

**Price LIST**  
for paid medical services provided to foreign citizens

n/a number	Name of paid medical services	Unit of measurement	Total for the service, Bel. rubles
1	2	3	5
1	<b>Radiation diagnostics:</b>		
1.1.	<b>X-ray examinations:</b>		
1.1.1.	<i>x-ray examinations of the chest cavity organs:</i>		
1.1.1.1.	chest x-ray examination	research	12,35
1.1.1.2.	radiography (survey) of the chest cavity:		
1.1.1.2.1.	in one projection	research	12,35
1.1.1.2.2.	in two projections	research	18,53
1.1.1.3.	linear tomography:		
1.1.1.3.1.	first snapshot	research	18,53
1.1.1.3.2.	each subsequent one	research	12,35
1.1.1.4.	x-ray of the heart with a contrasted esophagus	research	18,53
1.1.2.	<i>x-ray examinations of the abdominal cavity (digestive organs):</i>		
1.1.2.1.	contrast pharyngography	research	24,70
1.1.2.2.	x-ray examination of the abdominal cavity	research	10,34
1.1.2.3.	radiography (survey) of the abdominal cavity	research	16,23
1.1.2.4.	self-guided x-ray and esophageal radiography	research	12,35
1.1.2.5.	roentgenoscopy and roentgenography of the stomach according to the traditional method	research	24,70
1.1.2.6.	primary double gastric contrast	research	37,05
1.1.2.7.	duodenography:		
1.1.2.7.1.	bezzondovaya street	research	24,70
1.1.2.7.2.	probe system	research	42,37
1.1.2.8.1.	bezzondovaya street	research	55,58
1.1.2.8.2.	probe system	research	84,74
1.1.2.9.	intraoperative cholangiography	research	38,80
1.1.2.11.	irrigoscopy	research	33,03
1.1.2.12.	double contrast irrigoscopy	research	47,18
1.1.2.13.	primary double colon contrast	research	37,75
1.1.3.	<i>x-ray examinations of the osteoarticular system:</i>		
1.1.3.1.	radiography of the spine:		
1.1.3.1.1.	in one projection	research	12,35
1.1.3.1.2.	in two projections	research	18,53
1.1.3.2.	radiography of the peripheral parts of the skeleton:		
1.1.3.2.1.	in one projection	research	12,35
1.1.3.2.2.	in two projections	research	18,53
1.1.3.3.	x-ray of the skull:		
1.1.3.3.1.	in one projection	research	12,35
1.1.3.3.2.	in two projections	research	18,53
1.1.3.4.	radiography of the paranasal sinuses	research	12,35
1.1.3.5.	radiography of the temporomandibular joint	research	18,53
1.1.3.6.	radiography of the lower jaw (in one projection)	research	18,53
1.1.3.7.	x-ray of the nasal bones	research	12,35
1.1.3.10.	x-ray of the temporal bone	research	18,53

1.1.3.11.	radiography of the clavicle	research	12,35
1.1.3.12.	radiography of the scapula in two projections	research	18,53
1.1.3.13.	rib radiography	research	18,53
1.1.3.14.	sternum radiography	research	30,88
1.1.3.17.	radiography of pelvic bones	research	12,35
1.1.4.	<i>x-ray examinations used in urology and gynecology:</i>		
1.1.4.2.	retrograde pyelography	research	62,72
1.1.4.3.	urethrography	research	31,36
1.1.4.4.	retrograde cystography	research	31,36
1.1.5.	<i>x-ray examinations of the breast:</i>		
1.1.5.1.	overview radiography of the breast:		
1.1.5.1.1.	in one projection	research	7,76
1.1.5.1.2.	in two projections	research	9,70
1.1.5.2.	targeted radiography of the breast	research	7,76
1.1.5.3.	targeted breast radiography with direct x-ray image magnification	research	11,64
1.1.5.4.	x-ray of soft tissues of the axillary region	research	11,64
1.1.5.5.	ductography	research	42,18
1.1.5.7.	pneumocystography of the palpable formation	research	26,37
1.1.5.8.	pneumocystography of a non-palpable lesion	research	42,18
1.1.5.9.	targeted needle biopsy of the palpable lesion	research	21,09
1.1.5.10.	targeted needle biopsy of a non-palpable lesion	research	42,18
1.1.6.	correspondence consultation on the provided radiographs with registration of the Protocol	consultation process	12,93
1.1.7.	<b>X-ray computed tomography:</b>		
1.1.7.1.	x-ray computed tomography <b>of the brain</b> without contrast enhancement:	research	56,63
1.1.7.2.	x-ray computed tomography <b>of the brain</b> with contrast enhancement:	research	75,43
1.1.7.3.	x-ray computed tomography <b>the facial skull</b> without contrast enhancement:	research	51,63
1.1.7.4.	x-ray computed tomography <b>facial skull c</b> contrast enhancement:	research	74,15
1.1.7.5.	computed tomography <b>necks</b> without contrast enhancement:	research	56,90
1.1.7.6.	computed tomography <b>necks</b> with contrast enhancement:	research	71,17
1.1.7.7.	computed tomography <b>chest organs</b> (lungs and mediastinum) without contrast enhancement:	research	66,44
1.1.7.8.	computed tomography <b>chest organs</b> (lungs and mediastinum) with contrast enhancement:	research	83,28
1.1.7.9.	computed tomography <b>abdominal organs</b> without contrast enhancement:	research	65,02
1.1.7.10.	computed tomography <b>abdominal organs</b> with contrast enhancement:	research	83,28
1.1.7.11.	computed tomography <b>pelvic floor</b> without contrast enhancement:	research	56,90
1.1.7.12.	computed tomography <b>pelvic floor</b> with contrast enhancement:	research	72,59
1.1.7.13.	computed tomography <b>vertebral segment</b> without contrast enhancement:	research	41,08
1.1.7.14.	computed tomography <b>vertebral segment</b> with contrast enhancement:	research	47,64
1.1.7.15.	x-ray computed tomography <b>Department of the spine</b> without contrast enhancement:	research	71,38

1.1.7.16.	x-ray computed tomography <b>Department of the spine</b> with contrast enhancement:	research	88,51
1.1.7.17.	x-ray computed tomography <b>bones and joints</b> without contrast enhancement:	research	71,38
1.1.7.18.	x-ray computed tomography <b>bones and joints</b> with	research	90,40
<b>3</b>	<b>Ultrasound diagnostics:</b>		
3.1.	<i>ultrasound examination of the abdominal organs:</i>		
3.1.1.	liver, gallbladder without function determination:	research	24,71
3.1.2.	liver, gallbladder with function determination:	research	42,80
3.1.3.	the pancreas:	research	24,71
3.1.4.	contrast-enhanced pancreas:	research	38,63
3.1.5.	the spleen:	research	14,44
3.2.	<i>ultrasound examination of the genitourinary system:</i>		
3.2.1.	kidneys and adrenal glands:	research	34,97
3.2.2.	the bladder:	research	14,44
3.2.3.	bladder with residual urine detection:	research	22,27
3.2.4.	kidneys, adrenal glands and bladder:	research	39,15
3.2.5.	kidneys, adrenal glands and bladder with definition	research	43,24
3.2.6.	prostate with bladder and definition	research	34,25
3.2.7.	prostate gland (transrectal):	research	39,15
3.2.8.	scrotum:	research	22,27
3.2.9.	the penis:	research	34,97
3.2.10.	uterus and appendages with the bladder (transabdominal):	research	34,97
3.2.11.	uterus and appendages (transvaginal):	research	34,97
3.2.16.	organs of the abdominal cavity and kidneys (liver and gallbladder without	research	63,29
3.3.	<i>ultrasound examination of other organs:</i>		
3.3.1.	thyroid gland with lymphatic surface nodes	research	34,97
3.3.2.	mammary glands with lymphatic surface nodes:	research	39,15
3.3.3.	salivary glands (or submandibular, or parotid):	research	18,10
3.3.4.	soft tissues:	research	18,10
3.3.11.	lymph nodes (one area on both sides):	research	18,10
3.4.	special ultrasound examinations:		
3.4.10.	echocardiography (M + B mode + Doppler + color	research	60,16
<b>6</b>	<b>Endoscopic examinations:</b>		
6.1.	<i>endoscopic diagnostic tests:</i>		
6.1.5.	esophagogastroduodenoscopy:	research	42,46
6.1.3.	tracheobronchoscopy	research	43,44
6.1.10.	rectoscopy:	research	23,15
6.1.11.	rectosigmoidoscopy	research	53,46
6.1.12.	rectosigmocolonoscopy:	research	82,88
<b>1</b>	<b>Consultation of specialist doctors</b>		
1.1.	A specialist doctor of the second qualification category	consultation	24,90
1.2.	A specialist doctor of the first qualification category	consultation	26,64
1.3.	A specialist doctor of the highest qualification category	consultation	26,95
<b>Clinical and diagnostic studies</b>			
1	Biochemical blood test	research	15,72
2	Nechiporenko urine test	research	3,92
3	General urinalysis	research	3,96
4	Determination of blood glucose in the blood serum	research	3,10
5	Determination of blood type and rhesus affiliation	research	11,35

8	Determination of kidney concentration capacity according to zimnitsky	research	3,92
7	General blood test	research	12,13
8	Determination of incomplete RH antibodies by gelatin conaglutination	research	14,98
9	Coagulogram	research	6,89
10	Blood test for the determination of thyroid hormones by ELISA TSH (TSH)	research	7,11
11	Blood test for the determination of thyroid hormones by ELISA - free T4 (ELISA free T4)	research	7,11
12	Blood test for the determination of thyroid hormones by ELISA Atktpo (Thyroid TPO ELISA)	research	7,11
13	Blood test for the determination of CA-125 (ELISA-CA-125)	research	6,54
14	Blood test for PSA determination (ELISA total PSA)	research	6,54
15	Blood test for the determination of alpha-fetoprotein AFP (ELISA AFP test)	research	6,54
16	Blood test for the determination of CEA (CEA) (ELISA CEA test)	research	6,54