

Price list for paid medical services

№ п/п			Цена (руб.)
		Analyzes. Biochemical research	
1	A12.05.017	Research of platelet aggregation	210
2	A09.05.193	Research of the level of troponin in the blood	150
5	A09.05.050	Research of the level of fibrinogen in the blood	130
7	A12.05.039	Activated partial thromboplastin time	160
8	A12.06.015	Determination of antistreptolysin-O in blood serum	120
9	A09.05.028	Research of the level of low-density cholesterol	140
10	A09.05.043	Determination of creatine kinase activity in the blood	140
11	A09.05.017	Research of the level of urea in the blood	180
12	A09.05.018	Research of the level of uric acid in the blood	100
13	A09.05.010	Research of the level of total protein in the blood	100
14	A09.05.023	Research of the level of glucose in the blood	120
15	A09.05.007	Research of the level of iron in the blood serum	120
20	A12.05.005	Determination of RH and blood groups	400
21		Diagnosis of streptococcal infection	120
22		Research of the level of inorganic phosphorus in the blood	120
23		Diagnosis of staphylococcal infection	90
24		Research of the level of triglycerides in the blood	210
25		Research of the level of total magnesium in the blood serum	120
26		Research of the level of chlorides in the blood	100
27		Research of the level of gamma glutamyltransferase in the blood	90
28		Research of the level of cholesterol in the blood	90
29	A09.05.051.001	Determination of the concentration of D-dimer in the blood	240
30		Determination of prothrombin (thromboplastin) time in blood or plasma	100
31		determination of rheumatoid factor content	120
32		Research of the level C-reactive protein in the blood serum	50
33		Research of the phenomenon of " lupus erythematosus cells"	420
34		Determination of alanine aminotransferase activity in the blood	100
35		Research of the level of high-density cholesterol	110
36		Research of the level of asparate transaminase in the blood	90
37	A09.05.177	Research of the level/activity of creatine kinase isoenzymes in the blood	120
38	A12.30.014	Determination of an international normalized relationship (MHO)	90
39	A09.28.003.001	Determination of albumin in the urine	140
40	A09.05.020	Research of the level creatinine in the blood	140
41	A09.05.021	Research of the level total bilirubin in the blood	120
42	A09.05.022	Research of the level free and bound bilirubin in the blood	120
43	A09.05.031	Research of the level potassium in the blood	90
44	A09.05.030	Research of the level sodium in the blood	90
45	A09.05.032	Research of the level total calcium in the blood	90
46	A09.05.014	Determination of the ratio of protein fractions by electrophoresis	300
47	A09.05.039	Determination of lactate dehydrogenase activity in the blood	185
48	A09.05.045	Determination of amylase activity in the blood	120
49	A26.06.082.001	Determination of antibodies to Treponema pallidum in non-treponemal tests (RPR, RMP) (qualitative and semi-quantitative research) in blood serum	270
50	A09.28.027	Determination of alpha-amylase activity in urine	120
51	A09.05.046	Determination of alkaline phosphatase activity in the blood	160
52	B03.005.006	Coagulogram (approximate study of the hemostatic system)	470
53	A12.28.002	Research of nephron function by creatinine clearance (Rehberg test)	300
54		Research of a thymol sample in blood serum	110
55	A09.05.083	Research of the level glycated hemoglobin in the blood	140
56	A09.05.011	Research of the level albumin in the blood	140
57	A09.05.256	Research of the level Of n-terminal fragment of natriuretic brain propeptide (NT-proBNP) in the blood	400
58		Research of the level (concentration) of creatine kinase isoenzymes in the blood (CPK-MV) quantitative	140
60	A12.22.005	Conducting a glucose tolerance test	480
		Analyzes. Hematological research	
61	A09.05.003	Research of the level total hemoglobin in the blood	70
62	A12.05.119	Research of the level white blood cells	80
63	A12.05.120	Research of the level platelets in the blood	120
64	A12.05.118	Research of the level red blood cells in the blood	100
65	B03.016.002	General (clinical) blood test	170
66	A12.05.014	Research of the clotting time of coagulation of unstabilized blood or plasma recalcification inactivated	90
67	A12.05.015	Research of the bleeding time	70
68	B03.016.003	General (clinical) blood test detailed	210
69	A12.05.123	Research of the level reticulocytes in the blood	150
70	A12.05.117	Evaluation of hematocrit	90
71		A blood test for hemoglobin, leukocytes, erythrocyte sedimentation rate (three)	230
72	A12.05.001	Research of erythrocyte sedimentation rate	90
73	A12.05.004	Microscopic examination of a "thick drop" and a "thin" blood smear on malarial plasmodia	300

74		Microscopic examination of a "thick drop" and a "thin" blood smear on malarial plasmodia	200
75		Counting red blood cells with basophilic granularity	110
		Analyzes. Hormones	
76		growth hormone	550
77	A09.05.131	Research of the level of luteinizing hormone in the blood	550
78		Progesterone	550
79		Prolactinum	550
80		follicle stimulating hormone	550
81	A09.05.090	Research of the level of chorionic gonadotropin in the blood	550
82	A09.05.154	Research of the level of total estradiol in the blood	550
83	A09.05.148	Research of the level of free (unconjugated) dehydroepiandrosterone in the blood	550
84	A09.05.135	Research of the level of total cortisol in the blood	550
85	A09.05.078	Research of the level of total testosterone in the blood	550
		Analyzes. Thyroid hormone	
86	A09.05.064	Research of the level of free thyroxine (T4) in the blood serum	550
87	A09.05.065	Research of the level of thyroid-stimulating hormone (TSH) in the blood	550
88	A12.06.017	Determination of the content of antibodies to thyroglobulin in the blood serum	550
89	A12.06.045	Determination of the content of antibodies to thyroperoxidase in the blood	550
90	A09.05.060	Research of the level of total triiodothyronine (T3) in the blood	550
91	A09.05.061	Research of the level of free triiodothyronine (T3) in the blood	550
92	A09.05.064	Research of the level of total thyroxine (T4) in the blood serum	550
		Analyzes. General clinical research	
		X-ray researches	
319	A06.04.013	X-ray of the acromial-clavicular joint (one projection)	400
320	A06.04.005	X-ray of the knee joint (one projection)	600
321	A06.03.037	X-ray of the Ilium (one projection)	680
322	A06.04.003	X-ray of the elbow joint (one projection)	640
323	A06.03.016	X-ray of the lumbosacrall spine (one projection)	770
325	A06.30.002	Description and interpretation x-ray images	99
326	A06.17.002	X-ray monitoring of the passage of a contrast agent through the stomach, colon and small intestine	800
327	A06.18.001	irrigoscopy	1 260
328	A 06.20.004	Mammography (1breast)	730
329	A06.01.002	X-ray of the soft tissues of the face (one projection)	370
330	A06.03.001	X-ray of the skulls tangential (one projection)	610
331	A06.03.003	X-ray of the skull base (one projection)	590
332	A06.03.005	X-ray of the entire skull (one or more projection)	610
333	A06.03.008	X-ray of the articulations of the occipital bone and the first cervical vertebra (one or more projections)	400
334	A06.03.009	X-ray of the odontoid process (second cervical vertebra)	440
335	A06.26.001	X-ray of the eye orbit (one projection)	720
336	A06.26.002	X-ray of the eye orbit and the optic nerve canal (one projection)	560
337	A06.03.011	X-ray of the cervical-dorsal spine (one projection)	750
338	A06.03.017	X-ray of the sacrum and coccyx (one projection)	620
340	A06.03.019	X-ray of the spine with functional tests (one projection)	500
341	A06.03.020	X-ray of the spine vertical (one projection)	500
342	A06.03.022	X-ray of the collarbone (one projection)	320
343	A06.03.023	X-ray of the rib (one projection)	560
344	A 06.03.024	X-ray of the sternum (one projection)	600
346	A06.03.028	X-ray of the humerus (one projection)	500
347	A06.03.029	X-ray of the ulna and radius (one projection)	550
348	A06.28.013	Review urography (x-ray of the urinary system)	590
349	A06.03.032	X-ray of the brush hand (one projection)	400
350	A06.03.034	X-ray of the phalanges of the fingers of the hand (one projection)	480
351	A06.03.038	X-ray of the ischium (one projection)	390
352	A06.03.039	X-ray of the pubis (one projection)	390
353	A06.03.040	X-ray of the pubic joint (one projection)	390
354	A06.03.041	X-ray of the of the pelvis (one projection)	560
355	A06.04.012	X-ray of the ankle joint (one projection)	650
356	A06.07.008	X-ray of the upper jaw in oblique projection (one projection)	490
357	A06.03.010	X-ray of the cervical spine (one projection)	930
358	A06.03.043	X-ray of the of the femur (one projection)	610
359	A06.03.046	X-ray of the tibia and fibula (one projection)	320
360	A06.03.049	X-ray of the tarsal (one projection)	320
361	A06.03.050	X-ray of the heel bone (one projection)	260
363	A06.03.052	X-ray of the feet (one projection)	530
364	A06.25.002	X-ray of the temporal bone (one projection)	320
365	A06.03.054	X-ray of the phalanges of the fingers of the leg (one projection)	330
366	A06.04.012	X-ray of the ankle joint (one projection)	450
367	A06.03.060	X-ray of the skull in direct projection (one projection)	400
368	A06.04.001	X-ray of the temporomandibular joint (one projection)	550
369	A06.04.004	X-ray of the wrist joint (one projection)	670
370	A06.03.006	X-ray of the cells of the ethmoid bone (one projection)	620
371	A06.04.010	X-ray of the shoulder joint (one projection)	680
372	A06.04.011	X-ray of the hip joint (one projection)	630
374	A06.04.014	X-ray of the sternoclavicular joint (one projection)	500
377	A06.07.009	X-ray of the lower jaw in lateral projection (one projection)	550

378	A06.08.001	X-ray of the nasopharynx (one projection)	590
379	A06.08.002	X-ray of the larynx and trachea (one projection)	530
380	A06.16.007	X-ray of the stomach and duodenum (one projection)	780
381	A06.08.003	X-ray of the paranasal sinuses (one projection)	420
382	A06.11.001	X-ray of the mediastinum (one projection)	450
384	A06.09.001	X-ray of the lung (one projection)	180
385	A06.09.006	fluorography of the lungs	200
386	A06.09.007	X-ray of the chest (one projection)	500
388	A06.10.001	X-ray of the heart and pericardium (one projection)	510
389	A06.10.003	X-ray of the heart with contrast enhancement of the esophagus (one projection)	1 100
390	A06.12.001	X-ray of the aorta (one projection)	960
391	A06.12.002	X-ray of the pulmonary artery (one projection)	610
392	A06.16.001.001	X-ray of the esophagus (one projection)	700