

Autonomous public health care institution (GAUZ) «Kuzbass Regional Children's Clinical Hospital named after U.A. Atamanov»

Service code	Nomenclature code	Circumstance code	Name of service	Name of circumstance	Units of measurement	Cost of service, rub. as of 01/01/2024	including VAT
1. Consultative appointment							
1.1	B01.001.001		Primary appointment (examination, consultation) with an obstetrician-gynecologist		consultation	990,00	
1.2	B01.002.001		Primary appointment (examination, consultation) with an allergist-immunologist		consultation	990,00	
1.3	B01.002.001	50.08.007	Primary appointment (examination, consultation) with an allergist-immunologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.4	B01.002.002		Repeated appointment (examination, consultation) with an allergist-immunologist		consultation	610,00	
1.5	B01.004.001		Primary appointment (examination, consultation) with a gastroenterologist		consultation	990,00	
1.6	B01.004.001	50.08.007	Primary appointment (examination, consultation) with a gastroenterologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	

1.7	B01.004.002		Repeated appointment (examination, consultation) with a gastroenterologist		consultation	610,00	
1.8	B01.008.001		Primary appointment (examination, consultation) with a dermatovenerologist		consultation	990,00	
1.9	B01.008.002		Repeated appointment (examination, consultation) with a dermatovenerologist		consultation	610,00	
1.10	B01.010.001		Primary appointment (examination, consultation) with a pediatric surgeon		consultation	990,00	
1.11	B01.010.001	50.08.007	Primary appointment (examination, consultation) with a pediatric surgeon	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.12	B01.010.002		Repeated appointment (examination, consultation) with a pediatric surgeon		consultation	610,00	
1.13	B01.015.003		Primary appointment (examination, consultation) with a pediatric cardiologist		consultation	990,00	
1.14	B01.015.003	50.08.007	Primary appointment (examination, consultation) with a pediatric cardiologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.15	B01.015.004		Repeated appointment (examination, consultation) with a pediatric cardiologist		consultation	610,00	
1.16	B01.023.001		Primary appointment (examination, consultation) with a neurologist		consultation	990,00	

1.17	B01.023.001	50.08.007	Primary appointment (examination, consultation) with a neurologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.18	B01.023.002		Repeated appointment (examination, consultation) with a neurologist		consultation	610,00	
1.19	B01.024.001		Primary appointment (examination, consultation) with a neurosurgeon		consultation	990,00	
1.20	B01.024.001	50.08.007	Primary appointment (examination, consultation) with a neurosurgeon	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.21	B01.024.002		Repeated appointment (examination, consultation) with a neurosurgeon		consultation	610,00	
1.22	B01.025.001		Primary appointment (examination, consultation) with a nephrologist		consultation	990,00	
1.23	B01.025.001	50.08.007	Primary appointment (examination, consultation) with a nephrologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.24	B01.025.002		Repeated appointment (examination, consultation) with a nephrologist		consultation	610,00	
1.25	B01.028.001		Primary appointment (examination, consultation) with an otorhinolaryngologist		consultation	990,00	
1.26	B01.028.001	50.08.007	Primary appointment (examination, consultation) with an otorhinolaryngologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	

1.27	B01.028.002		Repeated appointment (examination, consultation) with an otorhinolaryngologist		consultation	610,00	
1.28	B01.029.001		Primary appointment (examination, consultation) with an ophthalmologist		consultation	990,00	
1.29	B01.029.002		Repeated appointment (examination, consultation) with an ophthalmologist		consultation	610,00	
1.30	B01.031.001		Primary appointment (examination, consultation) with a pediatrician		consultation	990,00	
1.31	B01.031.001	50.08.007	Primary appointment (examination, consultation) with a pediatrician	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.32	B01.031.002		Repeated appointment (examination, consultation) with a pediatrician		consultation	610,00	
1.33	B01.031.003		Primary appointment (examination, consultation) with a local pediatrician		consultation	990,00	
1.34	B01.031.004		Repeated appointment (examination, consultation) with a local pediatrician		consultation	610,00	
1.35	B01.032.001		Primary appointment (examination, consultation) with a neonatologist		consultation	990,00	
1.36	B01.032.001	50.08.007	Primary appointment (examination, consultation) with a neonatologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.37	B01.032.002		Repeated appointment (examination, consultation)		consultation	610,00	

			with a neonatologist				
1.38	B01.034.001		Initial appointment (examination, consultation) with a psychotherapist		consultation	990,00	
1.39	B01.034.002		Repeated appointment (examination, consultation) with a psychotherapist		consultation	610,00	
1.40	B01.047.001		Primary appointment (examination, consultation) with a general practitioner		consultation	990,00	
1.41	B01.047.002		Repeated appointment (examination, consultation) with a general practitioner		consultation	610,00	
1.42	B01.047.003		Primary appointment (examination, consultation) with a teenage therapist		consultation	990,00	
1.43	B01.047.004		Repeated appointment (examination, consultation) with a teenage therapist		consultation	610,00	
1.44	B01.047.007		Primary appointment (examination, consultation) with a doctor in the emergency department		consultation	990,00	
1.45	B01.047.007	50.08.007	Primary appointment (examination, consultation) with a doctor in the emergency department	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.46	B01.050.001		Primary appointment (examination, consultation) with a traumatologist- orthopedist		consultation	990,00	
1.47	B01.050.001	50.08.007	Primary appointment (examination, consultation)	reception of the head of the department or	consultation	1 280,00	

			with a traumatologist-orthopedist	candidate of medical sciences			
1.48	B01.050.002		Repeated appointment (examination, consultation) with a traumatologist-orthopedist		consultation	610,00	
1.49	B01.053.001		Primary appointment (examination, consultation) with a urologist		consultation	990,00	
1.50	B01.053.001	50.08.007	Primary appointment (examination, consultation) with a urologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.51	B01.053.002		Repeated appointment (examination, consultation) with a urologist		consultation	610,00	
1.52	B01.058.003		Primary appointment (examination, consultation) with a pediatric endocrinologist		consultation	990,00	
1.53	B01.058.003	50.08.007	Primary appointment (examination, consultation) with a pediatric endocrinologist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.54	B01.058.004		Repeated appointment (examination, consultation) with a pediatric endocrinologist		consultation	610,00	
1.55	B01.059.001		Initial appointment (examination, consultation) with an endoscopist		consultation	990,00	

1.56	B01.059.001	50.08.007	Initial appointment (examination, consultation) with an endoscopist	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.57	B01.059.002		Repeated appointment (examination, consultation) with an endoscopist		consultation	610,00	
1.58	B01.022.001		Primary appointment (examination, consultation) with a manual therapy doctor		consultation	990,00	
1.59	B01.001.002		Repeated appointment (examination, consultation) with an obstetrician-gynecologist		consultation	610,00	
1.60	B01.001.004		Primary appointment (examination, consultation) with an obstetrician-gynecologist for a pregnant woman		consultation	990,00	
1.61	B01.001.004	50.08.007	Primary appointment (examination, consultation) with an obstetrician-gynecologist for a pregnant woman	reception of the head of the department or candidate of medical sciences	consultation	1 280,00	
1.62	B01.001.005		Repeated appointment (examination, consultation) with an obstetrician-gynecologist for a pregnant woman		consultation	610,00	
1.63	B01.040.001		Primary appointment (examination, consultation) with a rheumatologist		consultation	990,00	
1.64	B01.040.001		Primary appointment (examination, consultation)	reception of the head of the department or	consultation	1 280,00	

			with a rheumatologist	candidate of medical sciences			
1.65	B01.040.001		Primary appointment (examination, consultation) with a rheumatologist	Doctor of Medical Sciences	consultation	1 500,00	
1.66	B01.040.002		Repeated appointment (examination, consultation) with a rheumatologist		consultation	610,00	
1.67	B01.054.001		Examination (consultation) with a physiotherapist		consultation	383,00	
1.68	B01.020.001		Appointment (examination, consultation) with a doctor for physical therapy		consultation	383,00	
1.69	B01.014.001		Primary appointment (examination, consultation) with an infectious disease specialist		consultation	990,00	
1.70	B01.014.002		Repeated appointment (examination, consultation) with an infectious disease specialist		consultation	610,00	
1.71	B01.037.001		Primary appointment (examination, consultation) with a pulmonologist		consultation	990,00	
1.72	B01.037.002		Repeated appointment (examination, consultation) with a pulmonologist		consultation	610,00	
2. Functional diagnostics							
2.1	A04.23.002		Echoencephalography		examination	430,00	
2.2	A04.23.002	50.04.002	Echoencephalography	children	examination	479,00	
2.3	A05.02.001.002		Cutaneous electromyography (one anatomical zone)		examination	1 221,00	

2.4	A05.02.001.002	50.05.002	Cutaneous electromyography (one anatomical zone)	children	examination	1 433,00	
2.5	A05.02.001.003		Electroneuromyography stimulation of one nerve		examination	787,00	
2.6	A05.02.001.003	50.05.002	Electroneuromyography stimulation of one nerve	children	examination	912,00	
2.7	A05.10.006		Electrocardiogram registration		examination	422,00	
2.8	A05.10.006	50.05.002	Electrocardiogram registration	children	examination	471,00	
2.9	A02.12.002.001		24-hour blood pressure monitoring		examination	1 202,00	
2.10	A02.12.002.001	50.04.002	24-hour blood pressure monitoring	children	examination	1 243,00	
2.11	A05.10.008		Holter heart rate monitoring		examination	1 852,00	
2.12	A05.10.008	50.04.002	Holter heart rate monitoring	children	examination	2 181,00	
2.13	A05.23.001		Electroencephalography		examination	1 601,00	
2.14	A05.23.001	50.04.002	Electroencephalography	children	examination	1 884,00	
2.15	A05.23.001	50.01.264	Electroencephalography	sleep research	examination	2 170,00	
2.16	A05.23.001	50.01.303	Electroencephalography	sleep research (children)	examination	2 551,00	
2.17	A05.23.002		Rheoencephalography		examination	662,00	
2.18	A05.23.002	50.04.002	Rheoencephalography	children	examination	758,00	
2.19	A05.23.002	50.01.265	Rheoencephalography	stress test study	examination	707,00	
2.20	A05.23.002	50.01.304	Rheoencephalography	stress test study (children)	examination	809,00	

2.21	A12.09.001		Study of unprovoked tidal volumes and flows		examination	507,00	
2.22	A12.09.001	50.04.002	Study of unprovoked tidal volumes and flows	children	examination	584,00	
2.23	A12.09.001	50.01.265	Study of unprovoked tidal volumes and flows	stress test study	examination	628,00	
2.24	A12.09.003	50.04.002	Hyperventilation, orthostatic tests	children	examination	386,00	
3. Ultrasound diagnostics							
3.1	A04.14.001		Ultrasound examination of the liver		examination	770,00	
3.2	A04.14.002.001		Ultrasound examination of the gallbladder with determination of its contractility		examination	1 460,00	
3.3	A04.15.001		Ultrasound examination of the pancreas		examination	770,00	
3.4	A04.06.001		Ultrasound examination of the spleen		examination	490,00	
3.5	A04.28.001		Ultrasound examination of the kidneys and adrenal glands		examination	780,00	
3.6	A04.28.002.003		Ultrasound examination of the bladder		examination	490,00	
3.7	A04.28.003		Ultrasound examination of the scrotal organs		examination	770,00	
3.8	A04.20.001		Transabdominal ultrasound examination of the uterus and appendages		examination	950,00	
3.9	A04.20.001.001		Transvaginal ultrasound examination of the uterus and appendages		examination	1 090,00	

3.10	A04.30.002		Duplex scanning of the fetal heart and blood vessels		examination	1 330,00	
3.11	A04.23.001.001		Ultrasound examination of the brain		examination	770,00	
3.12	A04.16.001		Ultrasound examination of the abdominal organs (comprehensive)		examination	1 470,00	
3.13	A04.22.001		Ultrasound examination of the thyroid gland and parathyroid glands		examination	910,00	
3.14	A04.20.002		Ultrasound examination of the mammary glands		examination	1 050,00	
3.15	A04.07.002		Ultrasound examination of the salivary glands		examination	770,00	
3.16	A04.06.002		Ultrasound examination of lymph nodes (one anatomical zone)		examination	770,00	
3.17	A04.12.008		Duplex scanning of the vessels of the scrotum and penis		examination	1 340,00	
3.18	A04.12.011		Duplex scanning of pancreatic vessels		examination	1 330,00	
3.19	A04.12.012		Duplex scanning of liver vessels		examination	1 330,00	
3.20	A04.12.014		Duplex scanning of vessels of the hepatobiliary zone		examination	1 330,00	
3.21	A04.12.017		Duplex scanning of thyroid vessels		examination	1 330,00	
3.22	A04.01.001		Ultrasound examination of soft tissues (one anatomical zone)		examination	770,00	
3.23	A04.11.001		Ultrasound examination of		examination	770,00	

			the mediastinum				
3.24	A04.09.001		Ultrasound examination of the pleural cavity		examination	770,00	
3.25	A04.10.002		Echocardiography	(for children with Doppler analysis and color mapping)	examination	1 320,00	
3.26	A04.12.005.003		Duplex scanning of the brachiocephalic arteries with color Doppler mapping of blood flow		examination	1 340,00	
3.27	A04.12.018		Duplex scanning transcranial arteries and veins		examination	1 060,00	
3.28	A04.12.005.002		Duplex scanning of the arteries of the upper extremities		examination	1 060,00	
3.29	A04.30.001		Ultrasound examination of the fetus		examination	1 060,00	
3.30	A04.20.003		Ultrasound examination of folliculogenesis		examination	930,00	
3.31	A04.04.001		Ultrasound examination of the joint		examination	780,00	
3.32	A04.03.002		Ultrasound examination of the spine		examination	770,00	
3.33	A04.12.005.004		Duplex scanning of the veins of the upper extremities		examination	1 060,00	
3.34	A04.12.006.002		Duplex scanning of the veins of the lower extremities		examination	1 060,00	
3.35	A04.30.008		Ultrasound examination in 3d mode		examination	780,00	
3.36	A04.12.024.003		Ultrasound Dopplerography of fetal blood flow		examination	1 050,00	

3.37	A12.10.001		Electrocardiography with exercise		examination	910,00	
3.38	A04.16.004		Ultrasound examination of the esophagus		examination	1 100,00	
3.39	A04.30.001.007		Ultrasound examination of the fetus in the third trimester of pregnancy		examination	600,00	
4. X-ray diagnostics							
4.1	A06.03.005		X-ray of the entire skull, in one or more projections	2 studies, adults	examination	524,00	
4.2	A06.03.005	50.04.002	X-ray of the entire skull, in one or more projections	2 studies, children	examination	472,00	
4.3	A06.03.007		X-ray of the first and second cervical vertebrae	2 studies, adults	examination	447,00	
4.4	A06.03.007	50.09.003	X-ray of the first and second cervical vertebrae	2 studies, children	examination	472,00	
4.5	A06.03.010	50.09.009	X-ray of the cervical spine	2 studies, adults	examination	447,00	
4.6	A06.03.010	50.09.003	X-ray of the cervical spine	2 studies, children	examination	472,00	
4.7	A06.03.013	50.09.009	X-ray of the thoracic spine	2 studies, adults	examination	880,00	
4.8	A06.03.013	50.09.003	X-ray of the thoracic spine	2 studies, children	examination	919,00	
4.9	A06.03.013	50.09.010	X-ray of the thoracic spine	3 studies, adults	examination	932,00	
4.10	A06.03.015	50.09.009	X-ray of the lumbar spine	2 studies, adults	examination	880,00	
4.11	A06.03.015	50.09.003	X-ray of the lumbar spine	2 studies, children	examination	472,00	

4.12	A06.03.017	50.09.009	X-ray of the sacrum and coccyx	2 studies, adults	examination	880,00	
4.13	A06.03.017	50.09.003	X-ray of the sacrum and coccyx	2 studies, children	examination	472,00	
4.14	A06.03.018		X-ray of the spine, special studies and projections		examination	932,00	
4.15	A06.03.018	50.04.002	X-ray of the spine, special studies and projections	children	examination	536,00	
4.16	A06.03.022		X-ray of the collarbone		examination	472,00	
4.17	A06.03.022	50.04.002	X-ray of the collarbone	children	examination	497,00	
4.18	A06.03.026	50.09.003	X-ray of the scapula	2 studies, children	examination	472,00	
4.19	A06.03.029	50.09.009	X-ray of the ulna and radius	2 studies, adults	examination	880,00	
4.20	A06.03.029	50.09.003	X-ray of the ulna and radius	2 studies, children	examination	472,00	
4.21	A06.03.032	50.09.009	X-ray of the hand	2 studies, adults	examination	447,00	
4.22	A06.03.032	50.09.003	X-ray of the hand	2 studies, children	examination	472,00	
4.23	A06.03.041		X-ray of the pelvis		examination	472,00	
4.24	A06.03.041	50.04.002	X-ray of the pelvis	children	examination	408,00	
4.25	A06.03.043	50.09.009	X-ray of the femur	2 studies, adults	examination	880,00	
4.26	A06.03.043	50.09.003	X-ray of the femur	2 studies, children	examination	472,00	
4.27	A06.03.046	50.09.009	X-ray of the tibia and fibula	2 studies, adults	examination	880,00	
4.28	A06.03.046	50.09.003	X-ray of the tibia and fibula	2 studies, children	examination	472,00	
4.29	A06.03.053		X-ray of the foot in two projections		examination	880,00	
4.30	A06.03.053	50.04.002	X-ray of the foot in two projections	children	examination	472,00	

4.31	A06.03.052	50.05.07650.09.00 9	X-ray of the foot	2 study in adults in lateral projection with static load	examination	880,00	
4.32	A06.03.052	50.05.07650.04.00 3	X-ray of the foot	children in lateral projection with static load	examination	472,00	
4.33	A06.04.003	50.09.009	X-ray of the elbow joint	2 studies, adults	examination	880,00	
4.34	A06.04.003	50.09.003	X-ray of the elbow joint	2 studies, children	examination	472,00	
4.35	A06.04.004	50.09.009	X-ray of the wrist joint	2 studies, adults	examination	880,00	
4.36	A06.04.004	50.09.003	X-ray of the wrist joint	2 studies, children	examination	472,00	
4.37	A06.04.005	50.09.009	X-ray of the knee joint	2 studies, adults	examination	880,00	
4.38	A06.04.005	50.09.003	X-ray of the knee joint	2 studies, children	examination	472,00	
4.39	A06.04.010	50.09.009	X-ray of the shoulder joint	2 studies, adults	examination	880,00	
4.40	A06.04.010	50.09.003	X-ray of the shoulder joint	2 studies, children	examination	472,00	
4.41	A06.04.011	50.09.009	X-ray of the hip joint	2 studies, adults	examination	880,00	
4.42	A06.04.011	50.09.003	X-ray of the hip joint	2 studies, children	examination	472,00	
4.43	A06.04.012	50.09.009	X-ray of the ankle joint	2 studies, adults	examination	880,00	
4.44	A06.04.012	50.09.003	X-ray of the ankle joint	2 studies, children	examination	472,00	
4.45	A06.08.003		X-ray of the paranasal sinuses		examination	472,00	
4.46	A06.08.003	50.04.002	X-ray of the paranasal sinuses	children	examination	281,00	
4.47	A06.09.007	50.09.008	X-ray of the lungs	1 study, adults	examination	472,00	
4.48	A06.09.007	50.09.002	X-ray of the lungs	1 study, children	examination	497,00	
4.49	A06.09.007	50.09.009	X-ray of the lungs	2 studies, adults	examination	880,00	
4.50	A06.09.007	50.09.003	X-ray of the lungs	2 studies, children	examination	919,00	
4.51	A06.10.003		X-ray of the heart with contrast of the esophagus		examination	1 837,00	
4.52	A06.10.003	50.04.002	X-ray of the heart with contrast of the esophagus	children	examination	1 518,00	

4.53	A06.16.001		X-ray of the esophagus		examination	1 378,00	
4.54	A06.16.001	50.04.002	X-ray of the esophagus	children	examination	600,00	
4.55	A06.16.001.001		X-ray of the esophagus		examination	1 378,00	
4.56	A06.16.001.001	50.04.002	X-ray of the esophagus	children	examination	600,00	
4.57	A06.16.007		X-ray of the stomach and duodenum		examination	1 837,00	
4.58	A06.16.007	50.04.002	X-ray of the stomach and duodenum	children	examination	996,00	
4.59	A06.16.009		X-ray of the gastrointestinal		examination	1 837,00	
4.60	A06.16.009	50.04.002	X-ray of the gastrointestinal	children	examination	996,00	
4.61	A06.18.001		Irrigoscopy		examination	1 991,00	
4.62	A06.18.001	50.04.002	Irrigoscopy	children	examination	2 067,00	
4.63	A06.18.003		Irrigography		examination	1 289,00	
4.64	A06.18.003	50.04.002	Irrigography	children	examination	1 365,00	
4.65	A06.25.002		X-ray of the temporal bone		examination	447,00	
4.66	A06.25.002	50.04.002	X-ray of the temporal bone	children	examination	472,00	
4.67	A06.28.002		Intravenous urography		examination	3 427,00	
4.68	A06.28.002	50.04.002	Intravenous urography	children	examination	3 152,00	
4.69	A06.28.010		Vaccine cystourethrography		examination	1 844,00	
4.70	A06.28.010	50.04.002	Vaccine cystourethrography	children	examination	1 436,00	
4.71	A06.28.011		Urethrography ascending		examination	1 563,00	
4.72	A06.28.011	50.04.002	Urethrography ascending	children	examination	1 627,00	
4.73	A06.30.004		Survey image of the abdominal cavity and pelvic organs		examination	574,00	
4.74	A06.30.004	50.04.002	Survey image of the abdominal cavity and pelvic organs	children	examination	613,00	
4.75	A06.09.007		X-ray of the lungs	Patients with suspected covid-19	examination	1 162,00	

5. Magnetic resonance imaging							
5.1	A05.03.002		Magnetic resonance imaging of the spine (one section)		examination	3 828,00	
5.2	A05.04.001		Magnetic resonance imaging of joints (one joint)		examination	3 828,00	
5.3	A05.15.002		Magnetic resonance cholangiopancreatography		examination	3 828,00	
5.4	A05.20.003		Magnetic resonance imaging of the breast		examination	3 828,00	
5.5	A05.23.009		Magnetic resonance imaging of the brain		examination	3 828,00	
5.6	A05.23.009.008		Magnetic resonance angiography of intracranial vessels		examination	3 828,00	
5.7	A05.30.004		Magnetic resonance imaging of the pelvic organs		examination	3 828,00	
5.8	A05.30.005		Magnetic resonance imaging of the abdominal organs		examination	3 828,00	
5.9	A05.30.011		Magnetic resonance imaging of the upper limb		examination	3 828,00	
5.10	A05.30.012		Magnetic resonance imaging of the lower limb		examination	3 828,00	
5.11	A05.30.015		Magnetic resonance imaging of the fetus		examination	3 828,00	
5.12	A05.23.009.002		Functional magnetic resonance imaging of the brain		examination	5 034,00	
5.13	A05.23.009		Magnetic resonance imaging of the brain	extended protocol	examination	5 232,00	

5.14	A05.03.002.001		Magnetic resonance imaging of the spine with contrast (one section)		examination	6 890,00	
5.15	A05.22.002.001		Magnetic resonance imaging of the pituitary gland with contrast		examination	6 890,00	
5.16	A05.23.009.001		Magnetic resonance imaging of the brain with contrast		examination	6 890,00	
5.17	A05.30.011.001		Magnetic resonance imaging of the upper limb with intravenous contrast		examination	6 890,00	
5.18	A05.30.012.001		Magnetic resonance imaging of the lower limb with intravenous contrast		examination	6 890,00	
5.19	A05.20.003.001		Magnetic resonance imaging of the breast with contrast		examination	9 570,00	
5.20	A05.30.004.001		Magnetic resonance imaging of the pelvic organs with intravenous contrast		examination	9 570,00	
5.21	A05.30.005.001		Magnetic resonance imaging of the abdominal organs with intravenous contrast		examination	9 570,00	
5.22	A06.30.002.002		Description and interpretation of magnetic resonance imaging		service	1 595,00	
6. Computed tomography							
6.1	A06.01.001		Computed tomography of soft tissues		examination	2 424,00	
6.2	A06.03.058		Computed tomography of the spine (one section)		examination	2 424,00	
6.3	A06.03.062		Computed tomography of		examination	2 424,00	

			bone				
6.4	A06.08.007.003		Spiral computed tomography of the paranasal sinuses		examination	2 424,00	
6.5	A06.08.009.001		Spiral computed tomography of the neck		examination	2 424,00	
6.6	A06.09.005		Computed tomography of the chest organs		examination	2 424,00	
6.7	A06.23.004		Computed tomography of the brain		examination	2 424,00	
6.8	A06.30.005.001		Computed tomography of the abdominal cavity and retroperitoneal space		examination	2 424,00	
6.9	A06.28.009		Computed tomography of the kidneys and adrenal glands		examination	2 424,00	
6.10	A06.23.004.006		Computed tomography of the brain with intravenous contrast		examination	6 763,00	
6.11	A06.01.001.001		Computed tomography of soft tissues with contrast		examination	10 718,00	
6.12	A06.08.007.004		Computed tomography of the paranasal sinuses with intravenous bolus contrast		examination	10 718,00	
6.13	A06.08.009.002		Computed tomography of the neck with intravenous bolus contrast		examination	10 718,00	
6.14	A06.09.005.002		Computed tomography of the chest with intravenous bolus contrast		examination	10 718,00	
6.15	A06.12.056		Computed tomographic angiography of cerebral vessels		examination	10 718,00	

6.16	A06.12.057		Computed tomography angiography of the pulmonary vessels		examination	10 718,00		
6.17	A06.12.058		Computed tomography angiography of the brachiocephalic arteries		examination	10 718,00		
6.18	A06.30.005.002		Computed tomography of the abdominal cavity and retroperitoneal space with intravenous bolus contrast		examination	10 718,00		
6.19	A06.28.009.001		Computed tomography of the kidneys and upper urinary tract with intravenous bolus contrast		examination	10 718,00		
6.20	A06.09.005		Computed tomography of the chest organs	Patients with suspected covid-19	examination	3 853,00		
6.21	A06.30.002.001		Description and interpretation of computed tomograms		service	1 595,00		
7. Bacteriological laboratory								
7.1	A26.19.001		Microbiological (cultural) examination of feces/rectal smear for the causative agent of dysentery (shigella spp.)		study	415,00		
7.2	A26.19.002		Microbiological (cultural) examination of feces for pathogens of typhoid fever and paratyphoid fever (salmonella typhi)		study	351,00		
7.3	A26.19.003		Microbiological (cultural) examination of feces/rectal smear for microorganisms of the genus Salmonella		study	351,00		

			(salmonella spp.)				
7.4	A26.19.001	50.01.268	Microbiological (cultural) examination of feces/rectal smear for the causative agent of dysentery (shigella spp.)	diagnostics	study	1 058,00	
7.5	A26.19.002	50.01.268	Microbiological (cultural) examination of feces for pathogens of typhoid fever and paratyphoid fever (salmonella typhi)	diagnostics	study	837,00	
7.6	A26.19.003	50.01.268	Microbiological (cultural) examination of feces/rectal smear for microorganisms of the genus Salmonella (salmonella spp.)	diagnostics	study	837,00	
7.7	A26.19.008		Microbiological (cultural) examination of stool for aerobic and facultative anaerobic microorganisms		study	344,00	
7.8	A26.19.008	50.01.268	Microbiological (cultural) examination of stool for aerobic and facultative anaerobic microorganisms	diagnostics	study	685,00	
7.9	A26.05.016		Study of intestinal microbiocenosis (dysbacteriosis)		study	1 883,00	
7.10	A26.05.002		Microbiological (cultural) blood test for typhoid-paratyphoid group of microorganisms		study	1 355,00	

7.11	A26.19.004		Microbiological (culture) examination of feces/rectal swab for yersinia (yersinia spp.)		study	521,00	
7.12	A26.19.004	50.01.268	Microbiological (culture) examination of feces/rectal swab for yersinia (yersinia spp.)	diagnostics	study	824,00	
7.13	A26.08.001		Microbiological (cultural) study of mucus and films from the tonsils on the diphtheria bacillus (corinebacterium diphtheriae)		study	281,00	
7.14	A26.08.001	50.01.268	Microbiological (cultural) study of mucus and films from the tonsils on the diphtheria bacillus (corinebacterium diphtheriae)	diagnostics	study	424,00	
7.15	A26.23.006		Microbiological (cultural) study of cerebrospinal fluid for aerobic and facultative anaerobic opportunistic microorganisms		study	1 373,00	
7.16	A26.23.006	50.01.268	Microbiological (cultural) study of cerebrospinal fluid for aerobic and facultative anaerobic opportunistic microorganisms	diagnostics	study	1 612,00	
7.17	A26.09.010		Microbiological (cultural) examination of sputum for aerobic and facultative anaerobic microorganisms		study	1 040,00	

7.18	A26.09.011		Microbiological (cultural) study of lavage fluid for aerobic and facultative anaerobic microorganisms		study	954,00	
7.19	A26.04.004		Microbiological (cultural) study of synovial fluid for aerobic and facultative anaerobic microorganisms		study	284,00	
7.20	A26.09.012		Microbiological (cultural) examination of pleural fluid for aerobic and facultative anaerobic microorganisms		study	284,00	
7.21	A26.10.003		Microbiological (cultural) study of pericardial fluid for aerobic and facultative anaerobic microorganisms		study	284,00	
7.22	A26.04.004	50.01.268	Microbiological (cultural) study of synovial fluid for aerobic and facultative anaerobic microorganisms	diagnostics	study	820,00	
7.23	A26.09.012	50.01.268	Microbiological (cultural) examination of pleural fluid for aerobic and facultative anaerobic microorganisms	diagnostics	study	820,00	
7.24	A26.10.003	50.01.268	Microbiological (cultural) study of pericardial fluid for aerobic and facultative anaerobic microorganisms	diagnostics	study	820,00	

7.25	A26.28.003		Microbiological (cultural) examination of urine for aerobic and facultative anaerobic opportunistic microorganisms		study	248,00	
7.26	A26.28.003	50.01.268	Microbiological (cultural) examination of urine for aerobic and facultative anaerobic opportunistic microorganisms	diagnostics	study	508,00	
7.27	A26.05.001		Microbiological (cultural) blood test for sterility		study	1 329,00	
7.28	A26.05.001	50.01.268	Microbiological (cultural) blood test for sterility	diagnostics	study	1 737,00	
7.29	A26.30.009		Microbiological (cultural) examination of breast milk for aerobic and facultative anaerobic microorganisms		study	449,00	
7.30	A26.08.006		Microbiological (cultural) study of swabs from the paranasal cavities for aerobic and facultative anaerobic microorganisms		study	330,00	
7.31	A26.07.005		Microbiological (cultural) examination of abscesses for aerobic and facultative anaerobic microorganisms		study	415,00	
7.32	A26.25.001		Microbiological (cultural) study of ear discharge for aerobic and facultative anaerobic microorganisms		study	428,00	

7.33	A26.14.002		Microbiological (cultural) study of bile for aerobic and facultative anaerobic microorganisms		study	389,00	
7.34	A26.02.001		Microbiological (cultural) study of wound discharge for aerobic and facultative anaerobic microorganisms		study	415,00	
7.35	A26.03.001		Microbiological (cultural) examination of bone tissue for aerobic and facultative anaerobic microorganisms		study	415,00	
7.37	A26.08.006	50.01.268	Microbiological (cultural) study of swabs from the paranasal cavities for aerobic and facultative anaerobic microorganisms	diagnostics	study	789,00	
7.38	A26.07.005	50.01.268	Microbiological (cultural) examination of abscesses for aerobic and facultative anaerobic microorganisms	diagnostics	study	822,00	
7.39	A26.25.001	50.01.268	Microbiological (cultural) study of ear discharge for aerobic and facultative anaerobic microorganisms	diagnostics	study	812,00	
7.40	A26.14.002	50.01.268	Microbiological (cultural) study of bile for aerobic and facultative anaerobic microorganisms	diagnostics	study	796,00	

7.41	A26.02.001	50.01.268	Microbiological (cultural) study of wound discharge for aerobic and facultative anaerobic microorganisms	diagnostics	study	760,00	
7.42	A26.03.001	50.01.268	Microbiological (cultural) examination of bone tissue for aerobic and facultative anaerobic microorganisms	diagnostics	study	895,00	
7.43	A26.26.004	50.01.268	Microbiological (cultural) study of conjunctival discharge for aerobic and facultative anaerobic opportunistic microorganisms	diagnostics	study	780,00	
7.44	A26.20.008	50.01.268	Microbiological (cultural) study of female genital secretions for aerobic and facultative anaerobic microorganisms	diagnostics	study	1 284,00	
7.46	A26.08.005	50.01.268	Microbiological (cultural) study of mucus from the tonsils and posterior pharyngeal wall for aerobic and facultative anaerobic microorganisms	diagnostics	study	1 339,00	
7.47	A26.20.030		Molecular biological study of vaginal discharge for gardnerella vaginalis		study	233,00	
7.48	A26.25.004		Microbiological (cultural) examination of ear discharge for yeast fungi		study	151,00	

7.49	A26.01.013		Microbiological (cultural) examination of skin biopsy for yeast fungi		study	151,00	
7.50	A26.20.016		Microbiological (cultural) examination of vaginal discharge for yeast fungi		study	151,00	
7.51	A26.26.022		Microbiological (cultural) examination of conjunctival discharge for fungi		study	151,00	
7.52	A26.02.004		Microbiological (cultural) examination of wound discharge for fungi (yeast, mycelial)		study	151,00	
7.53	A26.04.007		Microbiological (cultural) examination of synovial fluid for fungi (yeast, filamentous)		study	151,00	
7.54	A26.09.029		Microbiological (cultural) examination of sputum for fungi (yeast and mycelium)		study	151,00	
7.55	A26.09.030		Microbiological (cultural) study of bronchoalveolar lavage fluid for fungi (yeast and filamentous)		study	151,00	
7.56	A26.19.009		Microbiological (cultural) examination of stool for fungi of the genus <i>Candida</i> (<i>candida</i> spp.)		study	151,00	
7.57	A26.05.006		Microbiological (cultural) blood test for yeast fungi		study	1 279,00	

7.58	A26.25.004	50.01.268	Microbiological (cultural) examination of ear discharge for yeast fungi	diagnostics	study	492,00	
7.59	A26.01.013	50.01.268	Microbiological (cultural) examination of skin biopsy for yeast fungi	diagnostics	study	492,00	
7.60	A26.20.016	50.01.268	Microbiological (cultural) examination of vaginal discharge for yeast fungi	diagnostics	study	492,00	
7.61	A26.26.022	50.01.268	Microbiological (cultural) examination of conjunctival discharge for fungi	diagnostics	study	492,00	
7.62	A26.02.004	50.01.268	Microbiological (cultural) examination of wound discharge for fungi (yeast, mycelial)	diagnostics	study	492,00	
7.63	A26.04.007	50.01.268	Microbiological (cultural) examination of synovial fluid for fungi (yeast, filamentous)	diagnostics	study	492,00	
7.64	A26.09.029	50.01.268	Microbiological (cultural) examination of sputum for fungi (yeast and mycelium)	diagnostics	study	492,00	
7.65	A26.09.030	50.01.268	Microbiological (cultural) study of bronchoalveolar lavage fluid for fungi (yeast and filamentous)	diagnostics	study	492,00	
7.66	A26.19.009	50.01.268	Microbiological (cultural) examination of stool for fungi of the genus Candida (candida spp.)	diagnostics	study	492,00	

7.67	A26.05.006	50.01.268	Microbiological (cultural) blood test for yeast fungi	diagnostics	study	1 624,00	
7.68	A26.30.004.001		Determination of the sensitivity of microorganisms to antimicrobial chemotherapeutic drugs using the disk diffusion method		study	386,00	
7.69	A26.20.005		Microbiological (cultural) examination of female genital organs for ureaplasma (ureaplasma urealyticum)		study	321,00	
7.70	A26.28.021		Molecular biological examination of urine for opportunistic genital mycoplasmas (ureaplasma parvum, ureaplasma urealyticum, mycoplasma hominis)		study	644,00	
7.72	26.08.005	50.09.038	Microbiological (cultural) study of mucus from the tonsils and posterior pharyngeal wall for aerobic and facultative anaerobic microorganisms	Nasal culture for carriage of Staphylococcus aureus	study	254,00	
7.73	26.08.005	50.09.039	Microbiological (cultural) study of mucus from the tonsils and posterior pharyngeal wall for aerobic and facultative anaerobic microorganisms	Throat culture for carriage of Staphylococcus aureus	study	254,00	

7.74	A26.08.027.001		Determination of RNA of coronavirus torso (sars-cov) in smears from the mucous membrane of the nasopharynx using the PCR method		study	809,00	
7.75	A26.08.031.001		Determination of DNA of pertussis pathogens (bordetella pertussis, bordetella parapertussis, bordetella bronchiseprica) in smears from the mucous membrane of the nasopharynx using the PCR method		study	1 210,00	
8. Clinical department							
8.1	B03.016.002		General (clinical) blood test		study	455,00	
8.2	A12.05.121		Differential leukocyte count (leukocyte formula)		study	276,00	
8.3	A12.05.123		Study of the level of reticulocytes in the blood		study	262,00	
8.4	A12.05.120		Study of platelet levels in the blood		study	250,00	
8.5	A12.05.015		Bleeding time study		study	120,00	
8.6	B03.016.006		General (clinical) urine analysis		study	282,00	
8.7	A09.28.003.002		Determination of the amount of protein in daily urine		study	138,00	
8.8	A09.28.011		Testing glucose levels in urine		study	143,00	
8.9	A09.28.015.001		Detection of ketone bodies in urine using the express method		study	129,00	

8.10	B03.016.015		Urine examination using the Zimnitsky method		study	113,00	
8.11	A12.28.011		Microscopic examination of urine sediment		study	145,00	
8.12	A09.19.001		Examination of feces for occult blood		study	131,00	
8.13	A26.19.011		Microscopic examination of stool for protozoa		study	139,00	
8.14	A26.19.010		Microscopic examination of stool for helminth eggs and larvae		study	175,00	
8.15	A26.01.017		Microscopic examination of prints from the surface of the skin of perianal folds on pinworm eggs (enterobius vermicularis)		study	166,00	
8.16	B03.016.010		Scatological research		study	360,00	
8.17	A26.19.020		Determination of Helicobacter pylori antigen in feces		study	868,00	
8.18	A09.19.013		Study of calprotectin levels in feces		study	3 062,00	
8.19	B03.016.010	50.10.010	Scatological research	feces for opisthorchiasis	study	421,00	
8.20	A09.19.012		Study of carbohydrates in feces		study	255,00	
8.22	A26.19.039	50.01.001	Determination of rotavirus antigens (rotavirus gr.a) in fecal samples	enzyme immunoassay method	study	344,00	
8.23	A26.19.040	50.10.077	Determination of norovirus antigens in fecal samples	Norovirus	study	344,00	

8.24	A26.20.017.001		Microscopic examination of the discharge of the female genital organs for trichomonas (trichomonas vaginalis)		study	150,00	
8.25	A12.20.001		Microscopic examination of vaginal smears		study	114,00	
8.26	A26.20.001		Microscopic examination of female genital organs for gonococcus (neisseria gonorrhoeae)		study	222,00	
8.27	B03.016.014		Urine examination using the Nechiporenko method		study	286,00	
8.28	A08.08.003		Cytological examination of smears from the surface of the mucous membrane of the upper respiratory tract		study	241,00	
8.29	A26.01.018	50.10.015 50.01.015	Microscopic examination of skin scrapings for ticks	Microscopic examination of eyelashes for Demodex mites (Determination method in a native apparatus)	study	153,00	
8.30	A26.16.009		Microscopic examination of stomach material for Helicobacter pylori		study	484,00	
9. Biochemical department							
9.1	A09.05.014		Determination of the ratio of protein fractions by electrophoresis		study	408,00	
9.2	A12.28.002	50.02.001	Study of nephron function by creatinine clearance	biochemical analyzer	study	398,00	

			(Rehberg test)				
9.3	A09.05.023.002		Remote monitoring of blood glucose levels		study	383,00	
9.4	A09.05.023		Blood glucose test		study	208,00	
9.5	A09.05.206	50.02.001	Study of the level of ionized calcium in the blood	biochemical analyzer	study	133,00	
9.6	A09.28.012		Testing calcium levels in urine		study	77,00	
9.7	A09.05.030	50.02.001	Blood sodium level test	biochemical analyzer	study	133,00	
9.8	A09.05.031	50.02.001	Blood potassium level test	biochemical analyzer	study	133,00	
9.9	A09.05.034	50.02.001	Testing blood chloride levels	biochemical analyzer	study	118,00	
9.10	B03.016.011		Study of acid-base status and blood gases		study	424,00	
9.11	A09.28.018		Analysis of the mineral composition of urinary stones	salts in daily urine	study	130,00	
9.12	A12.05.027	50.02.004	Determination of prothrombin (thromboplastin) time in blood or plasma	automatic coagulometer laboratory	study	113,00	
9.13	A09.05.050	50.02.004	Study of fibrinogen levels in the blood	automatic coagulometer laboratory	study	246,00	
9.14	A12.05.039	50.02.004	Activated partial thromboplastin time	automatic coagulometer laboratory	study	129,00	
9.15	A12.05.028	50.02.004	Determination of thrombin time in blood	automatic coagulometer laboratory	study	101,00	
9.16	A09.05.051		Study of the level of paracoagulation products in	Soluble fibrin-monomer complexes	study	110,00	

			the blood				
9.17	B03.040.001		A set of studies for the diagnosis of systemic lupus erythematosus	express test	study	139,00	
9.18	A09.05.051.001	50.02.004	Determination of d-dimer concentration in blood	automatic coagulometer laboratory	study	1 075,00	
9.19	A09.05.010	50.02.001	Study of the level of total protein in the blood	biochemical analyzer	study	389,00	
9.20	A09.05.020	50.02.001	Blood creatinine level test	biochemical analyzer	study	398,00	
9.21	A09.05.017	50.02.001	Blood urea level test	biochemical analyzer	study	404,00	
9.22	A09.05.018	50.02.001	Testing the level of uric acid in the blood	biochemical analyzer	study	432,00	
9.23	A09.28.010	50.02.001	Testing the level of uric acid in urine	biochemical analyzer	study	432,00	
9.24	A09.05.011	50.02.001	Blood albumin level test	biochemical analyzer	study	398,00	
9.25	A09.28.003.001	50.02.001	Determination of albumin in urine	biochemical analyzer	study	352,00	
9.26	A09.05.023	50.02.001	Blood glucose test	biochemical analyzer	study	407,00	
9.27	A09.05.083	50.02.001	Study of the level of glycated hemoglobin in the blood	biochemical analyzer	study	948,00	
9.28	A09.05.025	50.02.001	Testing blood triglyceride levels	biochemical analyzer	study	406,00	
9.29	A09.05.026	50.02.001	Blood cholesterol level test	biochemical analyzer	study	377,00	
9.30	A09.05.004	50.02.001	Study of high-density lipoprotein cholesterol levels in the blood	biochemical analyzer	study	259,00	
9.31	A09.05.028	50.02.001	Low-density lipoprotein cholesterol test	biochemical analyzer	study	541,00	

9.32	A09.05.021	50.02.001	Study of the level of total bilirubin in the blood	biochemical analyzer	study	149,00	
9.33	A09.05.022	50.02.001	Study of the level of free and bound bilirubin in the blood	biochemical analyzer	study	149,00	
9.34	A09.05.032	50.02.001	Study of the level of total calcium in the blood	biochemical analyzer	study	408,00	
9.35	A09.05.127	50.02.001	Study of the level of total magnesium in blood serum	biochemical analyzer	study	405,00	
9.36	A09.05.033	50.02.001	Study of the level of inorganic phosphorus in the blood	biochemical analyzer	study	389,00	
9.37	A09.28.026	50.02.001	Testing phosphorus levels in urine	biochemical analyzer	study	389,00	
9.38	A09.05.007	50.02.001	Serum iron level test	biochemical analyzer	study	428,00	
9.39	A09.05.075.001	50.02.001	Study of the level of complement fraction c3	biochemical analyzer	study	394,00	
9.40	A09.05.075.002	50.02.001	Study of the level of complement fraction c4	biochemical analyzer	study	394,00	
9.41	A09.05.207	50.02.001	Testing the level of lactic acid in the blood	biochemical analyzer	study	290,00	
9.42	A09.05.043	50.02.001	Determination of creatine kinase activity in blood	biochemical analyzer	study	163,00	
9.43	A09.05.008	50.02.001	Study of serum transferrin level	biochemical analyzer	study	332,00	
9.44	A09.05.045	50.02.001	Determination of amylase activity in blood	biochemical analyzer	study	308,00	
9.45	A09.28.027	50.02.001	Determination of alpha-amylase activity in urine	biochemical analyzer	study	308,00	
9.46	A09.05.041	50.02.001	Determination of aspartate aminotransferase activity in	biochemical analyzer	study	143,00	

			blood				
9.47	A09.05.042	50.02.001	Determination of alanine aminotransferase activity in blood	biochemical analyzer	study	143,00	
9.48	A09.05.046	50.02.001	Determination of alkaline phosphatase activity in blood	biochemical analyzer	study	308,00	
9.49	A09.05.039	50.02.001	Determination of lactate dehydrogenase activity in blood	biochemical analyzer	study	167,00	
9.50	A09.05.044	50.02.001	Determination of gamma-glutamyltransferase activity in blood	biochemical analyzer	study	161,00	
9.51	A09.05.054.002	50.02.001	Study of the level of immunoglobulin a in the blood	biochemical analyzer	study	411,00	
9.52	A09.05.054.004	50.02.001	Study of the level of immunoglobulin g in the blood	biochemical analyzer	study	408,00	
9.53	A09.05.054.003	50.02.001	Study of the level of immunoglobulin m in the blood	biochemical analyzer	study	411,00	
9.54	A09.05.009	50.02.001	Testing the level of c-reactive protein in blood serum	biochemical analyzer	study	469,00	
9.55	A12.06.019	50.02.001	Determination of the content of rheumatoid factor in the blood	biochemical analyzer	study	396,00	
9.56	A12.06.015	50.02.001	Determination of antistreptolysin-o in blood serum	biochemical analyzer	study	468,00	
9.57	A09.05.076	50.02.001	Testing ferritin levels in the blood	biochemical analyzer	study	461,00	

9.58	A09.05.054.001	50.02.001	Study of the level of total immunoglobulin e in the blood	biochemical analyzer	study	430,00	
10. Immunology department							
10.1	A09.05.074		Study of the level of circulating immune complexes in the blood		study	354,00	
10.2	A12.05.009		Direct antiglobulin test (direct Coombs test)		study	426,00	
10.3	A12.05.008		Indirect antiglobulin test (Coombs test)		study	812,00	
10.4	A12.05.005	50.01.278	Definition of main groups according to the ab0 system	cross method	study	327,00	
10.5	A12.05.005	50.06.009	Definition of main groups according to the ab0 system	zolicone	study	173,00	
10.6	A12.05.006	50.01.006	Determination of antigen d of the Rh system (Rh factor)	express test	study	161,00	
10.7	A12.05.006		Determination of antigen d of the Rh system (Rh factor)		study	227,00	
10.8	A12.05.007		Determination of subgroup and other blood groups of lower value a-1, a-2, d, cc, e, kell, duffy		study	314,00	
10.9	A09.05.132	50.02.005	Study of the level of follicle-stimulating hormone in blood serum	automated devices	study	446,00	
10.10	A09.05.131	50.02.005	Study of the level of luteinizing hormone in blood serum	automated devices	study	514,00	
10.11	A09.05.087	50.02.005	Study of prolactin levels in the blood	automated devices	study	425,00	
10.12	A09.05.153	50.02.005	Study of progesterone levels	automated devices	study	541,00	

			in the blood				
10.13	A12.06.029	50.01.001	Determination of the level of antibodies to cardiolipin in the blood	enzyme immunoassay method	study	468,00	
10.14	A09.05.209	50.01.001	Study of the level of procalcitonin in the blood	enzyme immunoassay method	study	429,00	
10.15	A09.05.135	50.02.005	Study of the level of total cortisol in the blood	automated devices	study	360,00	
10.16	A09.05.078	50.02.005	Study of the level of total testosterone in the blood	automated devices	study	470,00	
10.17	A09.05.154	50.02.005	Study of the level of total estradiol in the blood	automated devices	study	541,00	
10.18	A26.06.082.003		Determination of antibodies to treponema pallidum in the passive hemagglutination reaction (PHA) (qualitative and semi-quantitative study) in blood serum		study	206,00	
10.19	A26.06.082.002	50.02.005	Determination of antibodies to treponema pallidum by enzyme immunoassay (ELISA) in the blood	automated devices	study	249,00	
10.20	A26.06.036	50.01.053	Determination of hepatitis b virus antigen (hbsag) in blood	research to confirm the diagnosis	study	333,00	
10.21	A26.06.036		Determination of hepatitis b virus antigen (hbsag) in blood		study	391,00	
10.22	A26.06.041		Determination of antibodies to hepatitis c virus in blood		study	581,00	
10.23	A26.06.041	50.01.053	Determination of antibodies to hepatitis c virus in blood	research to confirm the diagnosis	study	408,00	

10.24	A26.06.094		Determination of antibodies of classes m, g (igm, igg) to Yersinia pseudotuberculosis in the blood		study	281,00	
10.25	A26.06.093	50.10.052	Determination of antibodies of classes m, g (igm, igg) to Yersinia enterocolitica in the blood	yersiniosis 03	study	282,00	
10.26	A26.06.093	50.10.053	Determination of antibodies of classes m, g (igm, igg) to Yersinia enterocolitica in the blood	yersiniosis 09	study	281,00	
10.27	A26.06.022.002		Determination of class m antibodies (igm) to cytomegalovirus (cytomegalovirus) in the blood		study	322,00	
10.28	A26.06.022.001		Determination of class g antibodies (igg) to cytomegalovirus (cytomegalovirus) in the blood		study	274,00	
10.29	A26.06.022.003		Determination of the avidity index of class g antibodies (igg avidity) to cytomegalovirus (cytomegalovirus) in the blood		study	516,00	
10.30	A26.06.045.003		Determination of class m antibodies (igm) to herpes simplex virus types 1 and 2 in the blood		study	385,00	

10.31	A26.06.046.002		Determination of avidity of class g antibodies to herpes simplex virus types 1 and 2 (herpes simplex virus types 1, 2)		study	365,00	
10.32	A26.06.046		Determination of the avidity index of class g antibodies (ig g avidity) to the herpes simplex virus in the blood		study	413,00	
10.33	A26.06.018.002		Determination of class m antibodies (igm) to chlamydia trachomatis in the blood		study	343,00	
10.34	A26.06.018.003		Determination of class g (igg) antibodies to chlamydia trachomatis in the blood		study	330,00	
10.35	A26.06.056.001		Determination of class g (igg) antibodies to measles virus in the blood		study	360,00	
10.36	A26.06.071.002		Determination of class m antibodies (igm) to the rubella virus in the blood		study	336,00	
10.37	A26.06.071.001		Determination of class g antibodies (igg) to the rubella virus in the blood		study	328,00	
10.38	A26.06.071.003		Determination of the avidity index of class g antibodies (igg avidity) to the rubella virus in the blood		study	391,00	
10.39	A26.06.088.001		Determination of class m antibodies (igm) to tick-borne encephalitis virus in the blood		study	385,00	

10.40	A26.06.088.002		Determination of class g (igg) antibodies to tick-borne encephalitis virus in the blood		study	382,00	
10.41	A26.06.011.001		Determination of class m antibodies (igm) to the pathogens of ixodid tick-borne borreliosis of the <i>Borrelia burgdorferi</i> sensu lato group in the blood		study	383,00	
10.42	A26.06.011.002		Determination of class g (igg) antibodies to the pathogens of ixodid tick-borne borreliosis of the <i>Borrelia burgdorferi</i> sensu lato group in the blood		study	391,00	
10.43	A26.06.062	50.01.069	Determination of antibodies to the causative agent of opisthorchiasis (<i>opisthorchis felineus</i>) in the blood	study of parasitic antigens using ELISA	study	359,00	
10.44	A26.06.080	50.01.069	Determination of antibodies to canine <i>toxocara canis</i> in the blood	study of parasitic antigens using ELISA	study	362,00	
10.45	A26.06.032		Determination of antibodies of classes a, m, g (igm, iga, igg) to <i>Giardia</i> in the blood		study	774,00	
10.46	A26.19.037		Determination of <i>Giardia lamblia</i> antigens in fecal samples		study	384,00	
10.47	A26.06.081.002		Determination of class m antibodies (igm) to <i>toxoplasma gondii</i> in the blood		study	366,00	

10.48	A26.06.081.001		Determination of class g (igg) antibodies to toxoplasma gondii in the blood		study	366,00	
10.49	A26.06.081.003		Determination of the avidity index of class g antibodies (igg avidity) of antibodies to toxoplasma gondii in the blood		study	365,00	
10.50	A26.19.039		Determination of rotavirus antigens (rotavirus gr.a) in fecal samples		study	531,00	
10.51	A26.06.029.001		Determination of class m antibodies (igm) to the capsid antigen (vca) of the Epstein-Barr virus in the blood		study	332,00	
10.52	A26.06.029.002		Determination of class g antibodies (igg) to the capsid antigen (vca) of the Epstein-Barr virus in the blood		study	388,00	
10.53	A26.06.029	50.01.001	Determination of antibodies to the capsid antigen (vca) of the Epstein-Barr virus in the blood	enzyme immunoassay method	study	344,00	
10.54	A26.06.031	50.01.001	Determination of class g antibodies (igg) to the nuclear antigen (na) of the Epstein-Barr virus in the blood	enzyme immunoassay method	study	344,00	
10.55	A26.06.033	50.01.069	Determination of antibodies to Helicobacter pylori in the blood	study of parasitic antigens using ELISA	study	413,00	

10.56	A26.06.057	50.06.012	Determination of antibodies of classes m, g (igm, igg) to mycoplasma pneumoniae in the blood	carrying out analysis using Testsystem M	study	377,00	
10.57	A26.06.057	50.06.011	Determination of antibodies of classes m, g (igm, igg) to mycoplasma pneumoniae in the blood	carrying out analysis using Testsystem G	study	388,00	
10.58	A26.06.121	50.01.001	Determination of antibodies to roundworms (ascaris lumbricoides)	enzyme immunoassay method	study	411,00	
10.59	A09.05.060	50.02.005	Study of the level of total triiodothyronine (t3) in the blood	automated devices	study	422,00	
10.60	A09.05.061	50.02.005	Study of the level of free triiodothyronine (f3) in the blood	automated devices	study	516,00	
10.61	A12.06.017	50.02.005	Determination of the content of antibodies to thyroglobulin in blood serum	automated devices	study	344,00	
10.62	A09.05.064	50.02.005	Study of the level of total thyroxine (t4) in blood serum	automated devices	study	305,00	
10.63	A09.05.063	50.02.005	Study of the level of free thyroxine (f4) in blood serum	automated devices	study	469,00	
10.64	A09.05.065	50.02.005	Study of the level of thyroid-stimulating hormone (TSH) in the blood	automated devices	study	432,00	
10.65	A12.06.045	50.02.005	Determination of the content of antibodies to thyroid peroxidase in the blood	automated devices	study	365,00	
10.66	A12.06.020	50.01.001	Determination of the content of antibodies to pancreatic islet antigens in the blood	enzyme immunoassay method	study	782,00	

10.67	A09.05.130.001		Study of the level of free prostate-specific antigen in the blood		study	350,00	
10.68	A09.05.130		Study of the level of total prostate-specific antigen in the blood		study	305,00	
10.69	A09.05.149	50.02.005	Study of the level of dehydroepiandrosterone sulfate in the blood	automated devices	study	820,00	
10.70	A09.05.066	50.01.001	Study of the level of somatotrophic hormone in the blood	enzyme immunoassay method	study	422,00	
10.71	A12.06.010	50.01.001	Determination of the content of antibodies to antigens of the cell nucleus and DNA	enzyme immunoassay method	study	485,00	
10.72	A09.05.193	50.02.005	Study of the level of troponins i, t in the blood	automated devices	study	652,00	
10.73	A09.05.256		Studies of the level of n-terminal fragment of brain natriuretic propeptide (nt-probnp) in the blood		study	464,00	
10.74	A09.05.205	50.02.005	Testing the level of c-peptide in the blood	automated devices	study	766,00	
10.75	A09.05.056	50.02.005	Study of blood plasma insulin levels	automated devices	study	383,00	
10.76	A09.05.067	50.01.001	Study of the level of adrenocorticotrophic hormone in the blood	enzyme immunoassay method	study	992,00	
10.77	A09.05.054	50.01.001	Study of the level of immunoglobulins in the blood	enzyme immunoassay method	study	490,00	

10.78	A09.05.118	50.01.309	Study of the level of antibodies to antigens of plant, animal and chemical origin in the blood	mixed panel (20 allergens)	study	4 539,00	
10.79	A09.05.118	50.01.308	Study of the level of antibodies to antigens of plant, animal and chemical origin in the blood	respiratory panel (20 allergens)	study	4 543,00	
10.80	A09.05.118	50.01.307	Study of the level of antibodies to antigens of plant, animal and chemical origin in the blood	food panel (20 allergens)	study	4 543,00	
10.81	A09.05.118	50.01.310	Study of the level of antibodies to antigens of plant, animal and chemical origin in the blood	pediatric panel (20 allergens)	study	4 543,00	
10.82	A09.05.195	50.01.001	Study of the level of cancer embryonic antigen in the blood	enzyme immunoassay method	study	343,00	
10.83	A09.05.202	50.01.001	Study of the level of adenogenic cancer antigen ca 125 in the blood	enzyme immunoassay method	study	462,00	
10.84	A09.05.201	50.01.001	Study of the level of adenogenic cancer antigen ca 19-9 in the blood	enzyme immunoassay method	study	567,00	
10.85	A26.06.084.001		Determination of class g antibodies (igg) to varicella-zoster virus and varicella-zoster virus in blood		study	413,00	
10.86	A26.19.040		Determination of norovirus antigens in fecal samples		study	421,00	

10.87	A26.06.049.001		Study of the level of antibodies of classes m, g (igm, igg) to the human immunodeficiency virus hiv-1/2 and p24 antigen (human immunodeficiency virus hiv 1/2 + agp24) in the blood		study	565,00	
10.88	A26.06.005		Immunoferent. Identified. Immunoglobulin class g for sarc-cov-2		study	769,00	
10.89	A26.06.005		Immunoferent. Identified. Immunoglobulin class M for sarc-cov-2		study	769,00	
11. Endoscopic service							
11.1	A03.16.001		Esophagogastroduodenoscopy		study	1 131,00	
11.2	A03.16.001	50.04.02	Esophagogastroduodenoscopy	children	study	1 196,00	
11.3	A03.28.001		Cystoscopy		study	1 244,00	
11.4	A03.28.001	50.04.02	Cystoscopy	children	study	1 244,00	
12. Otolaryngological service							
12.1	A16.08.001	50.01.187	Tonsillectomy	endoscopic method	operation	22 585,00	
12.2	A16.08.002	50.01.187	Adenoidectomy	endoscopic method	operation	25 137,00	
12.3	A16.08.013	50.01.187	Septoplasty	endoscopic method	operation	23 096,00	
12.4	A16.08.017	50.01.187	Radical surgery on the maxillary sinuses	endoscopic method	operation	23 096,00	
12.5	A16.21.011	50.01.187	Vasotomy	endoscopic method	operation	21 692,00	
12.6	A11.08.005		Intranasal blockades		procedure	191,00	
12.7	A16.25.007	50.07.214	Ear wax removal	removal of wax plug	procedure	121,00	
12.8	A11.08.004	50.07.215	Paranasal sinus puncture	puncture of the maxillary sinus	procedure	255,00	
12.9	A16.08.023		Rinsing the maxillary sinus		procedure	191,00	

12.10	A16.25.012		Blowing the auditory tube		procedure	230,00	
12.11	A16.08.016		Washing the lacunae of the tonsils		procedure	178,00	
12.12	A16.08.016	50.02.056	Washing the lacunae of the tonsils	device "Tonsil-lor"	procedure	306,00	
12.13	A22.30.006	50.01.177	Vibration effect	pneumomassage	procedure	114,00	
12.14	A24.01.002	50.01.199	Applying a compress to the skin	compress according to Dubrovin	procedure	109,00	
12.15	A16.07.011		Opening a submucosal or subperiosteal inflammation in the oral cavity		procedure	376,00	
12.16	A11.25.002	50.07.217	Introduction of drugs into the external auditory canal	ear toilet with purulent otitis	procedure	134,00	
12.17	A16.08.023		Rinsing the maxillary sinus		procedure	128,00	
12.18	B01.028.003		Daily examination by an otorhinolaryngologist with supervision and care of nursing staff in the hospital department	treatment in the otolaryngological department	bed-day	3 292,10	
12.19	B01.028.003	50.03.008	Daily examination by an otorhinolaryngologist with supervision and care of nursing staff in the hospital department	treatment in the day hospital of the ENT department	patient-day	727,00	
13. Surgical service							
13.1	A16.21.013	50.06.029	Circumcision of the foreskin	sevoflurane	operation	19 749,00	
13.2	A16.21.013	50.06.024	Circumcision of the foreskin	anesthesia (with ketamine)	operation	12 406,00	
13.3	A16.30.001	50.06.024	Surgical treatment of inguofemoral hernia	anesthesia (with ketamine)	operation	12 706,00	
13.4	A16.30.001	50.06.029	Surgical treatment of inguofemoral hernia	sevoflurane	operation	20 052,00	

13.5	A16.30.002	50.06.024	Surgical treatment of umbilical hernia	anesthesia (with ketamine)	operation	12 706,00	
13.6	A16.30.002	50.06.029	Surgical treatment of umbilical hernia	sevoflurane	operation	20 052,00	
13.7	A16.28.045	50.06.024	Ligation and division of the testicular vein	anesthesia (with ketamine)	operation	12 841,00	
13.8	A16.28.045	50.06.029	Ligation and division of the testicular vein	sevoflurane	operation	20 185,00	
13.9	A16.21.024	50.06.024	Excision of testicular membranes	anesthesia (with ketamine)	operation	12 706,00	
13.10	A16.21.024	50.06.029	Excision of testicular membranes	sevoflurane	operation	20 052,00	
13.11	A16.21.018	50.06.024	Reduction of the testicle	anesthesia (with ketamine)	operation	12 706,00	
13.12	A16.21.018	50.06.029	Reduction of the testicle	sevoflurane	operation	20 052,00	
13.13	A16.30.004.010	50.06.029	Laparoscopic plastic surgery of the anterior abdominal wall for hernias	sevoflurane	operation	30 388,00	
13.14	A16.30.079		Diagnostic laparoscopy		operation	31 060,00	
13.15	A16.01.017		Removal of benign skin tumors		operation	636,00	
13.16	A16.01.002		Autopsy of a panaritium		operation	606,00	
13.17	A16.01.027		Removing nail plates		operation	3 956,00	
13.18	A16.01.018	50.04.002	Removal of benign neoplasms of subcutaneous fat	children	operation	2 012,00	
13.19	A16.01.018		Removal of benign neoplasms of subcutaneous fat		operation	3 292,00	
13.20	A16.01.018		Removal of benign neoplasms of subcutaneous fat	suture material "STRATAFIX"	operation	7 401,00	
13.21	A16.30.032		Excision of soft tissue tumors		operation	3 292,00	

13.22	A16.30.032		Excision of soft tissue tumors	suture material "STRATAFIX"	operation	7 401,00	
13.23	B01.053.005		Daily examination by a pediatric urologist- andrologist with supervision and care of nursing staff in the hospital department	treatment in surgical department No. 1	bed-day	6 393,40	
13.24	B01.010.003		Daily examination by a pediatric surgeon with supervision and care of nursing staff in the hospital department	treatment in surgical department No. 2	bed-day	4 401,40	
13.25	B01.024.003		Daily examination by a neurosurgeon with supervision and care of nursing staff in the hospital department	treatment in surgical department No. 3	bed-day	5 369,60	
14. Orthopedics - traumatology service							
14.1	A03.04.001		Diagnostic arthroscopy		operation	21 536,00	
14.2	A16.04.024		Meniscectomy		operation	37 374,00	
14.3	A16.04.015		Knee arthroplasty		operation	37 226,00	
14.4	A15.03.003		Applying a plaster cast for bone fractures		bandage	557,00	
14.5	A16.03.033	50.09.15	Application of external fixation devices	Fixing bandage "Cellocast" to the upper third of the forearm, foot to the lower third of the lower leg (age up to 7 years)	bandage	4 880,00	

14.6	A16.03.033	50.09.16	Application of external fixation devices	Fixing bandage "Cellocast" to the upper third of the forearm, foot to the lower third of the lower leg (age 7-12 years)	bandage	6 546,00	
14.7	A16.03.033	50.09.17	Application of external fixation devices	Fixing bandage "Cellocast" to the upper third of the forearm, foot to the lower third of the lower leg (over 12 years)	bandage	6 530,00	
14.8	A16.03.033	50.09.18	Application of external fixation devices	Fixing bandage "Cellocast" to the middle third of the thigh (age up to 8 years)	bandage	8 965,00	
14.9	A16.03.033	50.09.19	Application of external fixation devices	Fixing bandage "Cellocast" to the middle third of the thigh (age over 12 years)	bandage	11 993,00	
14.10	A16.03.033	50.09.20	Application of external fixation devices	Fixing bandage "Cellocast" hip (age up to 8 years)	bandage	15 023,00	
14.11	A16.03.033	50.09.21	Application of external fixation devices	Fixing bandage "Celocast" hip (age over 8 years)	bandage	18 047,00	
14.12	A16.03.033	50.09.22	Application of external fixation devices	Fixing bandage "Cellocast" for clubfoot in children under 1 year of age	bandage	3 196,00	

14.13	A16.03.033	50.09.23	Application of external fixation devices	Fixing bandage "Cellocast" (age up to 12 years) thoracobrachial	bandage	10 481,00	
14.14	A16.03.033	50.09.24	Application of external fixation devices	Fixing bandage "Cellocast" made of polymer material up to the upper third of the forearm (age up to 7 years)	bandage	3 196,00	
14.15	A16.03.033	50.09.25	Application of external fixation devices	Fixing bandage "Cellocast" to the upper third of the shoulder, to the upper third of the lower leg (age up to 12 years)	bandage	4 862,00	
14.16	A16.03.033	50.09.26	Application of external fixation devices	Fixing bandage "Cellocast" to the upper third of the shoulder, to the upper third of the lower leg (age over 12 years)	bandage	8 965,00	
14.17	A16.03.033	50.09.27	Application of external fixation devices	Fixing bandage "Cellocast" according to Lorenz	bandage	6 514,00	
14.18	A16.03.033	50.09.28	Application of external fixation devices	Fixing bandage "Cellocast" for the foot and hand up to 7 years (1*0.5)	bandage	3 196,00	
14.19	B01.050.003		Daily examination by a traumatologist-orthopedist with observation and care of nursing staff in the hospital department	treatment in surgical department No. 4	bed-day	4 366,00	

14.20	A16.03.021		Removing the Internal Locking Device		operation	21 415,13	
15. Anesthetic care							
15.1	B01.003.004	50.09.042	Anesthetic care (including early postoperative management)	Use of sevoflurane, lasting up to 2 hours using a laryngeal mask airway	anesthesia care	14 739,00	
15.2	B01.003.004	50.09.043	Anesthetic care (including early postoperative management)	Use of sevoflurane, lasting up to 3 hours using a laryngeal mask airway	anesthesia care	17 470,00	
15.3	B01.003.004.01 0	50.09.040	Combined endotracheal anesthesia	Use of sevoflurane, lasting up to 2 hours	anesthesia care	12 256,00	
15.4	B01.003.004.01 0	50.09.041	Combined endotracheal anesthesia	Use of sevoflurane, lasting up to 3 hours	anesthesia care	14 986,00	
15.5	B01.003.004	50.09.047	Anesthetic care (including early postoperative management)	Use of isoflurane for up to 2 hours using a laryngeal mask airway	anesthesia care	13 899,00	
15.6	B01.003.004	50.09.048	Anesthetic care (including early postoperative management)	Use of isoflurane for up to 3 hours using a laryngeal mask airway	anesthesia care	15 494,00	
15.7	B01.003.004.01 0	50.09.045	Combined endotracheal anesthesia	Use of isoflurane for up to 2 hours	anesthesia care	12 546,00	

15.8	B01.003.004.01 0	50.09.046	Combined endotracheal anesthesia	Use of isoflurane for up to 3 hours	anesthesia care	13 010,00	
15.9	B01.003.004.01 0	50.09.050	Combined endotracheal anesthesia	Use of propofol, lasting up to 2 hours	anesthesia care	16 177,00	
15.10	B01.003.004	50.09.052	Anesthetic care (including early postoperative management)	Use of propofol for up to 2 hours using a laryngeal mask	anesthesia care	20 279,00	
15.11	B01.003.004.00 9	50.09.050	Total intravenous anesthesia	Use of propofol, lasting up to 2 hours	anesthesia care	10 899,00	
15.12	B01.003.004.00 9	50.09.054	Total intravenous anesthesia	Use of ketamine, lasting up to 2 hours	anesthesia care	9 662,00	
15.13	B01.003.004.01 0	50.09.051	Combined endotracheal anesthesia	Use of propofol, lasting up to 3 hours	anesthesia care	16 972,00	
15.14	B01.003.004	50.09.053	Anesthetic care (including early postoperative management)	Use of propofol for up to 3 hours using a laryngeal mask	anesthesia care	21 073,00	
15.15	B01.003.004	50.09.044	Anesthetic care (including early postoperative management)	Use of sevoflurane, lasting up to 1 hour using inhalation mask anesthesia	anesthesia care	11 343,00	

15.16	B01.003.004	50.09.049	Anesthetic care (including early postoperative management)	Use of isoflurane for up to 1 hour using inhalation mask anesthesia	anesthesia care	10 208,00		
15.17	B01.003.004	50.09.055	Anesthetic care (including early postoperative management)	Use of fluorothan, lasting up to 1 hour using inhalation mask anesthesia	anesthesia care	9 554,00		
15.18	B01.003.004		Anesthetic care (including early postoperative management)	use in MRI and CT	anesthesia care	4 083,00		
16. Vaccination								
16.1	B04.014.004		Vaccination	Priorix	dose	893,00		
16.2	B04.014.004		Vaccination	Infanrix Hexa vaccine 1 syringe/dose 0.5 ml	dose	2 871,00		
16.3	B04.014.004		Vaccination	Pneumovax	dose	3 179,00		
16.4	B04.014.004		Vaccination	Hiberix	dose	1 148,00		
16.5	B04.014.004		Vaccination	Varilrix	dose	4 015,00		
16.6	B04.014.004		Vaccination	Pentaxim	dose	2 497,00		
16.7	B04.014.004		Vaccination	Vaxigrip 0.25ml	dose	843,00		
16.8	B04.014.004		Vaccination	Fsme-Immun Junior	dose	1 251,00		
16.9	B04.014.004		Vaccination	Fluarix a/flu	dose	766,00		
16.10	B04.014.004		Vaccination	Prevenar	dose	4 594,00		
16.11	B04.014.004		Vaccination	OKAVAX vaccine	dose	2 807,00		
16.12	B04.014.004		Vaccination	Vaxigrip 0.5ml	dose	893,00		
16.13	B04.014.004		Vaccination	Tetraxim vaccine 1 syringe/dose 0.5 ml	dose	2 003,00		
16.14	B04.014.004		Vaccination	Influvac 0.5ml	dose	695,00		
16.15	B04.014.004		Vaccination	Encepur 0.25 ml	dose	1 098,00		

16.16	B04.014.004		Vaccination	Mencevax vaccine A, C, W, Y 1 bottle/dose + solvent	dose	2 424,00		
16.17	B04.014.004		Vaccination	EnceVir Neo 0.25 ml	dose	1 166,00		
16.18	B04.014.004		Vaccination	Tick-E-Vac	dose	1 166,00		
16.19	B04.014.004		Vaccination	Morbilorum	dose	550,00		
16.20	B04.014.004		Vaccination	Parotitidi-morbillorum vivum "Microgen"	dose	572,00		
16.21	B04.014.004		Vaccination	M-M-R-II	dose	1 430,00		
16.22	B04.014.004		Vaccination	Menactra	dose	6 325,00		
16.23	B04.014.004		Vaccination	Prevenar 13	dose	3 135,00		
16.24	B04.014.004		Vaccination	BioVac polio	dose	517,00		
16.25	B04.014.004		Vaccination	Rota-V-Eid	dose	2 453,00		
16.26	B04.014.004		Vaccination	Gardasil	dose	14 036,00		
16.27	B04.014.004		Vaccination	Havrix 720	dose	1 771,00		
16.28	B04.014.004		Vaccination	Havrix 1440	dose	2 970,00		
16.29	B04.014.004		Vaccination	Regevac	dose	627,00		
16.30	B04.014.004		Vaccination	Grippol plus	dose	869,00		
16.31	B04.014.004		Vaccination	Adacel	dose	4 224,00		
16.32	B04.014.004		Vaccination	Synflorix	dose	2 959,00		
16.33	B04.014.004		Vaccination	Haemophilus	dose	803,00		
16.34	B04.014.004		Vaccination	Polimilex	dose	1 001,00		
16.35	B04.014.004		Vaccination	Sovigripp	dose	781,00		
16.36	B04.014.004		Vaccination	Cocav anti-rabies	dose	1 221,00		
16.37	B04.014.004		Vaccination	Infanrix (acellular vaccine) 0.5 ml	dose	1 969,00		
16.38	B04.014.004		Vaccination	Rotateq	dose	4 235,00		
17. Obstetric service								

17.1	B01.001.009		Management of physiological labor by an obstetrician-gynecologist		period of reference	34 800,00		
17.2	B02.001.002		Management of physiological labor by a midwife	in addition to choosing a doctor for childbirth	period of reference	2 705,00		
17.3	B01.001.008		Daily examination of a pregnant woman by an obstetrician-gynecologist, with supervision and care of nursing staff in the hospital department	treatment in the department of pathology of pregnant women	bed-day	4 650,00		
17.4	B01.001.007		Daily examination by an obstetrician-gynecologist, with observation and care of nursing staff in the hospital department	treatment in the obstetric observation department	bed-day	6 151,00		
17.5	B01.032.003		Daily examination by a neonatologist, with observation and care of nursing staff in the hospital department		bed-day	1 595,00		
18. Physiotherapeutic service								
18.1	A17.29.002		Electroson		procedure	222,00		
18.2	A17.30.034		Ultraphonophoresis medicinal		procedure	244,00		
18.3	A17.30.017		Exposure to ultra-high frequency electric field (EF UHF)		procedure	210,00		
18.4	A22.01.001		Ultrasound skin treatment		procedure	237,00		
18.5	A17.30.003		Diadynamic therapy		procedure	261,00		
18.6	A17.30.004		Exposure to sinusoidal modulated currents		procedure	326,00		

18.7	A17.29.003		Drug electrophoresis for unspecified diseases		procedure	264,00	
18.8	A17.30.032		Exposure to supratonal frequency currents		procedure	233,00	
18.9	A22.30.003		Exposure to short ultraviolet radiation		procedure	246,00	
18.10	A22.30.014		Determination of biodose for ultraviolet irradiation		procedure	206,00	
18.11	A17.30.028		Aerosoltherapy		procedure	165,00	
18.12	A22.01.005		Low-level laser irradiation of the skin		procedure	210,00	
18.13	A20.30.036		Paraffin-Ozokerite application		procedure	221,00	
18.14	A17.30.016		Exposure to high-frequency electromagnetic fields (inductothermy)		procedure	185,00	
18.15	A17.01.007		Darsonvalization of the skin		procedure	233,00	
18.16	A17.24.002		Galvanization for diseases of the peripheral nervous system		procedure	209,00	
18.17	A17.30.018		Exposure to electromagnetic radiation in the decimeter range (dmv)		procedure	178,00	
18.18	A17.30.007		Exposure to electromagnetic radiation in the centimeter range (CMW therapy)		procedure	152,00	
18.19	A17.30.031		Exposure to magnetic fields		procedure	174,00	
18.20	A22.30.002		Exposure to visible radiation		procedure	190,00	
18.21	A20.30.026		Oxygen therapy	Oxygen cocktail 500 ml	procedure	94,00	
18.22	A20.30.026	50.01.300	Oxygen therapy	Oxygen cocktail 330	procedure	64,00	

				ml			
18.23	A20.30.026	50.01.301	Oxygen therapy	Oxygen cocktail 200 ml	procedure	51,00	
18.24	A19.30.003		Therapeutic exercises for diseases of the musculoskeletal system in children		session	277,00	
18.25	A19.30.004		Therapeutic exercises for diseases and injuries of the central nervous system in children		session	277,00	
18.26	A19.03.002.002		Group exercise therapy for spinal diseases		session	277,00	
18.27	A19.30.007		Therapeutic exercise using a simulator		session	288,00	
18.28	A21.01.002		Medical facial massage		session	282,00	
18.29	A21.01.003		Medical neck massage		session	282,00	
18.30	A21.01.005		Medical scalp massage		session	282,00	
18.31	A21.01.004		Medical massage of the upper limb		session	309,00	
18.32	A21.01.009		Medical lower limb massage		session	309,00	
18.33	A21.30.005		Medical chest massage		session	388,00	
18.34	A21.30.001		Medical massage of the anterior abdominal wall		session	282,00	
18.35	A21.30.002		General massage and gymnastics for young children		session	383,00	
18.36	A21.03.007		Medical back massage		session	309,00	
18.37	A21.30.003		Massage for diseases of the nervous system in young children		session	334,00	

18.38	A21.03.002		Massage for diseases of the spine		session	360,00	
18.39	A21.03.002.001		Massage of the lumbosacral region		session	282,00	
18.40	A21.01.009.001		Massage of the lower limb and lower back		session	334,00	
18.41	A21.01.004.001		Massage of the upper limb, shoulder girdle and scapula area		session	334,00	
18.42	A21.01.004.002		Shoulder massage		session	282,00	
18.43	A21.01.004.003		Elbow joint massage		session	282,00	
18.44	A21.01.004.004		Massage of the wrist joint		session	282,00	
18.45	A21.01.004.005		Hand and forearm massage		session	282,00	
18.46	A21.01.009.002		Massage of the hip joint and buttock area		session	282,00	
18.47	A21.01.009.003		Knee massage		session	282,00	
18.48	A21.01.009.004		Ankle massage		session	282,00	
18.49	A21.01.009.005		Foot and calf massage		session	282,00	
18.50	A21.03.002.003		Segmental massage of the cervicothoracic spine		session	309,00	
18.51	A21.30.004		Massage for diseases of the musculoskeletal system in young children		session	383,00	
18.52	A21.24.001		Manual therapy for diseases of the peripheral nervous system		session	576,00	
18.53	A21.23.002		Reflexology for diseases of the central nervous system		session	510,00	
18.54	A19.09.002		Breathing exercises drainage		session	279,00	
18.55	A19.23.002.012		Procedures to reduce spasticity		session	344,00	

18.56	A19.03.002.003		Mechanotherapy for diseases of the spine		session	424,00	
18.57	A20.30.023		Thermal influence		session	136,00	
18.58	A21.01.007		Vacuum skin massage		session	206,00	
18.59	A19.23.002.026		Hydrokinesitherapy for diseases of the central nervous system and brain		session	536,00	
18.60	A19.24.001.027		Hydrokinesitherapy for diseases of the peripheral nervous system		session	408,00	
18.61	A19.03.002.024		Hydrokinesitherapy for diseases of the spine		session	383,00	
18.62	A21.03.003		Reflexology for diseases of the skeletal system		session	257,00	
18.63	A11.01.002		Subcutaneous administration of drugs		session	308,00	
18.64	A21.08.001		Reflexology for upper respiratory tract diseases		session	136,00	
18.65	A13.23.006		Medical and speech therapy procedure for dysarthria		session	311,00	
18.66	A19.23.002.004		Individual physical therapy sessions for aphasia and dysarthria		session	394,00	
18.67	A19.30.005		Exercises to strengthen the muscles of the face and neck		session	303,00	
18.68	A21.24.002		Reflexology for diseases of the peripheral nervous system		session	257,00	
18.69	A15.04.001		Applying a bandage for dislocations (subluxations) of joints	initial appointment	session	662,00	

18.70	A15.04.001		Applying a bandage for dislocations (subluxations) of joints	readmission	session	603,00	
18.71	A15.12.002		Elastic compression of the lower extremities	initial appointment	session	853,00	
18.72	A15.12.002		Elastic compression of the lower extremities	readmission	session	791,00	
18.73	A15.02.001		Applying a bandage for muscle diseases	initial appointment	session	1 042,00	
18.74	A15.02.001		Applying a bandage for muscle diseases	readmission	session	982,00	
18.75	A19.30.003		Therapeutic exercises for diseases of the musculoskeletal system in children		session	249,00	
18.76	A20.30.006		Medicinal baths		procedure	317,00	
18.77	A17.30.009		Pressure therapy of the extremities, pneumocompression		procedure	261,00	
18.78	A20.30.018		Caving influence		procedure	229,00	
18.79	A17.23.004		Electroneurostimulation of the brain		procedure	205,00	
18.80	A17.30.014		Transcerebral exposure to magnetic fields		procedure	189,00	
18.81	A20.30.025		Phytotherapy		procedure	65,00	
18.82	A19.03.001.011		Therapeutic exercise with biofeedback for spinal injury		class	63,00	
18.83	A19.04.001.012		Therapeutic exercise with biofeedback for joint diseases and injuries		class	409,00	

18.84	A19.03.001.022		Therapeutic exercise using apparatus and exercise equipment for spinal injury		class	194,00	
18.85	A19.04.001.003		Mechanotherapy for joint diseases and injuries		class	178,00	
18.86	A05.23.007		Stabilometry		class	340,00	
18.87	A20.03.001		Exposure to therapeutic mud for diseases of the skeletal system		procedure	405,00	
18.88	A20.30.011		Therapeutic shower		procedure	295,00	
18.89	A20.30.010		Underwater shower-massage treatment		procedure	569,00	
18.90	A20.30.024.004		Subcutaneous injection of ozone-oxygen gas mixture		session	829,00	
18.91	A19.23.003.010		Biofeedback training using electroencephalography for diseases of the central nervous system and brain		session	759,00	
18.92	A02.03.003		Plantography (obtaining a graphic “imprint” of the plantar surface of the foot)		examination	421,00	
18.93	A20.30.025		Phytotherapy	barrel	procedure	353,00	
18.94	A13.29.006		Clinical and Psychological Consulting		consultation	716,00	
18.95	A13.29.019		Art therapy		procedure	796,00	
18.96	A13.23.011		Neuro-Psychological correctional and restorative procedure for mental disorders		procedure	595,00	
18.97	A13.29.003.001		Clinical-Psychological Psychodiagnostic		examination	532,00	

			Examination					
19. Ophthalmological service								
19.1	A02.26.015	50.04.002	Ophthalmotonometry	children	procedure	109,00		
19.2	A02.26.005	50.04.002	Perimetry static	children	procedure	102,00		
19.3	A11.26.016	50.04.002	Subconjunctival injection	children	procedure	114,00		
19.4	A16.26.110	50.04.002	Stimulation of normal retinal macula function (pleoptic treatment)	children	procedure	77,00		
19.5	A16.26.110	50.02.024	Stimulation of normal retinal macula function (pleoptic treatment)	Visosimulator	procedure	89,00		
19.6	A16.26.110	50.02.031	Stimulation of normal retinal macula function (pleoptic treatment)	Bivisotrainer	procedure	102,00		
19.7	A16.26.110	50.02.032	Stimulation of normal retinal macula function (pleoptic treatment)	Maculotester	procedure	160,00		
19.8	A16.26.110	50.02.025	Stimulation of normal retinal macula function (pleoptic treatment)	Panorama	procedure	64,00		
19.9	A19.26.002	50.02.033	Exercises to train the ciliary muscle of the eye	Atos-A	procedure	109,00		
19.10	A17.26.003	50.04.002	Electrical stimulation of the optic nerve	children	procedure	96,00		
19.11	A19.23.003.010	50.02.030	Biofeedback training using electroencephalography for diseases of the central nervous system and brain	Amblyocor	procedure	141,00		
19.12	A19.26.001	50.02.023	Exercises to restore and strengthen binocular vision	Synaptophore	procedure	77,00		

19.13	A19.26.001	50.02.026	Exercises to restore and strengthen binocular vision	Chromodiploptics	procedure	83,00	
19.14	A19.26.001	50.02.027	Exercises to restore and strengthen binocular vision	Prism diopter	procedure	89,00	
19.15	A19.26.001	50.02.029	Exercises to restore and strengthen binocular vision	Muscle trainer	procedure	89,00	
19.16	A19.26.002	50.02.028	Exercises to train the ciliary muscle of the eye	Accommodationtraine r	procedure	77,00	
19.17	A19.26.002	50.02.059	Exercises to train the ciliary muscle of the eye	Accommodation reserve training	procedure	89,00	
19.18	A19.26.002	50.06.002	Exercises to train the ciliary muscle of the eye	glassatropine	procedure	102,00	
19.19	A22.26.012	50.04.002	Laser stimulation of the retina	children	procedure	114,00	
19.20	A22.26.021	50.04.002	Laser stimulation of the ciliary muscle	children	procedure	114,00	
19.21	A22.30.002.001	50.04.002	Exposure to visible radiation through a visual analyzer (color pulse therapy)	children	procedure	114,00	
20. Allergy service							
20.1	A12.06.006	50.05.010	Skin testing of reactions to allergens	10 allergens	study	1 404,00	
20.2	A12.06.006	50.05.011	Skin testing of reactions to allergens	20 allergens	study	3 190,00	
20.3	A12.06.006	50.01.087	Skin testing of reactions to allergens	Plant allergens Complex (trees, cereals, weeds)	study	2 807,00	
20.4	A12.06.006	50.01.087	Skin testing of reactions to allergens	Plant allergens	study	447,00	

20.5	A12.06.006	50.01.085	Skin testing of reactions to allergens	Household and epidermal allergens	study	460,00	
20.6	A12.06.006	50.01.086	Skin testing of reactions to allergens	Food allergens	study	460,00	
20.7	A12.06.006	50.01.085	Skin testing of reactions to allergens	Household and epidermal allergens (10 allergens)	study	1 889,00	
20.8	A12.06.006	50.01.198 50.06.019	Skin testing of reactions to allergens	Specific immunotherapy; Immunotherapy with pollen allergens (basic course)	well	2 297,00	
20.9	A12.06.006	50.01.198	Skin testing of reactions to allergens	Specific immunotherapy; Immunotherapy with mite allergens (basic course)	well	2 807,00	
20.10	A12.06.006	50.01.198 50.06.021	Skin testing of reactions to allergens	Specific immunotherapy; Immunotherapy with pollen allergens (maintenance course)	well	766,00	
20.11	A12.06.006	50.01.198	Skin testing of reactions to allergens	Specific immunotherapy; Immunotherapy with mite allergens (maintenance course)	well	1 021,00	
21. Other medical services							
21.1	B01.031.005		Daily examination by a pediatrician with supervision and care of nursing and junior medical staff in the	treatment in pediatric department No. 1	bed-day	4 535,00	

			hospital department				
21.2	B01.031.005		Daily examination by a pediatrician with supervision and care of nursing and junior medical staff in the hospital department	treatment in pediatric department No. 2	bed-day	2 768,00	
21.3	B01.023.003		Daily examination by a neurologist with supervision and care of nursing and junior medical staff in the hospital department	treatment in the department of psychoneurology	bed-day	4 593,00	
21.4	B01.032.003		Daily examination by a neonatologist, with observation and care of nursing staff in the hospital department	treatment in the neonatal pathology department	bed-day	5 068,00	
21.5	A11.05.001		Taking blood from a finger		procedure	58,00	
21.6	A11.12.009	50.05.064	Taking blood from a peripheral vein	using a disposable syringe	procedure	66,00	
21.7	A11.12.009	50.01.077	Taking blood from a peripheral vein	drawing blood from a vein using a vacuum system	procedure	119,00	
21.8	A11.02.002		Intramuscular administration of drugs		procedure	50,00	
21.9	A11.12.003		Intravenous administration of drugs		procedure	143,00	
21.10	A11.12.003.001		Continuous intravenous administration of drugs		procedure	178,00	

21.11	A11.08.010		Obtaining material from the upper respiratory tract		procedure	56,00	
21.12	A11.20.005		Obtaining a vaginal smear		procedure	97,00	
21.13	A15.01.001		Applying a bandage when the integrity of the skin is violated		procedure	486,00	
21.14	A15.01.002		Application of a bandage for purulent diseases of the skin and subcutaneous tissue		procedure	402,00	
21.15	A03.20.001		Colposcopy		procedure	550,00	
21.16	A11.20.011.001		Radio wave biopsy of the cervix		procedure	1 459,00	
21.17	A16.20.036.003		Radio wave therapy of the cervix		procedure	3 819,00	
21.18	A03.20.001		Colposcopy	using video technology	procedure	1 289,00	
21.19	A05.30.001		Fetal cardiotocography		study	600,00	
21.20	A16.20.066		Dissection of synechiae of the labia minora		operation	351,00	
21.21	A14.19.002	50.04.002	Setting up a cleansing enema	children	procedure	766,00	
21.22	A16.01.020		Removal of molluscum contagiosum		procedure	510,00	
21.23	A02.01.006		Fluorescent diagnostics (examination under a Wood lamp)		procedure	128,00	
21.24	A25.20.001		Prescription of medications for diseases of the female genital organs		procedure	316,00	
21.25	A25.30.002		Prescription of dietary nutrition for unspecified diseases	breakfast	a portion	41,00	
21.26	A25.30.002		Prescription of dietary nutrition for unspecified	dinner	a portion	74,00	

			diseases				
21.27	A21.01.010		Piercing		procedure	1 021,00	
22. Non-medical services							
22.1	F01	50.18.004	Services to ensure a comfortable stay in a medical institution (organization)	hospital stay in a single room with a private bathroom	bed-day	1 837,00	306,17
22.2	F01	50.18.005	Services to ensure a comfortable stay in a medical institution (organization)	hospital stay in a single room without additional amenities	bed-day	1 225,00	204,17
22.3	F01	50.18.007	Services to ensure a comfortable stay in a medical institution (organization)	hospital stay in a double room with a separate bathroom	bed-day	1 271,00	211,83
22.4	F01	50.18.008	Services to ensure a comfortable stay in a medical institution (organization)	hospital stay in a double room without additional amenities	bed-day	888,00	148,00
22.5	F01		Services to ensure a comfortable stay in a medical institution (organization)	inpatient stay in a family ward with a private bathroom	bed-day	2 297,00	382,83
22.6	F01		Services to ensure a comfortable stay in a medical institution (organization)	inpatient stay in a VIP family room with private bathroom	bed-day	5 359,00	893,17
22.7	F01	50.18.013	Services to ensure a comfortable stay in a medical institution (organization)	hospital stay of one of the parents, another family member or legal representative of a child over 4 years old (including meals)	bed-day	659,00	109,83

22.8	F01	50.18.014	Services to ensure a comfortable stay in a medical institution (organization)	stay in a hospital in a single room with superior comfort for one of the parents, another family member or legal representative of a child over 4 years old (including meals)	bed-day	2 144,00	357,33
23. Other healthcare services							
23.1	D22.05.02	50.14.013	Registration of cases	Photocopying (A4 format), 1 page	PC.	8,00	1,33
23.2	D22.05.02	50.14.014	Registration of cases	Photocopying (A4 format), 1 sheet on both sides	PC.	12,00	2,00
23.3	D22.05.07	50.14.018	Preparation and issuance of certificates and archive extracts	Issuance of a certified copy of a medical document over 1 copy	PC.	375,00	62,50
23.4	D22.02.04	50.14.008	Registration and preparation of extracts from documents	Duplicate photograph on film	PC.	399,00	66,50
23.5	D22.02.04	50.14.006	Registration and preparation of extracts from documents	Duplicate vaccination certificate	PC.	169,00	28,17
23.6	D22.02.04	50.14.009	Registration and preparation of extracts from documents	Recording on digital media	PC.	230,00	38,33
24. Polyclinic JUVENTA							
24.1	B01.031.001		Primary appointment (examination, consultation) with a pediatrician	appointment at the Yuventa clinic	consultation	1 430,00	
24.2	B01.031.002		Repeated appointment (examination, consultation) with a pediatrician	appointment at the Yuventa clinic	consultation	1 430,00	

24.3	B01.028.001		Primary appointment (examination, consultation) with an otorhinolaryngologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.4	B01.028.002		Repeated appointment (examination, consultation) with an otorhinolaryngologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.5	B01.004.001		Primary appointment (examination, consultation) with a gastroenterologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.6	B01.004.002		Repeated appointment (examination, consultation) with a gastroenterologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.7	B01.037.001		Primary appointment (examination, consultation) with a pulmonologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.8	B01.037.002		Repeated appointment (examination, consultation) with a pulmonologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.9	B01.015.003		Primary appointment (examination, consultation) with a pediatric cardiologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.10	B01.015.004		Repeated appointment (examination, consultation) with a pediatric cardiologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.11	B01.058.003		Primary appointment (examination, consultation) with a pediatric endocrinologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.12	B01.058.004		Repeated appointment (examination, consultation) with a pediatric endocrinologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.13	B01.025.001		Primary appointment (examination, consultation)	appointment at the Yuventa clinic	consultation	1 540,00	

			with a nephrologist				
24.14	B01.025.002		Repeated appointment (examination, consultation) with a nephrologist	appointment at the Yuventa clinic	consultation	1 540,00	
24.15	B01.070.009		Initial appointment (testing, consultation) with a medical psychologist	appointment at the Yuventa clinic	consultation	2 200,00	
24.16	A13.29.006		Clinical and Psychological Consulting	appointment at the Yuventa clinic	consultation	2 200,00	
24.17	A13.29.006		Clinical and Psychological Consulting	appointment at the Yuventa clinic	consultation	2 200,00	
24.18	A16.25.008		Removing a foreign body from the ear canal	appointment at the Yuventa clinic	procedure	880,00	
24.19	A16.25.007		Ear wax removal	appointment at the Yuventa clinic	procedure	660,00	
24.20	A14.25.001		Caring for the external auditory canal	appointment at the Yuventa clinic	procedure	770,00	
24.21	A11.08.004		Paranasal sinus puncture	appointment at the Yuventa clinic	procedure	1 870,00	
24.22	A11.08.021.001		Rinsing the paranasal sinuses and nose using vacuum displacement	appointment at the Yuventa clinic	procedure	880,00	
24.23	A16.08.011		Removal of a foreign body in the nose	appointment at the Yuventa clinic	procedure	880,00	
24.24	A16.01.004		Surgical debridement of a wound or infected tissue	appointment at the Yuventa clinic	procedure	770,00	
24.25	A16.25.012		Blowing the auditory tube	appointment at the Yuventa clinic	procedure	550,00	
24.26	A16.08.012		Opening a paratonsillar abscess	appointment at the Yuventa clinic	procedure	2 750,00	

24.27	A16.08.016		Washing the lacunae of the tonsils	appointment at the Yuventa clinic	procedure	990,00	
24.28	A11.07.008		Puncture of an oral cyst	appointment at the Yuventa clinic	procedure	2 750,00	
24.29	A16.08.007		Removal of a foreign body from the pharynx or larynx	appointment at the Yuventa clinic	procedure	880,00	
24.30	A17.30.021		Electrocoagulation	appointment at the Yuventa clinic	procedure	3 300,00	
24.31	D22.02.04	50.14.010	Registration and preparation of extracts from documents	Sanatorium-resort card issued at the Yuventa clinic	PC.	1 320,00	
24.32	D22.02.04		Registration and preparation of extracts from documents	Examination of a healthy child for information at a preschool educational institution, school, swimming pool, about the epidemiological environment, at the Yuventa clinic	PC.	1 100,00	
24.33	D22.02.04		Registration and preparation of extracts from documents	Registration of a card f.026/u-2000 at a preschool education institution/school (subject to examinations by specialists and tests) at the Yuventa clinic	PC.	1 100,00	
24.34	D22.02.04		Registration and preparation of extracts from documents	Registration of a certificate for camp f.079u at the Yuventa clinic	PC.	880,00	

24.35	D22.02.04		Registration and preparation of extracts from documents	Registration of a medical certificate, form 027/u, carrying out an examination of the state of health - an extract from the outpatient card, the Yuventa polyclinic	PC.	1 430,00	
24.36	A04.28.001		Ultrasound examination of the kidneys and adrenal glands	Ultrasound at the Yuventa clinic	examination	858,00	
24.37	A04.28.002.003		Ultrasound examination of the bladder	Ultrasound at the Yuventa clinic	examination	539,00	
24.38	A04.23.001.001		Ultrasound examination of the brain	Ultrasound at the Yuventa clinic	examination	847,00	
24.39	A04.16.001		Ultrasound examination of the abdominal organs (comprehensive)	Ultrasound at the Yuventa clinic	examination	1 617,00	
24.40	A04.06.002		Ultrasound examination of lymph nodes (one anatomical zone)	Ultrasound at the Yuventa clinic	examination	847,00	
24.41	A04.04.001		Ultrasound examination of the joint	Ultrasound at the Yuventa clinic	examination	858,00	
24.42	A04.03.002		Ultrasound examination of the spine	Ultrasound at the Yuventa clinic	examination	847,00	