

Paid medical services
FOR FOREIGN CITIZENS
GENERAL PROVISIONS

The rates of the price list does not include the cost of use of drugs, medical devices and other materials,
which are paid by customers in addition to the established procedure.

№ p / p	Name of paid medical services	unit of measurement	Total for the service
1	2	3	4
1.	Beam diagnostics:		
1.1.	X-ray examinations:		
<i>1.1.1.</i>	<i>X-ray examinations of the chest:</i>		
1.1.1.1.	X-rays of the chest cavity	study	12,35
1.1.1.2.	Radiography (Review) thoracic cavity:		
1.1.1.2.1.	in one projection	study	12,35
1.1.1.2.2.	two views	study	18,53
1.1.1.3.	Linear tomography:		
1.1.1.3.1.	the first picture	study	18,53
1.1.1.3.2.	each subsequent	study	12,35
1.1.1.4.	X-ray of the heart with contrasted esophagus	study	18,53
1.1.1.7.	photoroentgenography prevention:		
1.1.1.7.1.	in one projection	study	2,33
1.1.1.7.2.	two views	study	3,88
1.1.1.8.	chest X-ray diagnostic:		
1.1.1.8.1.	in one projection	study	3,10
1.1.1.8.2.	two views	study	4,65
1.1.1.9.	fluorogram physician analysis	study	1,10
<i>1.1.2.</i>	<i>X-ray examinations of the abdominal cavity (digestive organs)</i>		
1.1.2.1.	faringografiya contrast	study	24,70
1.1.2.2.	fluoroscopy (Review) abdominal	study	10,34
1.1.2.3.	Radiography (Review) abdominal	study	16,23
1.1.2.4.	independent X-ray and X-ray of the esophagus	study	12,35
1.1.2.5.	X-ray radiography of the stomach and by the traditional method	study	24,70
1.1.2.6.	primary double contrast stomach	study	37,05
1.1.2.7.	duodenography:		0,00
1.1.2.7.1.	tubeless	study	24,70

1.1.2.7.2.	probe	study	42,37
1.1.2.8.	enterograph:		
1.1.2.8.1.	tubeless	study	55,58
1.1.2.8.2.	probe	study	84,74
1.1.2.9.	intraoperative cholangiography	study	38,80
1.1.2.11.	irrigoscopy	study	33,03
1.1.2.12.	double-contrast barium enema with	study	47,18
1.1.2.13.	primary double contrast colon	study	37,75
1.1.3.	<i>X-ray examinations of bones and joints:</i>		
1.1.3.1.	X-ray of the spine:		
1.1.3.1.1.	in one projection	study	12,35
1.1.3.1.2.	two views	study	18,53
1.1.3.2.	X-ray of the peripheral parts of the skeleton:		
1.1.3.2.1.	in one projection	study	12,35
1.1.3.2.2.	two views	study	18,53
1.1.3.3.	X-ray of the skull:		
1.1.3.3.1.	in one projection	study	12,35
1.1.3.3.2.	two views	study	18,53
1.1.3.4.	X-rays of the sinuses	study	12,35
1.1.3.5.	radiography of the temporo-mandibular joint	study	18,53
1.1.3.6.	Radiography mandible (a single projection)	study	18,53
1.1.3.7.	X-ray of the nasal bone	study	12,35
1.1.3.10.	Radiography of the temporal bone	study	18,53
1.1.3.11.	X-ray of the clavicle	study	12,35
1.1.3.12.	Radiography of the blade in two projections	study	18,53
1.1.3.13.	radiography of ribs	study	18,53
1.1.3.14.	X-ray of the sternum	study	30,88
1.1.3.17.	X-ray of the pelvis	study	12,35
1.1.4.	<i>X-ray examinations, used in urology and gynecology:</i>		
1.1.4.2.	retrograde pyelography	study	62,72
1.1.4.3.	urethrography	study	31,36
1.1.4.4.	retrograde cystography	study	31,36
1.1.5.	<i>breast X-ray examinations:</i>		
1.1.5.1.	plain radiography Breast:		
1.1.5.1.1.	in one projection	study	7,76
1.1.5.1.2.	two views	study	9,70

1.1.5.2.	breast radiography aiming	study	7,76
1.1.5.3.	breast radiography aiming to increase direct X-ray image	study	11,64
1.1.5.4.	soft tissue radiography axilla	study	11,64
1.1.5.5.	ductography	study	42,18
1.1.5.7.	pneumocystography palpable	study	26,37
1.1.5.8.	pneumocystography impalpable education	study	42,18
1.1.5.9.	aiming a needle biopsy of palpable	study	21,09
1.1.5.10.	aiming a needle biopsy of non-palpable education	study	42,18
1.1.6.	correspondence consultation of x-ray provided with protocol design	consultation	12,93
1.1.7.	X-ray computed tomography:		
1.1.7.1.	X-ray computed tomography of the brain without contrast enhancement:	study	56,63
1.1.7.2.	X-ray computed tomography of the brain with contrast enhancement:	study	75,43
1.1.7.3.	X-ray computed tomography of the facial skull without contrast enhancement:	study	51,63
1.1.7.4.	X-ray computed tomography of the facial skull with contrast enhancement:	study	74,15
1.1.7.5.	Computer tomography of the neck without contrast enhancement:	study	56,90
1.1.7.6.	Computer tomography of the neck with contrast enhancement:	study	71,17
1.1.7.7.	Computed tomography of the chest (lungs and mediastinum) without contrast enhancement:	study	66,44
1.1.7.8.	Computed tomography of the chest (lungs and mediastinum) with contrast enhancement:	study	83,28
1.1.7.9.	Computed tomography of the abdomen without contrast enhancement:	study	65,02
1.1.7.10.	Computed tomography of the abdomen with contrast enhancement:	study	83,28
1.1.7.11.	CT pelvic without contrast enhancement:	study	56,90
1.1.7.12.	CT of small pelvis with contrast enhancement:	study	72,59
1.1.7.13.	CT scan of the spinal segment without contrast enhancement:	study	41,08
1.1.7.14.	computed tomography vertebral segment with contrast enhancement:	study	47,64
1.1.7.15.	X-ray computed tomography of spine without contrast enhancement:	study	71,38
1.1.7.16.	X-ray computed tomography of spine with contrast enhancement:	study	88,51
1.1.7.17.	X-ray computed tomography of bones and joints without contrast enhancement:	study	71,38
1.1.7.18.	X-ray computed tomography of bones and joints with contrast enhancement:	study	90,40
3.	Ultrasound diagnostics:		
3.1.	<i>ultrasound of the abdomen:</i>		
3.1.1.	liver, gall bladder without function definition:	study	24,71
3.1.2.	liver, gall bladder with the function definition:	study	42,80
3.1.3.	pancreas:	study	24,71

3.1.4.	pancreas with contrast:	study	38,63
3.1.5.	spleen:	study	14,44
3.2.	<i>ultrasound of the genitourinary system:</i>		
3.2.1.	kidneys and adrenal glands:	study	34,97
3.2.2.	bladder:	study	14,44
3.2.3.	bladder with determination of residual urine:	study	22,27
3.2.4.	kidneys, adrenal glands and bladder:	study	39,15
3.2.5.	kidneys, adrenal glands and bladder with determination of residual urine:	study	43,24
3.2.6.	prostate and bladder determination of residual urine (transabdominal):	study	34,25
3.2.7.	prostate (transrectal)	study	39,15
3.2.8.	scrotum:	study	22,27
3.2.9.	penis:	study	34,97
3.2.10.	uterus and appendages with the bladder (transabdominal)	study	34,97
3.2.11.	uterus and appendages (transvaginal)	study	34,97
3.2.16.	abdominal organs and the kidneys (liver and gallbladder without determining function, pancreas, spleen, kidneys, and adrenal glands):	study	63,29
3.3.	<i>ultrasound examination of other organs:</i>		
3.3.1.	thyroid gland with superficial lymph nodes	study	34,97
3.3.2.	mammary glands with superficial lymph nodes:	study	39,15
3.3.3.	salivary gland (or submandibular or parotid):	study	18,10
3.3.4.	soft tissue:	study	18,10
3.3.11.	lymph nodes (one area on both sides):	study	18,10
3.4.	special ultrasound:		
3.4.10.	echocardiography (M + B mode + + color Doppler mapping):	study	60,16
6.	Endoscopic examinations:		
6.1.	<i>Endoscopic Diagnosis:</i>		
6.1.3.	esophagogastroduodenoscopy:	study	42,46
6.1.5.	bronchoscopy	study	43,44
6.1.10.	rectoscopy:	study	23,15
6.1.11.	rektosigmoskopiya	study	53,46
6.1.12.	rektosigmokolonoskopiya:	study	82,88
1.	Consultation of medical specialists		
1.1.	Specialist doctor of the second qualification category	consultation	24,90
1.2.	Specialist doctor of the first qualifying category	consultation	26,64
1.3.	Specialist doctor of the highest qualification category	consultation	26,95
Clinical diagnostic studies			
1	Blood chemistry	study	15,72
2	Urinalysis for nechyporenko	study	3,92
3	General urine analysis	study	3,96
4	Determination of serum glucose	study	3,10
5	Determination of blood group and Rh affiliation	study	11,35

8	Determining the concentration ability of the kidneys (Zimnitskiy method)	study	3,92
7	General blood analysis	study	12,13
8	Determination of Partial Rhesus antibodies by using gelatin konaglyutinatsii	study	14,98
9	coagulation	study	6,89
10	Blood tests for determination of thyroid hormones by ELISA TTG (TSH)	study	7,11
11	Blood tests for determination of thyroid hormones by IFA- free T4 (IFA free T4)	study	7,11
12	Blood tests to determine thyroid hormones ATkTPO ELISA (ELISA thyroiditis TPO)	study	7,11
13	Blood for determination of CA-125 (EIA-CA-125)	study	6,54
14	Analysis of blood PSA (total PSA ELISA)	study	6,54
15	Blood for determination of alpha-fetoprotein AFP (AFP ELISA test)	study	6,54
16	Blood tests for determination of CEA (CEA) (CEA ELISA test)	study	6,54