н	Restoring the tooth by dental fillings (installation of the matrix system, 1 tooth)	230	1	230		+
A16.07.002.000.07	29.13н	Restoration of tooth by filling (application of a therapeutic calcium-containing gasket)	305	1	305		+
A16.07.002.000.08	29.14н	Restoration of a tooth by a dental fillings (application of an isolating liner)	490	1	490		+
A16.07.002.000.09	29.15н	Restoring the tooth by filling (applying an adhesive pad with the adhesive layer)	435	1	435		+
A16.07.002.000.10 A16.07.002.000.11	29.16н 29.17н	Restoration of tooth by filling (COM imported, fluid flow) Restoration of a tooth by filling (filling SIC 1 surface)	1 140 970	1	1 140 970		+
A16.07.002.000.12	29.18н	Restoration of tooth by filling (filling SIC 2 surfaces)	1 300	1	1 300		+
A16.07.002.000.13	04-36 83390	Restoration of tooth by filling (filling of SIC 3 surfaces)	1 630	1	1 630		+
A16.07.002.000.14 A16.07.002.000.15	29.20н 29.21н	Restoration of the tooth by filligs (imported light-reflecting material, 1 surface) Restoration of tooth by filling (composite filling Filtek Ultimate, 1 surface)	1 230	1	1 230		+
A16.07.002.000.16		Restoration of tooth by filling (imported light-reflecting material, 2 surfaces)	1 565	1	1 565		+
A16.07.002.000.17	29.23н	Restoration of tooth by filling (composite filling Filtek Ultimate, 2 surfaces)	1 850	1	1 850		+
A16.07.002.000.18	29.24н	Restoration of tooth by filling (imported light-reflecting material, 3 surfaces)	1 880	1	1 880		+
A16.07.002.000.19		Restoration of tooth by filling (composite filling Filtek Ultimate, 3 surfaces)	2 320	1	2 320		+
A14.07.003.000.01	29.26н	Hygiene of the oral cavity and teeth (controlled tooth cleaning) Restoration of tooth by filling (aesthetic restoration of grade 3-4 by Black, Filtek	270 4 515	1	270 4 515		· ·
A16.07.002.000.20 A13.30.007	29.27н 29.28н	Ultimate) Teaching oral hygiene	310	1	310		+
A13.30.007 A13.30.007.000.01		Teaching oral hygiene (in a child)	350	1	350		+
A16.07.002.009	29.30н	Imposition of a temporary filling	305	1	305		+
A16.07.082.000.01 A16.07.002.000.21	29.31н 29.32н	Mechanical treatment of hard tooth tissues Restoration of tooth by filling (colored filling for children)	650 1 135	1	650 1 135	-	+
A16.07.002.000.21	29.33н	Restoration of tooth by filling (grinding and polishing of the filling)	415	1	415		+
A16.07.008.000.01	29.34н	Filling of the root canal of the tooth (1 root canal by lateral condensation of gutta-percha, sealers)	1 235	1	1 235		+
A16.07.010.000.01	29.35н	Extirpation of pulp (vital extirpation from 1 channel)	480	1	480		+
A16.07.008.000.02	29.36н	Filling of the root canal of the tooth (three-dimensional obturation with hot gutta- percha, 1 channel)	1 330	1	1 330		+
A16.07.008.000.03	29.37н	Filling of the root canal of the tooth (temporary introduction of medicinal drug into 1 root canal)	500	1	500		+
A16.07.009.000.01 A16.07.009.000.02	29.38н 29.39н	Pulpotomy (imposition of devitalizing paste) Pulpotomy (application of mummifying paste)	730 645	1	730 645		+
A16.07.009.000.02	29.40н	Extirpation of pulp (from 1 channel after superimposition of devitalizing paste)	295	1	295		1
A16.07.030.001.01	29.41н	Instrumental and medicamental treatment of a well-traversed root canal	1 300	1	1 300		
A16.07.030.002.01		(manually, 1 channel) Instrumental and medicamental treatment of poorly traversed root canal (manually, 1 channel)	1 735	1	1 735		+
A16.07.030.001.02	29.47н	Instrumental and medicamental treatment of a well-traversed root canal (by machine, channel 1)	1 555	1	1 555		
A16.07.030.002.02	29.50н	Instrumental and medicamental treatment of poorly traversed root canal (by machine, channel 1)	1 710	1	1 710		+
A16.07.030.000.01	29.53н	Instrumental and medicamentous treatment of the root canal (canal dissection, filled with paste)	1 160	1	1 160		+
A16.07.030.000.02	29.54н	Instrumental and medicamentous treatment of the root canal (canalization filled with gutta-percha)	1 190	1	1 190		+
A16.07.030.000.03	29.55н	Instrumental and medicamentous treatment of the root canal (separation of the canal filled with cement or resorcinol-formalin)	1 715	1	1 715		+
A16.07.030.000.04	29.56н	Instrumental and medicamental treatment of the root canal (drug treatment of the canal)	255	1	255		
A16.07.031.000.01	29.58н	Restoration of the tooth with filling materials using anchor pins (installation of the anchor pin in the channel)	1 480	1	1 480		+
A16.07.051.000.01	29.59н	Professional hygiene of the oral cavity and teeth (using a toothpaste, 1 tooth) Professional hygiene of the oral cavity and teeth (using paste and ultrasound	150	1	150	_	+
A16.07.051.000.02	29.60н	scaler, 1 tooth) Professional hygiene of the oral cavity and teeth (using paste and ultrasound scaler, 1 tooth)	205	1	205		+
A16.07.051.000.03		and sandblaster, 1 tooth)	290	1	290		+
A16.07.057.000.01	29.62н	Sealing of tooth fissure with sealant, fluoridation	1 145	1	1 145	-	+
B01.003.004.004.01 A12.07.001.000.01	29.64н 29.66н	Application anesthesia (in dentistry) Vital staining of hard tooth tissues (1 tooth)	225 460	1	225 460	_	+
7.12.07.001.000.01	£0.00H	Pathological and anatomical studies	400		400	1	
A08.02.001.000.01	30.1.1	Pathological and anatomical study of biopsy (surgical) material of muscle	1 270	1	1 270	+	+
A08.03.002.000.01	30 1 2	tissue: a diagnostic biopsy of soft tissues (not tumors) Pathological and anatomical examination of biopsy (surgical) bone material: diagnostic biopsy of bone and cartilage (not tumors)	1 420	1	1 420	+	-
A08.30.014.000.01		Pathological and anatomical study of biopsy (surgical) material of tumors, tumor-like formations of soft tissues: soft tissue tumors, hygroma, ganglia, cysts	1 520	1	1 520		
A08.03.002.000.02	30.1.4	Pathological and anatomical study of biopsy (surgical) bone tissue material: bone, cartilage tumors	1 970	1	1 970		+
A08.03.002.000.03	30.1.6	Pathological and anatomical examination of the biopsy (surgical) bone material: pathological and anatomical studies of the disease of the hip joint (aseptic necrosis, coxarthrosis, femoral neck fractures)	920	1	920		+

	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakht skay
A08.03.002.000.04	30.1.7	Pathological and anatomical study of biopsy (surgical) bone material: pathological and anatomical studies in arthrosis, arthritis of other joints	1 320	1	1 320	+	+
A08.04.002.000.01	30.1.9	Pathological and anatomical studies in artificists, artificists of other joints Pathological and anatomical examination of the biopsy (operational) material of the articular bursa or capsule of the joint: pathological and anatomical studies in case of damage to the meniscus of the knee joint	820	1	820		
A08.03.002.000.05	30.1.11	Pathological and anatomical study of biopsy (surgical) bone material: pathological and anatomical studies in pseudoarthrosis	1 070	1	1 070	+	+
A08.04.001.000.01	30.1.12	Pathological and anatomical study of the biopsy (surgical) material of the synovial membrane: pathological and anatomical studies in chondromatosis	1 020	1	1 020	+	+
A08.04.002.000.02	30.1.13	Pathological and anatomical examination of the biopsy (operational) material of the articular bursa or joint capsule: pathological and anatomical studies in synovitis, bursitis, tendovaginitis	970	1	970	+	+
A08.03.002.000.06	30.1.14	Pathological and anatomical study of biopsy (surgical) bone tissue material: pathological and anatomical studies in bone-cartilage exostoses	1 070	1	1 070	+	+
A08.04.001.000.02	30.1.17	Pathological and anatomical study of the biopsy (surgical) material of the synovial membrane: plantar, palmar fibromatosis	1 020	1	1 020	+	+
A08.03.002.000.07	30.1.18	Pathological and anatomical study of biopsy (surgical) bone material: pathological and anatomical studies in bone cysts	1 270	1	1 270	+	+
A08.04.002.000.03	30.1.20	Pathological and anatomical examination of the biopsy (operational) material of the articular bursa or joint capsule: pathological and anatomical studies in case of damage to tendons, ligaments	970	1	970	+	٠
A08.24.001.000.01	30.1.21	Pathological and anatomical study of the biopsy (operational) material of the tissues of the peripheral nervous system: pathological and anatomical studies of nerve damage and disease	970	1	970	+	٠
A08.03.003.000.01	30.1.23	Pathological and anatomical examination of biopsy (operational) material of the intervertebral disc: pathological and anatomical studies of herniated disc	1 320	1	1 320	+	+
A08.03.002.000.08	30.1.24	Pathological and anatomical study of biopsy (surgical) bone tissue material: pathological and anatomical studies in metastases and pathological fractures	1 970	1	1 970	+	٠
		Endoscopic examinations					
A03.16.001.000.01	31.1н	Esophagogastroduodenoscopy for children	3 880	1	3 880		+
A03.16.001.000.02 A11.16.001	31.2н 31.3н	Esophagogastroduodenoscopy, adult Esophageal biopsy with endoscopy	3 565 650	1	3 565 650	-	+
A11.16.001	31.4н	Gastric biopsy with endoscopy	650	1	650		+
A11.16.002.000.01	31.7н	Gastric biopsy using endoscopy with an enzyme-linked immunosorbent assay (rapid test) of gastric material for Helicobacter pylori	1 035	1	1 035		+
A11.16.002.000.02	31.10н	Gastric biopsy using endoscopy with a rapid test of gastric material for lactase	2 635	1	2 635		+
A11.16.003	31.5н	deficiency Biopsy of the duodenum with endoscopy	650	1	650	-	+
A11.16.003.000.01	31.11н	Duodenal biopsy using endoscopy with rapid duodenal test for lactase	2 635	1	2 635		+
A11.17.002	31.6н	deficiency Biopsy of small intestine, endoscopic	650	1	650	-	+
A11.17.002.000.01		Endoscopic small intestine biopsy with rapid test of the small intestine for		200			
7.11.17.002.000.01	31.12н	lactase deficiency	2 635	1	2 635		+
7.11.17.002.000.01	31.12н	lactase deficiency Service of catering department	2 635	1	2 635		+
D14.00.00.01	31.12H 32.1		485	1	2 635 485	+	•
D14.00.00.01	32.1	Service of catering department				+	+
D14.00.00.01	32.1	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person				•	•
D14.00.00.01 15 - services includes the Complex of services	32.1 ne price of 3 me	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs			485		•
D14.00.00.01 15 - services includes the Complex of services Medical consultation.	32.1 ne price of 3 me	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including:	485	1	485 136 776,75 12 333,50	+	
D14.00.00.01 15 - services includes the Complex of service: Medical consultation. B01.023.001.001	32.1 ne price of 3 me s "Spina biffer 1.1H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs	1 547,00	1	485 136 776,75 12 333,50 1 547,00	+	
D14.00.00.01 15 - services includes the Complex of service: Medical consultation. B01.023.001.001 B01.050.001.003	32.1 ne price of 3 me s "Spina bifie 1.1H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15%	1 547,00 2 210,00	1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00	•	
D14.00.00.01 15 - services includes the complex of services includes includes the complex of services includes includes the complex of services includes includes includes includes include the complex of services includes include the complex of services includes include the complex of services in services	32.1 ne price of 3 mi s "Spina biffic 1.1H*** 1.29H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15%	1 547,00 2 210,00 1 411,00	1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00	+	
D14.00.00.01 15 - services includes the Complex of service: Medical consultation. B01.023.001.001 B01.050.001.003	32.1 ne price of 3 me s "Spina biffic 1.1H*** 1.29H*** 1.79H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount	1 547,00 2 210,00	1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00	•	
D14.00.00.01 15 - services includes the complex of services includes included in complex of services includes includes includes included in complex of services includes i	32.1 ne price of 3 me s "Spina bifile": 1.1H*** 1.29H*** 1.79H*** 1.104H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00	1 1 1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00	•	
D14.00.00.01 15 - services includes the complex of services includes included in consultation. B01.023.001.001 B01.050.001.003 B01.050.001.000.01 B01.029.001.000.01 B01.031.001	32.1 ne price of 3 mi s "Spina biffic" 1.1H*** 1.29H*** 1.104H*** 1.15H*** 1.17H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50	1 1 1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50	+	
D14.00.00.01 15 - services includes the complex of services includes included in complex of services includes includes included in complex of services includes	32.1 ne price of 3 me s "Spina bifile" 1.1H*** 1.29H*** 1.79H*** 1.104H*** 1.15H*** 1.102H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00	1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00	+	
D14.00.00.01 15 - services includes the complex of research inclu	32.1 ne price of 3 me s "Spina bifie" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.15h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00	1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00		
D14.00.00.01 15 - services includes the complex of research and complex of resea	32.1 ne price of 3 me s "Spina bifil 1.1H*** 1.29H*** 1.79H*** 1.104H*** 1.15H*** 1.102H***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00	1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00	+	
D14.00.00.01 15 - services includes the complex of services in se	32.1 ne price of 3 me s "Spina biffe" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.15h*** 1.102h*** 5.4h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 1 105,00 3 412,75	1 1 1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75		
D14.00.00.01 15 - services includes the complex of complex of research includes a complex of research includes include includes included includes includ	32.1 ne price of 3 me s "Spina biffe" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.15h*** 1.102h*** 5.4h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 1 105,00 3 412,75 3 599,75	1 1 1 1 1 1 1 1 1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75		
D14.00.00.01 15 - services includes the complex of research includes a complex of research includes a complex of research includes includ	32.1 ne price of 3 me s "Spina biffe" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.15h*** 1.102h*** 5.4h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount.	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 1 105,00 3 412,75 3 599,75 981,75	1 1 1 1 1 1 1 1 1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75		
D14.00.00.01 15 - services includes the complex of complex of research includes a complex of research includes a complex of complex	32.1 ne price of 3 me s "Spina bifile" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.102h*** 1.102h*** 5.4h*** 5.23h*** 7.135h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount. General (clinical) blood test, 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 1 105,00 3 412,75 3 599,75 981,75 403,75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75 403,75	+	
D14.00.00.01 15 - services includes the complex of research includes the complex of research includes the complex of research includes includes the complex of research includes the complex of resea	32.1 ne price of 3 me s "Spina biffe" 1.1h*** 1.29h*** 1.104h*** 1.15h*** 1.102h*** 5.4h*** 5.23h*** 7.135h*** 8.11h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount. General (clinical) blood test, 15% discount Microbiological (culture) urine test for aerobic and facultative anaerobic conditionally pathogenic microorganisms with antibiotic susceptibility detection,	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 1 105,00 3 412,75 3 599,75 981,75	1 1 1 1 1 1 1 1 1 1 1 1	485 136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75		
D14.00.00.01 15 - services includes the services includes the services includes the service of services includes the service of services includes the services of services includes the services of services includes the services of ser	32.1 ne price of 3 me s "Spina bifie" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.102h*** 1.102h*** 5.4h*** 5.23h*** 7.135h*** 8.12h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount. General (clinical) urinalysis, 15% discount Microbiological (culture) urine test for aerobic and facultative anaerobic	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 3 412,75 3 599,75 981,75 403,75 267,75	1 1 1 1 1 1 1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75 403,75 267,75 1 530	•	
D14.00.00.01 15 - services includes the complex of com	32.1 ne price of 3 me s "Spina biffic" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.15h*** 1.102h*** 5.4h*** 5.23h*** 7.135h*** 8.12h*** 8.121h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the spine (one segment), lumbosacral segment Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount. General (clinical) blood test, 15% discount Microbiological (culture) urine test for aerobic and facultative anaerobic conditionally pathogenic microorganisms with antibiotic susceptibility detection, 15% discount Reception (examination, consultation) of a doctor in physiotherapy exercises,	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 3 412,75 3 599,75 981,75 403,75 267,75 1 530,00	1 1 1 1 1 1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75 403,75 267,75 1 530 113 142,50	•	
D14.00.00.01 15 - services includes the complex of services includes the consultation of the consultation	32.1 ne price of 3 me s "Spina bifie" 1.1h*** 1.29h*** 1.79h*** 1.104h*** 1.102h*** 1.102h*** 5.4h*** 5.23h*** 7.135h*** 8.12h***	Service of catering department Food provision in a round-the-clock hospital (day) ¹⁵ eals per full day for accompanying person Comprehensive Programs da" including: Primary reception (examination, consultation) of a neurologist, 15% discount Primary reception (examination, consultation) of a orthopedic and trauma surgeon (MD), a 15% Reception (testing, consultation) of a medical psychologist, primary, within the framework of a comprehensive program, discount of 15% Reception (examination, consultation) of a pediatric urologist-andrologist doctor, primary, 15% discount Primary reception (examination, consultation) by ophthalmologist (PhD), 15% discount Primary reception (examination, consultation) by pediatrician, 15% discount Reception (examination, consultation) of a neurosurgeon, primary (candidate of medical sciences), 15% discount Ultrasound examination of the kidneys and bladder (with determination of the volume of residual urine), 15% discount Magnetic resonance imaging of the brain Radiography of the hip joint (both joints in direct projection), 15% discount. General (clinical) blood test, 15% discount Microbiological (culture) urine test for aerobic and facultative anaerobic conditionally pathogenic microorganisms with antibiotic susceptibility detection, 15% discount	1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 3 412,75 3 599,75 981,75 403,75 267,75	1 1 1 1 1 1 1 1 1 1 1 1 1	136 776,75 12 333,50 1 547,00 2 210,00 1 411,00 1 666,00 1 938,00 1 657,50 1 904,00 11 300,75 1 105,00 3 412,75 3 599,75 981,75 403,75 267,75 1 530		

		-				_	
Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
A21.30.003.000.02	15.23н*	Massage for diseases of the nervous system in children (from 3 years old) 4 units, 5% discount	2 270,50	14	31 787,00		
A19.30.006.001.02	16.2н***	Robotic mechanotherapy: one session at the Lokomat rehabilitation complex to restore walking skills (with extended feedback) ***, 15% discount	2 762,50	14	38 675,00		
Comprehensive pro	gram "Sport	s for Children", including:			5 080,00		+
B04.020.002.000.01	1.133н	Prophylactic reception (examination, consultation) of a physician in	460,00	1	460,00	1	
B04.023.001.000.02	1.134н	physiotherapy in the framework of the program "Sport for Children" Prophylactic reception (examination, consultation) of a neurologist in the framework of the program "Sport for Children"	540,00	1	540,00		
B04.028.002.000.01	1.135н	Prophylactic reception (examination, consultation) of a doctor- otorhinolaryngologist in the framework of the program "Sport for children"	410,00	1	410,00		
B04.029.002.000.01	1.136н	Prophylactic reception (examination, consultation) of the ophthalmologist in the framework of the program "Sport for children"	370,00	1	370,00		
B04.031.002.000.01	1.137н	Prophylactic reception (examination, consultation) of a pediatrician in the framework of the program "Sport for Children"	570,00	1	570,00		
B04.050.002.000.02	1.138н	Prophylactic reception (examination, consultation) by orthopedic and trauma surgeon in the framework of the program "Sport for Children"	620,00	1	620,00		
B03.016.002.000.01	8.132н	General (clinical) blood test as part of the program "Sport for Children"	185,00	1	185,00		
A12.05.001.000.01	8.133н	The study of the rate of erythrocyte sedimentation in the framework of a comprehensive program	120,00	1	120,00		
A11.12.009.800	12.52н	Taking blood from the peripheral vein as part of the program "Sport for Children"	200,00	1	200,00		
B03.016.006.000.01	8.134н	General (clinical) analysis of urine as part of a comprehensive program "Sport for children"	185,00	1	185,00		
A12.10.001.800	9.12н	Electrocardiography with physical exercises in the framework of the program "Sport for children"	780,00	1	780,00		
B03.037.001.800	9.3н	Functional lung testing in the framework of the "Sport for Children" program	640,00	1	640,00		
Screening for childr	en under 1 y	year (0-3 month), including:			14 945,00		+
B01.050.001.000.07	1.141н	Reception (examination, consultation) by a orthopedic and trauma surgeon in the framework of the comprehensive program "Screening for children under 1 year (0-3 months)"	1 765,00	1	1 765,00		
B01.023.001.000.05	1.142н	Reception (examination, consultation) by a neurologist, within the framework of the comprehensive program "Screening for children under 1 year (0-3 months)"	1 625,00	1	1 625,00		
B01.029.001.000.03	1.143н	Reception (examination, consultation) by the ophthalmologist, within the framework of the comprehensive program "Screening for children under 1 year (0-3 months)"	1 670,00	1	1 670,00		
B01.031.001.000.04	1.144н	Reception (examination, consultation) by a pediatrician, within the framework of the comprehensive program "Screening for children under 1 year (0-3 months)"	1 670,00	1	1 670,00		
B01.064.003.000.03	1.77н	Admission (examination, consultation) by a dentist for a child in the framework of the comprehensive program	1 225,00	1	1 225,00		
A04.04.001.001.03	4.56н	Ultrasound examination of the hip joint (two joints) as part of the comprehensive program "Screening for children under 1 year of age (0-3 months)"	1 385,00	1	1 385,00		
A04.16.001.000.03	4.57н	Ultrasound examination of the abdominal organs (complex) in the framework of the comprehensive program "Screening for children under 1 year of age (0-3 months)"	1 450,00	1	1 450,00		
A04.10.002.000.01	4.58н	Echocardiography as part of a comprehensive program	1 985,00	1	1 985,00	1	
A04.23.001.000.03	4.59н	Neurosonography (ultrasound examination of the brain) with the study of	2 170,00	1	2 170,00	1	
		cerebral vessels as part of a comprehensive program year (3-12 months) without laboratory tests, including:	,				+
B01.050.001.000.09	1.93н	Reception (examination, consultation) by a physician - orthopedic and trauma surgeon, primary, within the framework of the comprehensive program	2 135,00	1	9 555,00 2 135,00		
B01.023.001.000.03	1.94н	"Screening for children under 1 year (3-12 months)" Reception (examination, consultation) by a neurologist, within the framework of the comprehensive program "Screening for children under 1 year (3-12	1 750,00	1	1 750,00		
B01.029.001.000.02	1.95н	months)" Reception (examination, consultation) by an ophthalmologist, primary, within the framework of the comprehensive program "Screening for children under 1 "sor (3.13 months)"	2 060,00	1	2 060,00		
B01.031.001.000.03	1.96н	year (3-12 months)" Reception (examination, consultation) by a pediatrician, primary, within the framework of the comprehensive program "Screening for children under 1 year (3-12 months)"	1 880,00	1	1 880,00		
A04.30.001	4.21н	Ultrasound examination (hip joint (two joints) or neurosonography) as part of the comprehensive program "Screening for children under 1 year of age (3-12 months)"	1 730,00	1	1 730,00		
Screening for childr	en under 1 y	year (3-12 months) with laboratory tests, including:			10 900,00		+
B01.050.001.000.09	1.93н	Reception (examination, consultation) by a physician - orthopedic and trauma surgeon, primary, within the framework of the comprehensive program "Screening for children under 1 year (3-12 months)"	2 135,00	1	2 135,00		
B01.023.001.000.03	1.94н	Reception (examination, consultation) by a neurologist, within the framework of the comprehensive program "Screening for children under 1 year (3-12 months)"	1 750,00	1	1 750,00		
B01.029.001.000.02	1.95н	Reception (examination, consultation) by an ophthalmologist, primary, within the framework of the comprehensive program "Screening for children under 1 year (3-12 months)"	2 060,00	1	2 060,00		
B01.031.001.000.03	1.96н	Reception (examination, consultation) by a pediatrician, primary, within the framework of the comprehensive program "Screening for children under 1 year (3-12 months)"	1 880,00	1	1 880,00		
A04.30.001	4.21н	Ultrasound examination (hip joint (two joints) or neurosonography) as part of the comprehensive program "Screening for children under 1 year of age (3-12 months)"	1 730,00	1	1 730,00		
				, ,		, ,	

						_	1
Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
B03.016.002.000.01	8.103н	General (clinical) blood test with differential calculation of leukocytes (leukocyte formula)	665,00	1	665,00		
A12.05.001	8.6н	Study of erythrocyte sedimentation rate	190,00	1	190,00	1	
B03.016.006.000.02	8.104н	General (clinical) urine analysis as part of a comprehensive program	275,00	1	275,00		
A11.05.001.000.01	12.80н	Taking blood from a finger as part of a comprehensive program.	215,00	1	215,00	1	
Screening for childr	en over 1 ye	ear old including:			13 500,00		+
B01.050.001.000.21	1.165н	Reception (examination, consultation) of an orthopedic and trauma surgeon as part of the comprehensive program "Screening for children from 1 to 3	2 100,00	1	2 100,00		
B01.023.001.000.08	1.164н	Reception (examination, consultation) of a neurologist as part of a comprehensive program "Screening for children from 1 to 3 years old"	1 760,00	1	1 760,00		
B01.029.001.000.05	1.166н	Reception (examination, consultation) of an ophthalmologist as part of a comprehensive program "Screening for children from 1 to 3 years old"	1 990,00	1	1 990,00		
B01.031.001.000.05	1.167н	Reception (examination, consultation) of a pediatrician in the framework of the comprehensive program "Screening for children from 1 to 3 years old"	1 850,00	1	1 850,00		
B01.028.001.000.02	1.145н	Reception (examination, consultation) of an otorhinolaryngologist as part of a comprehensive program "Screening for children from 1 to 3 years old"	1 970,00	1	1 970,00		
B01.064.003.000.03	1.77н	Reception (examination, consultation) of a children's dentist as part of a comprehensive program.	1 225,00	1	1 225,00		
A05.10.006.000.03	9.19н	Registration of an electrocardiogram (ECG) with interpretation and description within the framework of a comprehensive program	735,00	1	735,00		
B03.016.002.000.01	8.103н	General (clinical) blood test with differential calculation of leukocytes (leukocyte formula)	665,00	1	665,00		
A12.05.001	8.6н	Study of erythrocyte sedimentation rate	190,00	1	190,00	1	
B03.016.006.000.02	8.104н	General (clinical) urine analysis as part of a comprehensive program	275,00	1	275,00		
A09.05.023	8.23н	The study of blood glucose level	260,00	1	260,00	1	
A26.01.019.000.01	8.98н	Microscopic examination of prints from the surface of perianal folds on helminth eggs in the framework of a comprehensive program	170,00	1	170,00		
A11.19.011.001.01	12.73н	Taking a scraping from the perianal area to enterobiosis as part of a comprehensive program	95,00	1	95,00		
A11.05.001.000.01	12.80н	Taking blood from a finger as part of a comprehensive program.	215,00	1	215,00		
Medical consultatio	n of rheuma	tologists including: Reception (examination, consultation) of a rheumatologist, primary, (as part of			3 260,00	-	+
B01.040.001.000.06	1.146н	a medical consultation, Ph.D. Dubko MF)	1 630,00	1	1 630		
B01.040.001.000.08	1.147н	Reception (examination, consultation) of a rheumatologist, primary, (as part of a medical consultation, Ph.D. Rokhlina F.V.)	1 630,00	1	1 630		
The medical consul		myalgia" including: Reception (examination, consultation) of a rheumatologist (within the			3 920,00	-	+
B01.040.001.000.03	1.129н	framework of the medical consultation "Fibromyalgia", MD Dubko MF)	980,00	1	980,00		
B01.040.001.000.04	1.148н	Reception (examination, consultation) of a rheumatologist (in the framework of the medical consultation "Fibromyalgia", MD Rokhlina F.V.)	980,00	1	980,00		
B01.054.001.000.04	1.130н	Reception (examination, consultation) of physiotherapist (within the framework of the medical consultation "Fibromyalgia") Reception (testing, counseling) by Medical Psychologist (as part of the medical	980,00	1	980,00		
B01.070.009.000.02	1.78н	consultation "Fibromyalgia")	980,00	1	980,00		
Complex of services	s "Relax for	the eyes" including			7 076,50		+
B01.029.002	1.14н***	Reception (examination, consultation) of an ophthalmologist, repeated, 15% discount	1 436,50	1	1 436,50		
A23.26.000.000.01	3.24н	Conservative treatment of impaired refraction and accommodation using computer programs (10 sessions)	5 640,00	1	5 640,00	1	
Comprehensive pro	gram "Disor	ders of attention in children and adolescents" including:			7 475,00		+
B01.023.001.000.04	1.84н	Reception (examination, consultation) of a neurologist in the framework of the comprehensive program "Disorders of attention in children and adolescents"	1 820,00	1	1 820,00		
A04.12.005.000.03	4.47н	Duplex scanning of the vessels of the neck and head within the framework of a comprehensive program	2 065,00	1	2 065,00	1	
A05.23.001.000.02	9.20н	Electroencephalography (EEG) as part of a comprehensive program	1 260,00	1	1 260,00		
A05.23.005.001	9.17н	Registration of evoked potentials of the cerebral cortex of one modality (visual, cognitive, acoustic, stem)	2 330,00	1	2 330,00		
The program of rest	torative treat	ment "Locomat №10" including:			74 396,25	+	
B01.050.003.010	2.17н***	Daily examination by an orthopedic trauma doctor with supervision and care of the middle and junior medical staff in the hospital department. Traumatology and Orthopedics Department №11	2 363,00	11	25 993,00		
B01.023.001	1.1н***	Primary reception (examination, consultation) by neurologist	1 547,00	1	1 547,00		
B01.020.001.001	1.48н***	Reception (examination, consultation) of a physician in physiotherapy, primary	1 326,00	1	1 326,00		
A12.05.001	8.6H***	Study of erythrocyte sedimentation rate	161,50	1	161,50	1	
B03.016.002 A19.30.004.000.01	8.11H*** 14.7H***	General (clinical) blood test Therapeutic gymnastics in diseases and injuries of the central nervous system	403,75	1 0	403,75	1	
A19.30.004.000.01	14.7H***	in children (individual session) Robotic mechanotherapy: one lesson at the rehabilitation complex LOKOMAT	2 167,50 2 762,50	10	17 340,00 27 625,00	-	
Additionally:	1	for restoring walking skills (with extended feedback)	2 . 02,00		2, 020,00		
F01.050.001	2.18н***	Services to ensure the comfort of staying in a medical institution (organization) - stay of an accompanying person in the general ward (day)	1 079,50	11	11 874,50		
The program of rest	orative treat	ment "Locomat №15" including:			109 084,75	+	
-					.,	-	

### Preventive nonlinear in the forestant of the provision of the properties of the								
10.000.000.000 2.17m² the middle and junior implicability to previously a part of the 1 1.047.00 1.0	Health Ministry Code	Service code	H specific days of specific productions	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
1.1 1.1 1.1 1.2	B01.050.003.010	2.17н***	the middle and junior medical staff in the hospital department. Trauma and	2 363,00	18	42 534,00		
A 10,000	B01.023.001	1.1H***		1 547,00	1	1 547,00		
1980.01 1.7	B01.020.001.001	1.48н***	Reception (examination, consultation) of a physician in physiotherapy, primary	1 326,00	1	1 326,00		
A19.30.004.000 10 1 1-271								
14 14 15 15 15 15 15 15			Therapeutic gymnastics in diseases and injuries of the central nervous system					
Additionally:	A40 20 006 004 02				15			
Position 2.18 Position Po		10.21	for restoring walking skills (with extended feedback)	2 702,30	10	41 437,30		
Reception (examination, consultation) by a doctor - orthopedic and trauma 196,00 1 1945,00	•	2.18н***		1 079,50	18	19 431,00		
Ball 050 001 0001 0 1.76 Suggion in the framework of the comprehensive program "typermobility" 1945,00 1 1945,00 1 1945,00 1 1945,00 1 1945,00 1 1945,00 1 1960,00 1	Comprehensive pro	gram "Hype				5 130,00		+
1.690.00 1.799 1.799 1.799 1.799 1.795.00	B01.050.001.000.10	1.76н	surgeon in the framework of the comprehensive program "Hypermobility Syndrome"	1 945,00	1	1 945,00		
1.75 1.75	B01.070.009.000.01	1.79н		1 660,00	1	1 660,00		
Medical conclusion for the pool including:	A19.30.003.000.01	14.11н		1 525,00	1	1 525,00		
Section 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Medical conclusion	for the pool				1 125,00		+
A1118 011.00101	B04.031.002.000.03	1.128н	school, a kindergarten, a pool)	860,00	1	860,00		
Military 11.0011.001201 12.734	A26.01.019.000.01	8.98н		170,00	1	170,00		
Medical conclusion for fitness club including:	A11.19.011.001.01	12.73н	Taking a scraping from the perianal area to enterobiosis as part of a	95,00	1	95,00		
A05.10.006.000.03	Medical conclusion	for fitness of				1 525,00		+
August A	B04.020.002	1.57н		790,00	1	790,00	1	
Multidisciplinary consultation for patients with hereditary diseases including: 801.006.001.000.01 1.58H Admission (examination, consultation) of a geneticist, primary (doctor of medical sciences); Reception (examination, consultation) of a neurologist (a doctor of the highest cache); Reception (examination, consultation) of a neurologist (a doctor of the highest cache); Reception (examination, consultation) of a neurologist (a doctor of the highest cache); Reception (examination, consultation) of a returnologist (a doctor of the highest cache); Reception (examination, consultation) of a orthopedic and trauma surgeon in 1945.00 1 194	A05 10 006 000 03	9.19н	Registration of an electrocardiogram (ECG) with interpretation and description	735.00	1	735.00		
B01.008.001.000.01 1.58H Admission (examination, consultation) of a geneticist, primary (doctor of medical sciences) 2595.00 1 2595.00 2 2595.00 1 2595.00 2 2595.00 1 2595.00 2 2595.00 1 2595.00 2 259		1.5.5.5.5.5		700,00		•	-	+
Medical sciences Medi							-	
Big 1.598 Category as part of a comprehensive program 1.598	B01.006.001.000.01	1.58н	medical sciences)	2 595,00	1	2 595,00		
Comprehensive gastroenterological examination of children under 18 years of age, including: Comprehensive gastroenterological examination, consultation) of a gastroenterologist (MD) as part of a 2 925,00	B01.023.001.000.07	1.99н		1 955,00	1	1 955,00		
Comprehensive gastroenterological examination of children under 18 years of age, including: 7775,00	B01.050.001.000.10	1.76н		1 945,00	1	1 945,00		
B01.004.001.000.02	Comprehensive gas	troenterolog				7 775,00		+
A03.16.001.000.03				2 925,00	1	2 925,00	1	
A04.16.001.000.02	A03 16 001 000 03		Esophagogastroduodenoscopy for children in the framework of a	3 300.00	1	3 300.00	1	
Comprehensive gastroenterological examination over 18 years old including: Secretary			Ultrasound examination of the abdominal organs (complex - liver, gallbladder,		1		1	
B01.004.001.000.01 1.163H Reception (examination, consultation) of a gastroenterologist as part of a comprehensive program 2 100,00 1 2100			· · · · · · · · · · · · · · · · · · ·					+
A03.16.001.000.01 1.193H Comprehensive program 2100.00 1 2100							+	
A04.16.001.000.02	B01.004.001.000.01	1.163н		2 100,00	1	2100		
A04.16.001.000.02	A03.16.001.000.04	31.9н		3 030,00	1	3030		
B01.047.001.000.04	A04.16.001.000.02	4.34н		1 550,00	1	1550		
1.186H (candidate of medical sciences) as part of a comprehensive program 2 350,00 1 2 230,00	Comprehensive exa	mination for	r chronic cough syndrome, including:			6 215,00		+
A06.03.018.000.05 7.172H Digital X-ray of lungs (two projections) as part of a comprehensive program 1 490,00 1 1 490,00 A05.10.006.000.04 9.7H Registration of an electrocardiogram (ECG) with description and interpretation (for children over 7 years old) as part of a comprehensive program 615,00 1 615,00 B03.037.001.000.04 9.10H Conducting a study of the function of external respiration (HFD) as part of a 925,00 1 925,00 B03.016.002.000.02 8.137H General (clinical) blood test as part of a comprehensive program 425,00 1 425,00 A12.05.001.000.01 8.133H Study of erythrocyte sedimentation rate as part of a comprehensive program 120,00 1 120,00 A11.04.004.000.04 12.95H Collecting peripheral vein blood as part of a comprehensive program 290,00 1 290,00 Complex of services "cerebral palsy", 20914.25 including: Medical consultation: 12554,50 B01.023.001.000.02 1.5H*** Reception (examination, consultation) of a neurologist, primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount Reception (testing, consultation) of a medical psychologist, primary, 15% 2 541,50 1 2 541,50 B01.070.009 1.74H*** Reception (testing, consultation) of a medical psychologist, primary, 15% 2 541,50 1 2 541,50	B01.047.001.000.04	1.186н		2 350,00	1	2 350,00		
Mos. 10.006.000.04 9.7H (for children over 7 years old) as part of a comprehensive program 91.00 1 925.00 1	A06.03.018.000.05	7.172н	200 NO 2000 NO 100 NO 1	1 490,00	1	1 490,00	1	
B03.037.001.000.04 9.10H comprehensive program 925,00 1 92	A05.10.006.000.04	9.7н		615,00	1	615,00		
B03.016.002.000.02 8.137H General (clinical) blood test as part of a comprehensive program 425,00 1 425,00	B03.037.001.000.04	9.10н		925,00	1	925,00		
A11.04.004.000.04 12.95H Collecting peripheral vein blood as part of a comprehensive program 290,00 1 290,00 Complex of services "cerebral palsy", including: Medical consultation: 12.554,50 B01.023.001.000.02 1.5H**** Reception (examination, consultation) of a neurologist, primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount Reception (testing, consultation) of a medical psychologist, primary, 15% discount Reception (testing, consultation) of a medical psychologist, primary, 15% discount 1.74H**** Reception (testing, consultation) of a medical psychologist, primary, 15% discount	B03.016.002.000.02	8.137н	General (clinical) blood test as part of a comprehensive program	425,00	1	425,00		
Complex of services "cerebral palsy", including: Medical consultation: B01.023.001.000.02 1.5H*** Reception (examination, consultation) of a neurologist, primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount B01.050.001.000.02 1.29H*** Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount Reception (testing, consultation) of a medical psychologist, primary, 15% discount Consultation: 2 210,00 1 2 210,00 2 210,00 1 2 210,00 1 2 210,00 2 241,50 1 2 541,50	A12.05.001.000.01	8.133н	Study of erythrocyte sedimentation rate as part of a comprehensive program	120,00	1	120,00	1	
including: Medical consultation: B01.023.001.000.02 1.5H*** Reception (examination, consultation) of a neurologist, primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of a medical psychologist, primary, 15% Reception (testing, consultation) of				290,00	1	290,00	1	
Medical consultation: B01.023.001.000.02		s "cerebral p	paisy",			20 914,25		+
medical sciences), 15% discount 801.050.001.000.02 1.29H*** Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount 801.070.009 1.74H*** Reception (testing, consultation) of a medical psychologist, primary, 15% discount 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00 1 2 210,00		T	In the state of th			12 554,50		
B01.050.001.000.02 1.29H*** Reception (examination, consultation) of a trauma surgeon and orthopedist, primary (candidate of medical sciences), 15% discount 2 210,00 1 2 210,00 B01.070.009 1.74H*** Reception (testing, consultation) of a medical psychologist, primary, 15% discount 2 541,50 1 2 541,50	B01.023.001.000.02	1.5н***	medical sciences), 15% discount	2 210,00	1	2 210,00		
B01.070.009 1.74H**** Reception (testing, consultation) of a medical psychologist, primary, 15% discount 2 541,50	B01.050.001.000.02	1.29н***	Reception (examination, consultation) of a trauma surgeon and orthopedist,	2 210,00	1	2 210,00	1	
B01.031.001 1.17H*** Reception (examination, consultation) of a pediatrician, primary, 15% discount 1 657.50 1 1 657.50	B01.070.009	1.74н***	Reception (testing, consultation) of a medical psychologist, primary, 15%	2 541,50	1	2 541,50		
, , , , , , , , , , , , , , , , , , , ,	B01.031.001	1.17н***	Reception (examination, consultation) of a pediatrician, primary, 15% discount	1 657,50	1	1 657,50		

Health Ministry Code	Service code	Name of service	price, rub.	Number of	Cost, rub.	Pushkir	Lakhtin skaya
B01.029.001.000.01	1.15н***	Reception (examination, consultation) of an ophthalmologist, primary (candidate of medical sciences), 15% discount	1 938,00	1	1 938,00		
B01.070.011.001	1.171н***	Reception (examination, diagnostics, consultation) of a speech therapist, primary, 15% discount	1 997,50	1	1 997,50		
Research complex:					8 359,75	1	
A05.23.009	5.23H***	Magnetic resonance imaging of the brain, 15% discount	3 599,75	1	3 599,75	7	
A06.04.011.000.01	7.135н***	X-ray of the hip joint (both joints - frontal projection), 15% discount	981,75	1	981,75		
B03.016.002	8.11н***	General (clinical) blood test, 15% discount	403,75	1	403,75	7	
A12.05.001	8.6н***	Erythrocyte sedimentation rate study, 15% discount	161,50	1	161,50	7	
A09.05.023	8.23н***	Blood glucose test, 15% discount	221,00	1	221,00	1	
A09.05.011	8.18н***	Study of the level of albumin in the blood, 15% discount	225,25	1	225,25	1	
A09.05.021	8.22н***	Study of the level of total bilirubin in the blood, 15% discount	225,25	1	225,25	7	
A09.05.041	8.28н***	Determination of aspartate aminotransferase activity in the blood, 15% discount	221,00	1	221,00		
A09.05.042	8.29н***	Determination of alanine aminotransferase activity in blood, 15% discount	225,25	1	225,25	7	
A09.05.046	8.31н***	Determination of the activity of alkaline phosphatase in the blood, 15% discount	238,00	1	238,00		
A09.05.032	8.25H***	Study of the level of total calcium in the blood, 15% discount	233,75	1	233,75	1	
A09.05.033	8.27H***	Study of the level of inorganic phosphorus in the blood, 15% discount	238,00	1	238,00	1	
A09.05.235	8.77н***	Determination of 25-OH vitamin D in blood, 15% discount	1 385,50	1	1 385,50	1	

Deputy Director for Financial and Economic Work and strategic development

T.L. Novozhilova