

The list of price lists for paid medical and other services provided **foreign citizens with a residence permit** based on structural units of the healthcare institution "Grodno University Clinic"

from May 01, 2020

No. p / p	Name of paid services	unit of measurement	Selling rate (in Belarusian rubles) including (excluding) VAT	Vacation rate with discount, bel. rub. including (excluding) VAT
1	2	3	4	5
<b>Price List No. 1-INSVZH "Consultations of Specialists"</b>				
1.	Consultation of medical specialists, including employees of departments with categories, academic degree, academic title:			
1.1.	Specialist of the second qualification category			
1.1.1.	therapeutic profile	consultation	10,74	9,67
1.1.2.	surgical profile	consultation	11,70	10,53
1.2.	Specialist of the first qualification category		-	-
1.2.1.	therapeutic profile	consultation	10,85	9,77
1.2.2.	surgical profile	consultation	11,97	10,77
1.3.	Specialist of the highest qualification category		-	-
1.3.1.	therapeutic profile	consultation	11,05	9,95
1.3.2.	surgical profile	consultation	12,16	10,94
1.4.	Specialist, Candidate of Medical Sciences:		-	-
1.4.1.	therapeutic profile	consultation	22,41	20,17
1.4.2.	surgical profile	consultation	26,95	24,26
1.5.	Specialist, Doctor of Medical Sciences:		-	-
1.5.2.	surgical profile	consultation	25,96	23,36
1.6.	Associate Professor, Candidate of Medical Sciences:		-	-
1.6.2.	surgical profile	consultation	26,95	24,26
1.7.	Professors, doctors of medical sciences:		-	-
1.7.1.	therapeutic profile	consultation	25,62	23,06
<b>Price List No. 3-INSVZH "Radiation Diagnostics. X-ray studies "</b>				
1.1.	X-ray studies:		-	-
1.1.1.	X-ray examination of the organs of the chest cavity:		-	-
1.1.1.1.	Chest x-ray	study	5,54	5,01
1.1.1.2.	Chest x-ray:		-	-
1.1.1.2.1.	in one projection (with digital image processing)	study	3,56	3,23
1.1.1.2.2.	in two projections (with digital image processing)	study	5,06	4,58
1.1.1.3.	Linear tomography:		-	-
1.1.1.3.1.	first shot:		4,80	4,32
1.1.1.3.1.1.	(with digital imaging): larynx / apex / median tomography of the lungs	study	4,89	4,41
1.1.1.3.2.	each subsequent		3,30	2,97
1.1.1.3.2.1.	(with digital imaging): larynx / apex / median tomography of the lungs	study	3,39	3,06
1.1.2.	X-ray examination of the abdominal organs (digestive organs):		-	-
1.1.2.2.	Fluoroscopy (overview) of the abdominal cavity	study	5,54	5,01
1.1.2.3.1.	Radiography (overview) of the abdominal cavity (with digital image processing)	study	5,06	4,58
1.1.2.4.1.	Self-examination and fluoroscopy of the esophagus (with digital image processing)	study	5,65	5,12
1.1.2.5.1.	X-ray and radiography of the stomach according to a traditional technique (with digital image processing)	study	11,09	10,03
1.1.2.6.1.	Primary double contrasting of the stomach (with digital image processing)	study	16,39	14,80
1.1.2.7.	Duodenography:		-	-
1.1.2.7.1.	probeless (with digital image processing)	study	11,39	10,33
1.1.2.9.	Intraoperative cholangiography		-	-
1.1.2.9.1.	Intraoperative cholangiography (with digital image processing)	study	42,81	41,92
1.1.2.12.1.	Double-contrast irrigoscopy (with digital image processing)	study	39,71	37,06
1.1.3.	X-ray studies of the osteoarticular system:		-	-
1.1.3.1.	X-ray of the spine:		-	-
1.1.3.1.1.	in one projection:		-	-
1.1.3.1.1.1.	(with digital image processing): cervical / thoracic / lumbosacral / sacrum / tailbone	study	3,47	3,14
1.1.3.1.2.	in two projections		-	-
1.1.3.1.2.1.	(with digital image processing): cervical / thoracic / lumbosacral / sacrum / tailbone	study	4,97	4,49
1.1.3.2.	Radiography of the peripheral parts of the skeleton:		-	-
1.1.3.2.1.	in one projection		-	-
1.1.3.2.1.1.	(with digital image processing) of one clavicle / two clavicles / shoulder / shoulder / elbow / wrist / wrist / foot / pelvis / hip / hip / lower leg / knee / ankle	study	3,56	3,23
1.1.3.2.2.	in two projections		-	-

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1.1.3.2.2.1.	(with digital image processing) of the shoulder joint / shoulder / elbow joint / wrist joint / hand / foot / hip joint / forearm / thigh / lower leg / knee joint / ankle joint	study	5,06	4,58
1.1.3.3.	X-ray of the skull:		-	-
1.1.3.3.1.	in one projection (with digital image processing)	study	3,56	3,23
1.1.3.3.2.	in two projections (with digital image processing)	study	5,06	4,58
1.1.3.4.1.	X-ray of the sinuses (with digital image processing)	study	3,56	3,23
1.1.3.5.1.	X-ray of the temporomandibular joint (with digital image processing)	study	5,06	4,58
1.1.3.6.	X-ray of the lower jaw (in one projection):		-	-
1.1.3.6.1.	X-ray of the lower jaw (in one projection) (with digital image processing)	study	5,06	4,58
1.1.3.6.2.	X-ray of the lower jaw (in one projection)	study	5,79	5,31
1.1.3.7.	X-ray of the nasal bones:		-	-
1.1.3.7.1.	X-ray of the nasal bones (with digital image processing)	study	3,56	3,23
1.1.3.8.	X-ray of teeth (without protocol):			
1.1.3.8.1.	with digital image processing	study	2,55	2,35
1.1.3.8.2.	on film	study	2,78	2,58
1.1.3.9.	Orthopantomography:		-	-
1.1.3.9.1.	with digital image processing	study	4,80	4,32
1.1.3.9.2.	on film	study	5,76	5,28
1.1.3.10.	X-ray of the temporal bone:		-	-
1.1.3.10.1.	X-ray of the temporal bone (with digital image processing)	study	5,06	4,58
1.1.3.11.	X-ray of the clavicle:		-	-
1.1.3.11.1.	Clavicle X-ray (with digital image processing)	study	3,56	3,23
1.1.3.12.	Radiography of the scapula in two projections:		-	-
1.1.3.12.1.	Radiography of the scapula in two projections (with digital image processing)	study	5,06	4,58
1.1.3.13.	X-ray of the ribs:		-	-
1.1.3.13.1.	X-ray of the ribs (with digital image processing)	study	5,06	4,58
1.1.3.14.	X-ray of the sternum:		-	-
1.1.3.14.1.	X-ray of the sternum (with digital image processing)	study	8,26	7,46
1.1.3.16.	Functional examination of the spine:		-	-
1.1.3.16.1.	Functional examination of the spine (cervical spine) (with digital image processing)	study	6,76	6,11
1.1.3.16.3.	Functional examination of the spine (lumbosacral) (with digital image processing)	study	6,76	6,11
1.1.3.17.	X-ray of the pelvic bones:		-	-
1.1.3.17.1.	X-ray of the pelvic bones (with digital image processing)	study	3,56	3,23
1.1.3.18.	Soft tissue x-ray:		-	-
1.1.3.18.1.	with digital image processing (hips / lower legs / shoulder)	study	3,56	3,23
1.1.4.	X-ray studies used in urology and gynecology:		-	-
1.1.4.1.	Excretory urography (with digital image processing) using a radiopaque iodine-containing substance:	study	-	-
1.1.4.1.1.	optiree 20 ml No. 2	study	41,23	39,46
1.1.4.1.2.	optiree 20 ml No. 3	study	52,32	50,55
1.1.4.1.3.	omnipack 50 ml	study	39,89	38,12
1.1.4.1.4.	optiree 50 ml No. 1 (syringe bottle)	study	53,75	51,98
1.1.4.1.5.	no contrast	study	19,05	17,28
1.1.4.2.	Retrograde pyelography (with digital image processing)	study	47,94	45,90
1.1.4.3.	Urethrography (with digital image processing)	study	23,64	22,62
1.1.4.4.	Retrograde cystography (with digital image processing)	study	34,73	33,71
1.1.5.	X-ray examination of the breast:		-	-
1.1.5.2.	Breast Aim		-	-
1.1.5.2.1.	with digital image processing	study	3,56	3,23
1.1.5.3.	Targeted x-ray of the breast with a direct increase in the x-ray image:		-	-
1.1.5.3.1.	Targeted x-ray of the breast with direct magnification of the x-ray image (with digital image processing)	study	5,06	4,58
1.1.5.4.	Axillary soft tissue x-ray:		-	-
1.1.5.4.1.	Axillary soft tissue x-ray (with digital image processing)	study	5,06	4,58
1.1.5.9.	Targeted needle biopsy of palpable breast formation:		-	-
1.1.5.9.1.	Targeted needle biopsy of palpable breast formation (with digital image processing)	study	48,79	47,88
1.1.5.10.	Targeted needle biopsy of non-palpable breast formation:		-	-
1.1.5.10.1.	Targeted needle biopsy of non-palpable breast formation (with digital image processing)	study	57,89	56,07
1.1.5.11.1.	Interstitial labeling of non-palpable breast formation (with digital image processing)	study	19,29	17,47
1.1.5.12.	Double Reading Mammography:			
1.1.5.12.1.	in one projection	study	9,03	8,13
1.1.5.12.2.	in two projections	study	12,67	11,40
1.1.6.	Correspondence consultation on the submitted radiographs with registration of the protocol	consultation	3,70	3,33
			-	-
	<b>Price List No. 5-INSVZH «Radiation Diagnostics. X-ray computed tomography »</b>		-	-
<b>1.1.7.</b>	<b>X-ray computed tomography:</b>		-	-
1.1.7.1.	X-ray computed tomography of the brain without contrast enhancement		-	-
1.1.7.1.1.	X-ray computed tomographs with spiral multislice scanning technology	study	14,10	12,71
1.1.7.2.	X-ray computed tomography of the brain with contrast enhancement		-	-
1.1.7.2.1.	X-ray computed tomographs with spiral multislice scanning technology	study	78,96	76,57
1.1.7.2.1.	X-ray computed tomographs with spiral multislice scanning technology	study	99,81	97,42

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1.1.7.3.	X-ray computed tomography of the facial skull without contrast enhancement		-	-
1.1.7.3.1.	X-ray computed tomographs with spiral multislice scanning technology	study	11,32	10,21
1.1.7.4.	X-ray computed tomography of the facial skull with contrast enhancement		-	-
1.1.7.4.1.	X-ray computed tomographs with spiral multislice scanning technology	study	74,18	72,27
1.1.7.4.1.	X-ray computed tomographs with spiral multislice scanning technology	study	95,03	93,12
1.1.7.5.	X-ray computed tomography of the neck without contrast enhancement		-	-
1.1.7.5.1.	X-ray computed tomographs with spiral multislice scanning technology	study	14,10	12,71
1.1.7.6.	X-ray computed tomography of the neck with contrast enhancement		-	-
1.1.7.6.1.	X-ray computed tomographs with spiral multislice scanning technology	study	78,96	76,57
1.1.7.6.1.	X-ray computed tomographs with spiral multislice scanning technology	study	99,81	97,42
1.1.7.7.	Chest X-ray computed tomography without contrast enhancement		-	-
1.1.7.7.1.	X-ray computed tomographs with spiral multislice scanning technology	study	16,84	15,17
1.1.7.8.	X-ray computed tomography of the chest cavity with contrast enhancement		-	-
1.1.7.8.1.	X-ray computed tomographs with spiral multislice scanning technology	study	82,45	79,71
1.1.7.8.1.	X-ray computed tomographs with spiral multislice scanning technology	study	103,30	100,56
1.1.7.9.	Abdominal X-ray computed tomography without contrast enhancement		-	-
1.1.7.9.1.	X-ray computed tomographs with spiral multislice scanning technology	study	16,84	15,17
1.1.7.10.	Abdominal X-ray computed tomography with contrast enhancement		-	-
1.1.7.10.1.	X-ray computed tomographs with spiral multislice scanning technology	study	82,45	79,71
1.1.7.10.1.	X-ray computed tomographs with spiral multislice scanning technology	study	103,30	100,56
1.1.7.11.	X-ray computed tomography of the pelvis without contrast enhancement		-	-
1.1.7.11.1.	X-ray computed tomographs with spiral multislice scanning technology	study	14,10	12,71
1.1.7.12.	X-ray computed tomography of the pelvis with contrast enhancement		-	-
1.1.7.12.1.	X-ray computed tomographs with spiral multislice scanning technology	study	78,96	76,57
1.1.7.12.1.	X-ray computed tomographs with spiral multislice scanning technology	study	99,81	97,42
1.1.7.15.	X-ray computed tomography of the spine without contrast enhancement		-	-
1.1.7.15.1.	X-ray computed tomographs with spiral multislice scanning technology	study	14,10	12,71
1.1.7.16.	X-ray computed tomography of the spine with contrast enhancement		-	-
1.1.7.16.1.	X-ray computed tomographs with spiral multislice scanning technology	study	78,96	76,57
1.1.7.16.1.	X-ray computed tomographs with spiral multislice scanning technology	study	99,81	97,42
1.1.7.17.	X-ray computed tomography of bones and joints without contrast enhancement		-	-
1.1.7.17.1.	X-ray computed tomographs with spiral multislice scanning technology	study	14,10	12,71
1.1.7.18.	X-ray computed tomography of bones and joints with contrast enhancement		-	-
1.1.7.18.1.	X-ray computed tomographs with spiral multislice scanning technology	study	78,96	76,57
1.1.7.18.1.	X-ray computed tomographs with spiral multislice scanning technology	study	99,81	97,42
1.1.7.19.	CT angiography		-	-
1.1.7.19.1.	X-ray computed tomographs with spiral multislice scanning technology	study	82,84	80,06
1.1.7.19.1.	X-ray computed tomographs with spiral multislice scanning technology	study	103,69	100,91
1.1.7.20.	<i>Special image processing methods:</i>		-	-
1.1.7.20.1.	MPR, MIP, MinIP, SSD, curved reconstruction	study	13,93	12,54
1.1.7.20.2.	volumetric recovery with color mapping	study	16,67	15,00
1.1.7.20.3.	volume calculation	study	16,67	15,00
1.1.7.20.4.	virtual endoscopy	study	16,67	15,00
1.1.7.20.5.	comparing CT studies in dynamics	study	13,93	12,54
1.1.7.20.6.	applied organ-specific programs (osteodensitometry, dental, pulmonological, perfusion, vascular, cardiological, etc.)	study	16,67	15,00
1.1.7.20.7.	especially labor-intensive programs for the simultaneous quantitative determination and reconstruction (restoration of partial volume, dynamic estimation of volume, counting the number and volume of multiple pathological tricks)	study	27,81	25,03
1.1.7.21.	Abdominal x-ray computed tomography with oral contrasting of the intestine with water-soluble contrast		-	-
1.1.7.21.1.	X-ray computed tomographs with spiral multislice scanning technology	study	23,58	21,91
1.1.7.22.	X-ray computed tomography of the small pelvis with oral contrasting of the intestine with a water-soluble contrast		-	-
1.1.7.22.1.	X-ray computed tomographs with spiral multislice scanning technology	study	20,84	19,45
				-
	<b>Price List No. 6-INSVZH "Radiation Diagnostics. Magnetic resonance imaging"</b>			-
<b>1.2.</b>	<b>Magnetic resonance imaging</b>			-
1.2.1.	Magnetic resonance imaging of the brain without contrast enhancement			-
1.2.1.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.2.	Magnetic resonance imaging of the brain with contrast enhancement		-	-

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1.2.2.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.3.	Magnetic resonance imaging of the facial skull without contrast enhancement		-	-
1.2.3.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	33,90	30,51
1.2.4.	Magnetic resonance imaging of the facial skull with intravenous amplification		-	-
1.2.4.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	127,47	122,98
1.2.5.	Magnetic resonance imaging of the neck without contrast enhancement		-	-
1.2.5.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	researched	50,90	45,81
1.2.6.	Magnetic resonance imaging of the neck with contrast enhancement		-	-
1.2.6.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	researched	149,87	143,14
1.2.7.	Magnetic resonance imaging of the spine and spinal cord without contrast enhancement		-	-
1.2.7.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.8.	Magnetic resonance imaging of the spine and spinal cord with contrast enhancement		-	-
1.2.8.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.15.	Magnetic resonance imaging of the abdominal cavity without contrast enhancement		-	-
1.2.15.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	33,90	30,51
1.2.16.	Magnetic resonance imaging of the abdominal cavity with contrast enhancement		-	-
1.2.16.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	127,47	122,98
1.2.17.	Magnetic resonance imaging of retroperitoneal space without contrast enhancement		-	-
1.2.17.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	33,90	30,51
1.2.18.	Magnetic resonance imaging of retroperitoneal space with contrast enhancement		-	-
1.2.18.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	127,47	122,98
1.2.19.	Magnetic resonance imaging of the pelvis without contrast enhancement		-	-
1.2.19.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.20.	Magnetic resonance imaging of the pelvis with contrast enhancement		-	-
1.2.20.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.21.	Magnetic resonance imaging of the joint without contrast enhancement		-	-
1.2.21.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.22.	Magnetic resonance imaging of the joint with contrast enhancement		-	-
1.2.22.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.23.	Magnetic resonance imaging of a limb without contrast enhancement:		-	-
1.2.23.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.24.	Magnetic resonance imaging of a limb with contrast enhancement:		-	-
1.2.24.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.25.	Magnetic resonance imaging of soft tissues without contrast enhancement:		-	-
1.2.25.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	50,90	45,81
1.2.26.	Magnetic resonance imaging of soft tissues with contrast enhancement:		-	-
1.2.26.1.	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	149,87	143,14
1.2.27.	<i>Additional software packages:</i>		-	-
1.2.27.1.	Stroke Early Diagnosis Program	study	12,00	10,80
1.2.27.3.	Magnetic resonance angiography	study	49,39	44,45
1.2.27.4.	Magnetic resonance angiography with contrast enhancement	study	154,47	147,28
1.2.27.8.	Magnetic resonance spectroscopy	study	71,90	64,71
1.2.28.	Magnetic resonance imaging of the pituitary gland without contrast enhancement		-	-
1.2.28.1	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	51,64	46,48
1.2.29.	Magnetic resonance imaging of the pituitary gland with contrast enhancement		-	-
1.2.29.1	on high-field magnetic resonance tomographs (with a magnetic field power of 1.5 T)	study	151,64	144,73
			-	-
	<b>Price List No. 7-INSVZH "X-ray Endovascular Surgery"</b>		-	-
<b>2.</b>	<b>X-ray endovascular surgery: (order of UZ "GOKB" dated 12.07.2010 No. 358,</b>		-	-
2.1.	<i>Complex and time-consuming x-ray studies related to puncture, catheterization, sounding of ducts, cavities, performed in specialized offices:</i>			-
2.1.1.	Aortography	study	103,84	93,46
2.1.3.	Coronarography	study	233,66	210,29
2.1.4.	Carotid arteriography	study	142,82	128,54
2.1.5.	Visceral arteriography	study	142,82	128,54

1	2	3	4	5
2.1.6.	Peripheral arteriography	study	103,84	93,46
2.1.7.	Angiopulmonography	study	181,75	163,58
2.1.8.	Cavagraphy	study	103,84	93,46
2.1.9.	Visceral phlebography	study	142,82	128,54
2.2.	<i>X-ray studies combined with surgical medical procedures:</i>		-	-
2.2.1.	X-ray endovascular balloon dilation of coronary arteries	study	363,95	327,56
2.2.2.	Coronary artery stenting	study	363,95	327,56
2.2.3.	X-ray endovascular balloon dilatation of brachiocephalic vessels	study	363,95	327,56
2.2.4.	Brachiocephalic stenting	study	363,95	327,56
2.2.5.	X-ray endovascular balloon dilatation of visceral vessels	study	363,95	327,56
2.2.6.	Visceral stenting	study	363,95	327,56
2.2.7.	X-ray endovascular balloon dilatation of peripheral vessels	study	363,95	327,56
2.2.8.	Peripheral vascular stenting	study	363,95	327,56
2.2.10.	X-ray endovascular embolization of visceral vessels	study	363,95	327,56
2.2.11.	X-ray endovascular peripheral vascular embolization	study	363,95	327,56
2.2.12.	X-ray endovascular embolization of the internal spermatic vein	study	272,97	245,67
2.2.13.	Cavafilter implantation	study	272,97	245,67
2.3.	<i>X-ray endovascular surgery:</i>		-	-
2.3.1.	Endovascular operations with uterine artery embolization in uterine fibroids, performed at the request of citizens	operation	223,09	201,37
				-
	<b>Price List No. 8-INSVZH "Ultrasound Diagnostics"</b>			-
<b>3.</b>	<b>Ultrasound diagnostics:</b>			-
3.1.	<i>Ultrasound examination of the abdominal organs:</i>			-
3.1.1.	Liver, gall bladder without function determination			-
3.1.1.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,63	7,80
3.1.2.	Liver, gall bladder with function definition		-	-
3.1.2.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	14,04	12,66
3.1.3.	Pancreas		-	-
3.1.3.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,63	7,80
3.1.5.	Spleen		-	-
3.1.5.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.1.6.	Intestine without fluid filling		-	-
3.1.6.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.2.	<i>Ultrasound examination of the genitourinary system:</i>		-	-
3.2.1.	Kidneys and adrenal glands		-	-
3.2.1.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,40	10,30
3.2.2.	Bladder		-	-
3.2.2.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.2.3.	Residual urine bladder		-	-
3.2.3.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,73	7,90
3.2.4.	Kidney, adrenal gland and bladder		-	-
3.2.4.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	14,26	12,88
3.2.5.	Kidneys, adrenal glands and bladder with determination of residual urine		-	-
3.2.5.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	16,01	14,46
3.2.6.	Prostate with bladder and determination of residual urine (transabdominally)		-	-
3.2.6.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	14,16	12,78
3.2.7.	Prostate (transrectal)		-	-
3.2.7.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	14,16	12,78
3.2.8.	Scrotum		-	-
3.2.8.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,63	7,80
3.2.9.	Penis		-	-
3.2.9.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,40	10,30
3.2.10.	Uterus and appendages with the bladder (transabdominally)		-	-
3.2.10.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,30	10,21
3.2.11.	Uterus and appendages (transvaginally)		-	-
3.2.11.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,30	10,21
3.2.12.	Fetus in the first trimester before 11 weeks of pregnancy		-	-
3.2.12.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,35	10,26
3.2.13.	Fetus in the first trimester from 11 to 14 weeks of pregnancy		-	-

1	2	3	4	5
3.2.13.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	16,82	15,18
3.2.14.	The fetus in the II and III trimesters of pregnancy		-	-
3.2.14.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	16,92	15,28
3.2.15.	Fetus in the first trimester from 11 to 14 weeks of pregnancy or in the second or third trimesters of pregnancy in the presence of fetal malformations		-	-
3.2.15.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	27,85	25,12
3.2.16.	Organs of the abdominal cavity and kidneys (liver and gall bladder without function determination, pancreas, spleen, kidneys and adrenal glands, intestines without filling with fluid)		-	-
3.2.16.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	28,05	25,29
3.3.	<i>Ultrasound examination of other organs:</i>		-	-
3.3.1.	Thyroid gland with lymphatic superficial nodes		-	-
3.3.1.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,40	10,30
3.3.2.	Mammary glands with lymphatic superficial nodes		-	-
3.3.2.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	14,26	12,88
3.3.3.	Salivary glands (or submandibular or parotid)		-	-
3.3.3.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.3.4.	Soft fabrics		-	-
3.3.4.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.3.5.	Joints are unpaired		-	-
3.3.5.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,63	7,80
3.3.6.	Joints are paired		-	-
3.3.6.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	11,50	10,40
3.3.7.	Eye orbits		-	-
3.3.7.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	8,63	7,80
3.3.10.	Pleural cavity		-	-
3.3.10.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.3.11.	Lymph nodes (one area on both sides)		-	-
3.3.11.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.3.12.	Muscles (one group on both sides)		-	-
3.3.12.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	5,88	5,33
3.3.13.	Breast Ultrasound with Compression Elastography	study	14,52	13,16
3.3.14.	Ultrasound examination of the thyroid gland with compression elastography	study	13,45	12,20
3.4.	<i>Special ultrasound examinations:</i>		-	-
3.4.3.	Determination of urodynamics of the urinary tract using dopplerography		-	-
3.4.3.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	16,92	15,26
3.4.10.	Echocardiography (M + B mode + Doppler + color mapping)		-	-
3.4.10.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	25,56	23,04
3.4.12.	Doppler ultrasound (Doppler ultrasound) of one arterial basin (brachiocephalic arteries or arteries of the upper or lower limb arteries)		-	-
3.4.12.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	17,16	15,48
3.4.13.	Doppler ultrasound (Doppler ultrasound) of one venous pool (brachiocephalic veins or veins of the upper or lower limb veins)		-	-
3.4.13.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	17,16	15,48
3.4.16.	Transcranial Dopplerography (TCD)		-	-
3.4.16.2.	on color Doppler digital ultrasound equipment (analog and with less than 512 digital channels)	study	14,35	12,95
3.4.17.	Transcranial dopplerography (TCD) with stress tests (pharmacological, hypoventilation, hyperventilation)		-	-
3.4.17.2.	on color Doppler digital ultrasound equipment (analog and with less than 512 digital channels)	study	10,23	9,24
3.4.18.	Duplex scanning of vessels with color and energy Doppler of one arterial or one venous pool (brachiocephalic vessels or vessels of the upper or lower extremities)		-	-
3.4.18.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	21,13	19,05
3.4.19.	Transcranial duplex scanning of arteries or veins of the base of the brain		-	-
3.4.19.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels from 512 to 1024)	study	14,35	12,95
3.4.21.	Echoencephalography (M-echo) on black and white devices	study	6,16	5,58
3.5.	<i>Medical diagnostic procedures under ultrasound control:</i>		-	-

1	2	3	4	5
3.5.1.	Percutaneous diagnostic biopsy		-	-
3.5.1.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	74,76	71,67
3.5.2.	Medical and diagnostic puncture of cysts, abscesses, etc.		-	-
3.5.2.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	36,58	33,49
3.5.3.	Percutaneous drainage of cavity formations (1 formation); prosthetics and anastomosis		-	-
3.5.3.1.	on color digital ultrasound equipment with sophisticated software (the number of digital channels is more than 512)	study	67,43	61,26
	<b>Price List No. 9-INSVZH "Radionuclide Diagnostics"</b>		-	-
<b>4.</b>	<b>Radionuclide Diagnostics:</b>		-	-
4.1.	<i>Static scintigraphy:</i>		-	-
4.1.3.	Liver (3 projections)		-	-
4.1.3.1.	on emission tomographs	study	36,31	34,09
4.1.6.	Skeleton (1 projection)		-	-
4.1.6.1.	on emission tomographs (depending on body weight)		-	-
4.1.6.1.1.	minimal	study	28,69	27,71
4.1.6.1.2.	maximum	study	40,57	39,59
4.1.7.	Skeleton (additional projection)		-	-
4.1.7.1.	on emission tomographs (depending on body weight)		-	-
4.1.7.1.1.	minimal	study	23,90	23,39
4.1.7.1.2.	maximum	study	35,78	35,27
4.1.9.	Thyroid gland		-	-
4.1.9.1.	on emission tomographs	study	13,89	12,78
4.1.10.	Thyroid (with block)		-	-
4.1.10.1.	on emission tomographs	study	20,59	19,05
4.1.11.	Parathyroid glands		-	-
4.1.11.1.	on emission tomographs (depending on body weight)		-	-
4.1.11.1.1.	minimal	study	57,42	55,45
4.1.11.1.2.	maximum	study	64,55	62,58
4.2.	<i>Dynamic scintigraphy:</i>		-	-
4.2.3.	Kidney		-	-
4.2.3.1.	on emission tomographs (depending on body weight)		-	-
4.2.3.1.1.	minimal	study	24,42	22,88
4.2.3.1.2.	maximum	study	30,83	29,29
4.3.	<i>Radiographic studies:</i>		-	-
4.3.4.	Kidney (depending on body weight)		-	-
4.3.4.1.	on analog radio diagnostic equipment minimum price	study	17,44	15,93
4.3.4.2.	maximum price	study	19,00	17,49
4.4.	<i>Radiometric studies:</i>		-	-
4.4.4.	Residual urine volume (depending on body weight)		-	-
4.4.4.1.	on analog radio diagnostic equipment minimum price	study	12,53	11,48
4.4.4.2.	maximum price	study	14,09	13,04
	<b>Price List No. 10-INSVZH "Functional Diagnostics"</b>		-	-
<b>5.</b>	<b>Functional diagnostics:</b>		-	-
5.1.	<i>Electrocardiographic studies:</i>		-	-
5.1.1.	Electrocardiogram in 12 leads:		-	-
5.1.1.1.	Electrocardiogram in 12 leads without functional tests	study	4,20	3,83
5.1.1.2.	Electrocardiogram in 12 leads with functional tests (for one test)	study	6,88	6,26
5.1.1.3.	Electrocardiogram in additional leads (depending on the sample)	study	3,40	3,11
5.1.2.	Electrocardiographic study with continuous daily registration of the patient's ECG (Holter monitoring)		-	-
5.1.2.1.	Electrocardiographic study with continuous daily registration of the patient's ECG (standard Holter monitoring)	study	28,22	25,55
5.1.2.2.	Electrocardiographic study with continuous daily registration of the patient's ECG (standard Holter monitoring with additional functions)	study	29,19	26,41
5.1.3.	Electrocardiographic study with dosed physical activity	study	17,35	15,88
5.1.5.	Transesophageal Electrocardiogram	study	17,09	15,67
5.1.6.	Electrophysiological study	study	24,07	21,94
5.2.	<i>Rheographic studies (on automated equipment):</i>		-	-
5.2.1.	The study of central hemodynamics	study	4,45	4,05
5.2.2.	Rheovasography of the upper or lower extremities (2 segments):		-	-
5.2.2.1.	Rheovasography of the upper or lower extremities (2 segments) without functional tests	study	3,37	3,07
5.2.2.2.	Functional test with rheovasography (RVH) of the upper or lower extremities (2 segments) (for one test)	study	0,53	0,48
5.2.3.	Rheoencephalography (2 symmetrical sections):		-	-
5.2.3.1.	Rheoencephalography (2 symmetrical sections) without functional tests	study	4,21	3,84
5.2.3.2.	Conducting a functional test with rheoencephalography (REG) (2 symmetric sections) (for one test)	study	0,83	0,75
5.3.	<i>Study of the function of external respiration:</i>		-	-
5.3.1.	Study of the function of external respiration without functional tests	study	5,12	4,65
5.3.2.	Conducting a functional test in the study of the function of external respiration (for one test)	study	4,74	4,28

1	2	3	4	5
5.3.3.	Pneumotachometry	study	1,25	1,14
5.3.4.	Recording flow curve - forced expiratory volume	study	2,45	2,22
5.4.	<i>Electroencephalographic studies:</i>		-	-
5.4.1.	Electroencephalography	study	8,29	7,56
5.4.2.	Computer-assisted electroencephalography	study	11,49	10,44
5.4.3.	Electroencephalography with functional tests (photostimulation, hyperventilation, phonostimulation)	study	14,39	13,05
5.5.	<i>Electromyographic studies:</i>		-	-
5.5.1.	Evoked potentials of the brain of one modality	study	13,18	11,93
5.5.2.	Standard electromyography with the study of motor fibers (2 nerves)	study	17,48	15,80
5.5.3.	Electroneuromyography of sensory fibers and testing of neuromuscular transmission	study	16,71	15,08
5.6.	<i>Dynamic study of blood pressure with continuous daily registration:</i>		-	-
5.6.1.	Dynamic study of blood pressure during continuous daily registration (daily monitoring of blood pressure - BPM) standard	study	18,98	17,13
5.6.2.	Dynamic study of blood pressure during continuous daily recording (daily monitoring of blood pressure - BPM) standard with additional functions	study	37,58	33,87
6.	Polysomnography	examination	132,67	119,57
				-
	<b>Price list No. 11-INSVZH "Endoscopic examinations"</b>			-
6.1.	<i>Endoscopic diagnostic tests</i>			-
6.1.1.	Esophagoscopy	study	18,88	17,38
6.1.2.	Esophagogastroscopy	study	25,10	22,97
6.1.3.	Esophagogastro-duodenoscopy	study	31,36	28,61
6.1.4.	Retrograde cholangio-pancreatography	study	111,30	104,06
6.1.5.	Tracheobronchoscopy	study	27,28	24,93
6.1.10.	Rectoscopy	study	17,66	16,16
6.1.11.	Rectosigmoidoscopy	study	30,68	27,93
6.1.12.	Rectosigmocolonoscopy	study	51,35	46,53
6.1.13.	Rectosigmocolonoscopy with anesthetic management	study	101,98	93,07
6.2.	<i>Endoscopic diagnostic and treatment procedures and operations</i>		-	-
6.2.1.	Esophagoscopy	study	29,73	27,14
6.2.2.	Esophagogastroscopy	study	29,73	27,14
6.2.3.	Esophagogastro-duodenoscopy	study	40,63	36,95
6.2.4.	Esophagogastro-duodenoscopy (complex)	study	47,43	43,07
6.2.5.	Retrograde cholangio-pancreatography	study	51,63	46,85
6.2.6.	Retrograde cholangio-pancreatography (complex)	study	63,03	57,11
6.2.7.	Tracheobronchoscopy	study	27,28	24,93
6.2.12.	Rectoscopy	study	23,51	21,42
6.2.13.	Rectosigmoidoscopy	study	46,75	42,39
6.2.14.	Rectosigmo-colonoscopy	study	74,25	67,14
6.2.15.	Endoscopic gastric polypectomy with resection (EMR)	operation	74,25	71,27
6.2.16.	Endoscopic colon polypectomy with loop resection (EMR)	operation	22,38	20,27
6.2.17.	Papillosphincterotomy with choledoch stones extraction	operation	78,26	72,03
6.3.	<i>Other manipulations</i>		-	-
6.3.1.	Taking biopsy material for histological examination	study	7,09	6,38
6.3.2.	Taking material for cytological examination	study	7,09	6,38
			-	-
	<b>Price List No. 12-INSVZh "Taking Material for Research"</b>		-	-
3.	<i>Manipulations for the treatment and diagnosis of sexually transmitted infections (men):</i>		-	-
3.11.	taking material for Chlamidia trachomatis, Micoplasma genitalium and Micoplasma hominis, Ureaplasma urealiticum, Trichomonas vaginalis, Neisseria gonorrhoeae, papillomavirus, cytomegalovirus, herpetic infections, Gardnerella vaginalis from the urethra	manipulation	2,07	1,91
3.12.	taking material on yeast from the mucous membranes of the genitals for microscopic examination	manipulation	2,07	1,91
3.13.	taking material on yeast from the mucous membranes of the genitals for research by the bacteriological method	manipulation	2,09	1,93
3.14.	taking material for complex studies on pathogenic and conditionally pathogenic flora (smears, crops, scrapings)	manipulation	7,28	6,60
3.15.	taking material for the cultural study of the eye for aerobic and facultative anaerobic microorganisms	manipulation	2,30	2,12
3.16.	taking material for a cultural study of the separated nasopharynx for aerobic and facultative anaerobic microorganisms	manipulation	2,09	1,93
4.	<i>Manipulations for the treatment and diagnosis of sexually transmitted infections (women):</i>		-	-
4.11.	taking material from the urethra and cervical canal to identify urogenital mycoplasmas, to determine the seeding of the sample and sensitivity to antibiotics using test systems	manipulation	2,67	2,46
4.12.	taking material on Candida albicans from the urethra and cervical canal for examination by a bacteriological method	manipulation	2,20	2,04
4.13.	taking material for Chlamidia trachomatis, Micoplasma genitalium and Micoplasma hominis, Ureaplasma urealiticum, Trichomonas vaginalis, Neisseria gonorrhoeae, papillomavirus, cytomegalovirus, herpetic infections, Gardnerella vaginalis from the urethra and	manipulation	3,35	3,07
4.14.	taking material on yeast from genital mucosa for microscopic examination	manipulation	2,20	2,04
4.15.	taking material on yeast fungi from the mucous membranes of the genitals for investigation by the bacteriological method	manipulation	1,88	1,72



1	2	3	4	5
4.16.	taking material for complex studies on pathogenic and conditionally pathogenic flora (smears, crops, scrapings)	manipulation	7,56	6,86
4.17.	taking material for the cultural study of the eye for aerobic and facultative anaerobic microorganisms	manipulation	2,73	2,54
4.18.	taking material for a cultural study of the separated nasopharynx for aerobic and facultative anaerobic microorganisms	manipulation	2,51	2,35
4.19.	taking material from the posterior vaginal fornix to examine the genital organs for microflora and the degree of purity of the vagina	manipulation	2,22	2,06
4.20.	taking material from the posterior vaginal fornix to study the genitals on Trichomonas vaginalis in the native preparation	manipulation	2,22	2,06
			-	-
	<b>Price list No. 14-INSVZH "Ophthalmology"</b>		-	-
3.	<i>Diagnostic ophthalmologic studies</i>		-	-
3.1.	The study of visual fields (perimetry)	manipulation	6,84	6,16
3.2.	Computer perimetry	manipulation	21,77	19,59
3.3.	Examination of the anterior segment of the eye using a slit lamp (biomicroscopy)	manipulation	3,60	3,24
3.4.	Measurement of intraocular pressure (tonometry)	manipulation	5,73	5,21
3.5.	Daily tonometry	manipulation	10,88	9,85
3.7.	Tonography	manipulation	9,08	8,23
3.8.	Auto refractometry	manipulation	5,22	4,70
3.10.	Refractometry	manipulation	5,19	4,67
3.11.	Echobiometry	manipulation	5,52	5,01
3.12.	Echoscopy "A" method	manipulation	8,57	7,72
3.13.	Echoscopy "B" method	manipulation	8,57	7,72
3.14.	Gonioscopy	manipulation	7,40	6,70
3.15.	Fundus fundus lens examination	manipulation	11,50	10,42
3.16.	Ophthalmoscopy (fundus examination)	manipulation	6,85	6,16
3.17.	Fundus biomicroscopy	manipulation	4,33	3,97
3.20.	Ophthalmometry	manipulation	5,59	5,03
3.24.	Adaptometry	manipulation	6,84	6,16
3.26.	Retinoscopy with video recording	manipulation	11,99	10,79
3.28.	Retinal Optical Scanning Tomography	manipulation	25,02	22,52
3.29.	Ultrasound biomicroscopy	manipulation	19,17	17,26
4.	<i>Ophthalmic manipulations</i>		-	-
4.1.	Conjunctival swab for studies on flora and antibiotic sensitivity	manipulation	8,31	7,51
4.2.	Lacrimal lavage	manipulation	10,73	9,73
4.3.	Eyelash hair removal	manipulation	8,70	7,90
4.4.	Eyelid Massage with Stuffing	manipulation	8,70	7,90
			-	-
	<b>Price List No. 15-INSVZH "Allergology"</b>		-	-
1.	Diagnostic skin scarification tests (up to 10 samples)	procedure	8,18	7,46
	Allergen (by position):		-	-
1.1.	Allergen from house dust, a tick of dermatophagoides pteronyssinus, feather pillows, RF		3,25	3,25
1.2.	Allergen from cow's milk, buckwheat, RF		1,91	1,91
1.6.	Allergen from barley groats, cod, RF		2,05	2,05
1.8.	Allergen from whole chicken eggs, oatmeal, rice cereal, wheat flour, rye flour, RF		2,25	2,25
1.9.	Epidermal allergen from wool of sheep, dog, cat, from library dust, RF		2,25	2,25
1.10.	Epidermal allergen from human hair, from horse dandruff, from guinea pig wool, RF		2,05	2,05
1.11.	Epidermal allergen from rabbit wool, RF		1,83	1,83
1.12.	Allergen from the pollen of the white bark, ash-tree, RF		1,81	1,81
1.13.	Allergen from the pollen of Tatar quinoa, meadow fescue, meadow bluegrass, meadow foxtail, meadow ryegrass, meadow timothy, bitter wormwood, creeping wheatgrass, gooder alder, hanging birch, hazel (common hazel, common hedgehog), hedgehog, common hedgehog, hedgehog, annual., bonfire direct, RF		2,01	2,01
1.14.	Allergen from beef, chicken, pork, hake, RF		2,25	2,25
1.15.	Allergen from mandarin, from orange, from lemon, RF		1,91	1,91
1.17.	Prik test allergen from orange, beef, pork, oatmeal, wheat flour, cow's milk, Ukraine		2,20	2,20
1.18.	Prik test allergen from lemon, chicken meat, Ukraine		1,23	1,23
1.19.	prik-test allergen from mandarin, hake, rye flour, house dust, Ukraine		2,25	2,25
1.20.	buck test allergen from buckwheat, rice groats, Ukraine		2,25	2,25
1.21.	Prik-test allergen from cat, dog, rabbit, sheep's, ragweed pollen, oak pollen, horse chestnut pollen, poplar pollen, common corn pollen, dandelion pollen, Ukraine		2,16	2,16
1.22.	prik-test allergen from ash pollen of maple, pollen of hedgehog team, pollen of quinoa, Ukraine		2,11	2,11
1.23.	prik-test allergen from feather pillows, Ukraine		3,19	3,19
1.24.	prik test allergen from sunflower pollen, Ukraine		1,18	1,18
2	Diagnostic skin prick tests (up to 10 samples)	procedure	7,95	7,23
	Allergen (by position):		-	-
2.1.	Diater pri-test histamine (positive control), ticks (D. Farinae), common wormwood, common timothy, Spain		4,84	4,84
2.2.	Diater prik-test cats dandruff, dogs dandruff, Spain		9,63	9,63
			-	-
	<b>Price list No. 16-INSVZH "COSMETOLOGY SURGICAL" Part-1.</b>		-	-
	<i>Cosmetology surgery (plastic aesthetic surgery)</i>		-	-
7	Surgical correction of age-related atrophy of the skin of the shoulder (2 sides)	operation	274,44	252,06
8.	Surgical correction of the shape and size of the labia (2 sides)	operation	293,15	270,19
11	Surgical correction of age-related atrophy of the thigh skin	operation	231,20	209,45

1	2	3	4	5
12.	Bilateral Upper Blepharoplasty	operation	236,26	214,68
thirteen.	Bilateral upper blepharoplasty with the elimination of fatty hernias	operation	254,07	230,70
14.	Bilateral Blepharoplasty	operation	257,62	233,91
fifteen.	Bilateral lower blepharoplasty with the elimination of fatty hernias	operation	275,42	249,92
sixteen.	Transconjunctival removal of fatty hernias of the lower eyelids	operation	254,07	230,70
twenty.	Nose Length Correction	operation	275,96	251,33
21.	Correction of the shape and size of the tip of the nose	operation	243,30	222,27
22.	Bone Nose Osteotomy	operation	171,33	156,37
23.	Elimination of nasal dorsal retraction using an autochondrotransplant	operation	168,86	154,34
24.	Autochondrotransplant nose tip correction	operation	168,86	154,34
25.	Nose slope correction using an autochondrotransplant	operation	168,86	154,34
26.	Removal of the hump of the nose with osteotomy	operation	173,31	158,35
27.	Nasal septum deformity correction	operation	173,31	158,35
28.	Correction of the skin section of the nasal septum	operation	160,57	146,88
29.	Autochondrotransplant graft from nasal septum or auricle	operation	110,33	101,25
thirty.	Otoplasty by reducing the deepening and the formation of an antihelix (1 side)	operation	228,58	211,53
31.	Reducing otoplasty of a hypertrophied auricle (1 side)	operation	214,32	197,99
32.	Folding Auricle Correction (1 side)	operation	438,45	399,82
33.	Surgical correction of earlobe distension	operation	90,54	83,03
36.	Correction of non-deforming scars without plastic surgery with local tissues	operation	238,86	218,35
37.	Correction of non-deforming scars with plastic by local tissues	operation	322,58	293,71
fifty.	Mastopexy (1 side)	operation	385,82	352,51
51.	Reduction mammoplasty (1 side)	operation	430,08	391,94
52.	Mammoplasty with an endoprosthesis (1 side)	operation	293,23	266,42
53.	Correction of inverted nipples of the mammary glands, (1 side)	operation	201,46	183,79
55.	Aesthetic plastic surgery of the chest with a flap of the latissimus dorsi muscle	operation	433,17	395,55
56.	Abdominoplasty	operation	636,46	580,84
57.	Abdominoplasty with the elimination of diastasis of the rectus abdominis muscles	operation	681,73	621,58
58.	Dermalipoplasty of the anterior abdominal wall	operation	469,36	429,64
59.	Removal of benign neoplasms of the skin, subcutaneous tissue	operation	68,81	63,91
60.	Removal of benign neoplasms of the skin, subcutaneous tissue with plastic local tissues	operation	279,49	253,97
61.	Removal of rhinophyma with graft plastic surgery	operation	196,56	179,21
62.	Liposuction (1 anatomical area)	operation	188,51	172,72
65.	Lipofilling (1 anatomical area)	operation	142,41	130,53
			-	-
	<b>Price list No. 16-INSVZH "COSMETOLOGY SURGICAL" Part - 2. "Patient stay in the hospital"</b>		-	-
	<i>Cosmetology surgery (plastic aesthetic surgery)</i>		-	-
1.	Patient stay in intensive care unit	bed day	151,18	136,06
2.	Patient stay in the therapeutic department	bed day	25,97	23,38
3.	Patient stay in the otorhinolaryngological purulent ward	bed day	27,35	24,61
4.	Patient stay in the eye microsurgery unit	bed day	22,72	20,45
5.	Patient stay in the dental department	bed day	26,98	24,28
6.	Patient stay in other surgical departments	bed day	24,60	22,14
7.	Patient stay in the oncology department of the surgical profile	bed day	30,26	27,24
8.	Patient stay in the chemotherapy department	bed day	22,79	20,51
9.	Patient stay in the radiology department	bed day	32,42	29,18
			-	-
	<b>Price list No. 16-INSVZH "COSMETOLOGY SURGICAL" Part - 3. "Anesthesiology"</b>		-	-
	<i>Cosmetology surgery (plastic aesthetic surgery)</i>		-	-
1.	Preparation for anesthesia and post-narcotic observation	service	23,60	21,24
2.	Spontaneous Respiratory Inhalation Anesthesia (Patients I-II ASA)	1 hour	44,52	40,07
3.	Total intravenous anesthesia with preserved spontaneous respiration (patients I-II ASA)	1 hour	44,52	40,07
4.	Balanced anesthesia with mechanical ventilation (mechanical ventilation)	1 hour	44,52	40,07
5.	Total intravenous anesthesia with mechanical ventilation (mechanical ventilation)	1 hour	44,52	40,07
6.	Spinal (subarachnoid – idal) anesthesia	1 hour	44,52	40,07
7.	Epidural anesthesia	1 hour	44,52	40,07
8.	Sacral anesthesia	1 hour	44,52	40,07
9.	Combined anesthesia (epidural plus general anesthesia with mechanical ventilation)	1 hour	44,52	40,07
			-	-
	<b>Price list No. 17-INSVZH "Patient stay in the hospital"</b>		-	-
1.	Patient stay in intensive care unit	bed day	174,33	156,90
2.	Patient stay in the therapeutic department	bed day	16,91	15,22
3.	Patient stay in the otorhinolaryngological purulent ward	bed day	23,76	21,38
4.	Patient stay in the eye microsurgery unit	bed day	20,63	18,57
6.	Patient stay in the dental department	bed day	24,97	22,47
7.	Patient staying in another surgical department	bed day	20,94	18,85
8.	Patient stay in the oncology department of the surgical profile	bed day	26,62	23,96
9.	Patient stay in the chemotherapy department	bed day	15,38	13,84
10.	Patient stay in the radiology department	bed day	21,08	18,97
			-	-
	<b>Price List No. 18-INSVZH "Anesthesiology"</b>		-	-
1.	Preparation for anesthesia and post-narcotic observation	service	23,69	21,32
2.	Spontaneous Respiratory Inhalation Anesthesia (Patients I-II ASA)	1 hour	43,01	38,71

1	2	3	4	5
3.	Total intravenous anesthesia with preserved spontaneous respiration (patients I-II ASA)	1 hour	43,23	38,91
4.	Balanced anesthesia with mechanical ventilation (mechanical ventilation)	1 hour	43,19	38,87
5.	Total intravenous anesthesia with mechanical ventilation (mechanical ventilation)	1 hour	43,19	38,87
6.	Spinal (subarachnoid – idal) anesthesia	1 hour	43,26	38,93
7.	Epidural anesthesia	1 hour	43,26	38,93
8.	Sacral anesthesia	1 hour	42,94	38,65
9.	Combined anesthesia (epidural plus general anesthesia with mechanical ventilation)	1 hour	43,19	38,87
	<b>Price list No. 19-INSVZH "OBSTETRICS AND GYNECOLOGY"</b>		-	-
2.	<i>Gynecological manipulations and procedures</i>			
2.1.	Study smear collection	manipulation	1,44	1,36
2.2.	Colpositology	manipulation	1,44	1,36
2.3.	Colposcopy is simple	study	8,38	7,61
2.4.	Advanced colposcopy with cytology, cervical biopsy and cervical scraping	study	17,49	15,95
2.5.	Advanced colposcopy with cytology and cervical biopsy	study	2,90	2,74
2.6.	Advanced colposcopy with cytology	study	8,29	7,52
2.8.	Therapeutic procedure (1 bath)	procedure	2,41	2,24
2.9.	Therapeutic procedure (the introduction of medical tampons)	procedure	2,47	2,30
2.10.	Therapeutic procedure (vaginal irrigation)	procedure	2,62	2,45
2.11.	Gynecological massage	procedure	5,66	5,17
3.	<i>Gynecological surgery</i>		-	-
3.6.	The introduction of an intrauterine contraceptive	operation	6,80	6,22
3.7.	Removal of an intrauterine contraceptive	operation	6,43	5,85
3.9.	Separate diagnostic curettage and puncture of the abdominal cavity through the posterior arch	operation	12,04	10,84
3.10.	Uterine aspiration biopsy	operation	7,22	6,50
3.11.	Cervical biopsy (conchotome)	operation	4,82	4,34
3.12.	Cervical Biopsy (Knife)	operation	7,22	6,50
3.13.	Cervical biopsy and separate diagnostic curettage	operation	17,20	15,48
3.14.	Polypectomy and separate diagnostic curettage	operation	17,20	15,48
3.18.	Removal of intrauterine devices and separate diagnostic curettage	operation	14,76	13,28
3.20.	Removal of benign tumors using the radio wave surgery apparatus, performed at the request of citizens:		-	-
3.20.1.	Removal of one benign mass	operation	6,11	5,63
3.20.2.	Removal of each subsequent benign mass	operation	2,66	2,42
3.21.	Cone-shaped amputation of the cervix	operation	34,12	32,63
3.22.	Laparotomy Conservative Myomectomy	operation	84,55	79,98
4.	<i>Laparoscopic surgery</i>		-	-
4.1.	Diagnostic laparoscopy	operation	23,36	21,02
4.2.	Cauterization and crossing of the fallopian tubes (sterilization)	operation	27,24	24,52
	<b>Price list No. 20-INSVZH "UROLOGY"</b>		-	-
2.	<i>Manipulation and research for the diagnosis and treatment of urological diseases</i>			
2.1.	Rectal examination of the prostate	manipulation	3,69	3,38
2.2.	Prostate Massage, Secret	manipulation	4,98	4,67
2.3.	Therapeutic massage of the prostate gland	manipulation	4,98	4,67
2.4.	Taking a smear from the urethra	manipulation	5,11	4,65
2.5.	Conducting a combined provocation	manipulation	4,78	4,62
2.6.	Anterior urethral instillation	manipulation	6,43	6,08
2.7.	Instillation of the posterior urethra	manipulation	6,43	6,08
2.8.	Bladder catheterization	manipulation	5,74	5,39
2.9.	Blockade of the spermatic cord	manipulation	9,17	8,54
2.11.	Urethroscopy	study	24,08	22,88
2.12.	Cystoscopy	study	23,81	22,64
2.13.	Intracavernous administration of the drug	manipulation	5,04	4,80
2.14.	Urethral Bougienage	manipulation	13,84	12,91
3.	<i>Urological operations</i>		-	-
3.1.	Hydrocele puncture	operation	19,04	18,29
3.2.	Electroresection of the urethral polyp	operation	28,77	27,29
3.3.	Electroresection of genital warts	operation	21,68	20,61
3.4.	Short frenum dissection	operation	21,68	20,61
3.5.	Circular excision of the foreskin	operation	47,68	45,53
3.6.	Ivanisevich's operation for varicocele	operation	75,33	71,55
3.7.	Winkelman operation, Bergman operation for hydrocele	operation	71,71	68,29
3.8.	Straightening of the penis during congenital curvature	operation	65,34	62,56
3.9.	Epididymal cyst excision	operation	44,71	43,18
3.10.	plastic surgery of the ureteropelvic segment according to Kucher, stent placement	operation	247,07	230,66
3.11.	Transcutaneous contact nephrolithotripsy	operation	255,24	235,14
3.12.	Ureteroscopy with contact lithotripsy and ureteral stenting	operation	95,40	91,60
3.13.	Ureteroscopy with ureteral stenting	operation	77,04	74,09
3.14.	Puncture Nephrostomy	operation	56,67	52,11
3.15.	Operation TVT (pre-urethral mesh alloprosthetics)	operation	73,43	69,36
3.16.	Cystostomy	operation	17,00	15,30
3.17.	PROLIFT ANTERIOR for cystocele using a mesh alloprosthesis	operation	79,05	73,57
3.18.	PROLIFT POSTERIOR for cystocele using a mesh alloprosthesis	operation	90,22	84,03
3.19.	Holtsov urethral stricture plasty	operation	128,69	121,13
3.20.	Puncture of cysts of the kidney with sclerotherapy	operation	19,71	18,01

1	2	3	4	5
	<b>Price list No. 21-INSVZH "Gemokorreksiya"</b>			-
1	Ultraviolet irradiation of blood (UV)	procedure	20,10	19,49
2	Intravenous Laser Blood Irradiation (VLO)	procedure	9,69	9,09
3	Ultraviolet irradiation of blood (UFOK) using Reamberin 1.5% solution	procedure	25,61	24,67
4	Intravenous laser blood irradiation (VLOK) using a medical preparation	procedure	10,98	10,25
5	Magnetic Blood Processing (IOC)	procedure	6,05	5,45
6	Plasmapheresis (plasma filtration)	procedure	45,92	41,33
7	Hemosorption	procedure	29,92	26,93
8	Hemodialysis	procedure	79,63	71,67
9	Isolated ultrafiltration	procedure	106,95	96,26
10	Prolonged veno-venous hemodiafiltration	procedure	256,64	230,98
11	Extracorporeal liver support	procedure	179,43	161,49
12	Arteriovenous Fistula Overlay Surgery	operation	93,87	84,48
13	Central vein catheterization	manipulation	14,95	13,46
	<b>Price List No. 22-INSVZH "Hyperbaric Oxygenation"</b>		-	-
1.	Hyperbaric oxygenation (HBO) session (per patient)	session	28,38	25,82
	<b>Price List No. 23-INSVZH "Physiotherapy"</b>		-	-
1.	<i>Electrotherapy</i>		-	-
1.1.	general galvanization, local	procedure	1,67	1,51
1.2.	electrophoresis by direct, pulsed currents	procedure	2,48	2,24
1.5.	hydro galvanic chamber baths	procedure	3,28	2,95
1.7.	Electrical diagnostics	procedure	6,49	5,85
1.8.	electrical stimulation of neuromuscular structures in the face	procedure	4,63	4,17
1.9.	electrical stimulation of neuromuscular structures in the trunk and extremities	procedure	3,32	2,99
1.10.	electrosleep, transcerebral electrotherapy	procedure	5,01	4,52
1.11.	diadynamic therapy	procedure	3,32	2,99
1.12.	amplipulse therapy	procedure	3,32	2,99
1.13.	interference therapy	procedure	3,32	2,99
1.19.	darsonvalization local	procedure	3,38	3,05
1.20.	intracavitary darsonvalization	procedure	3,41	3,08
1.25.	ultra high frequency therapy	procedure	1,67	1,51
1.29.	millimeter wave therapy	procedure	2,48	2,24
1.30.	local magnetotherapy	procedure	1,67	1,51
1.32.	general magnetotherapy, thermomagnetotherapy general	procedure	3,32	2,99
2.	<i>Phototherapy</i>		-	-
2.1.	biodose determination	procedure	1,67	1,51
2.2.	ultraviolet radiation	procedure	1,67	1,51
2.4.	local ultraviolet radiation	procedure	1,67	1,51
2.6.	visible, infrared, general, local	procedure	1,67	1,51
2.7.	laser therapy, percutaneous magnetic laser therapy	procedure	1,73	1,56
2.8.	cavity laser therapy	procedure	3,37	3,04
2.9.	Laser puncture	procedure	4,69	4,23
2.10.	supravenuous laser irradiation, magnetic laser irradiation	procedure	3,32	2,99
2.12.	Photopuncture	procedure	4,63	4,17
2.13.	electric bath	procedure	1,63	1,47
3.	<i>Exposure to factors of a mechanical nature:</i>		-	-
3.1.	ultrasound therapy	procedure	3,47	3,13
3.3.	phonophoresis	procedure	3,44	3,10
3.6.	pneumocompression therapy	procedure	3,28	2,95
3.12.	Hardware Traction Therapy	procedure	6,49	5,84
4.	<i>Inhalation therapy:</i>		-	-
4.4.	medicinal inhalations	procedure	2,24	2,08
5.	<i>Hydrotherapy</i>		-	-
5.4.	Spray jet shower	procedure	3,28	2,95
5.5.	Underwater massage shower	procedure	6,54	5,89
5.9.	Bathbaths are fresh, aromatic	procedure	1,63	1,47
5.10.	Whirlpool, vibration baths:		-	-
5.10.1.	Whirlpool, vibration baths (general)	procedure	2,44	2,20
5.10.2.	Whirlpool, vibration baths (for upper limbs)	procedure	2,66	2,39
5.10.3.	Whirlpool, vibration baths (for lower extremities)	procedure	2,69	2,42
6.	<i>Balneotherapy</i>		-	-
6.1.	Mineral baths (sodium chloride, iodine-bromine, bischofite and other minerals)	procedure	3,58	3,34
6.5.	Dry air radon or carbon baths	procedure	3,34	3,01
6.6.	Medicinal baths, mixed baths	procedure	3,28	2,95
7.	<i>Thermotherapy</i>		-	-
7.1.	Paraffin, ozocerite applications	procedure	3,28	2,95
7.12.	Individual chamber cryotherapy	procedure	6,30	5,75
	<b>Price list No. 24-INSVZH "Massage"</b>		-	-
1.	<i>Performing massage procedures by mechanical action with hands</i>		-	-
1.1.	Massage of the head (frontotemporal and occipital-parietal region)	procedure	1,92	1,78
1.2.	Facial massage (frontal, periorcular, maxillary and mandibular)	procedure	1,92	1,78
1.3.	Neck massage	procedure	1,92	1,78
1.4.	Massage of the collar zone (back of the neck, back to the level of the 4th thoracic vertebra, front surface of the chest to the 2nd rib)	procedure	2,66	2,44
1.5.	Upper limb massage	procedure	2,66	2,44

1	2	3	4	5
1.6.	Massage of the upper limb, shoulder girdle and scapular region	procedure	3,39	3,10
1.7.	Massage of the shoulder joint (upper third of the shoulder, the shoulder joint and shoulder girdle of the same side)	procedure	1,92	1,78
1.8.	Massage of the elbow joint (upper third of the forearm, elbow joint and lower third of the shoulder)	procedure	1,92	1,78
1.9.	Massage of the radiocarpal joint (proximal hand, region of the radiocarpal joint and forearm)	procedure	1,92	1,78
1.10.	Massage of the hand and forearm	procedure	1,92	1,78
1.11.	Massage of the chest area (the area of the anterior surface of the chest from the anterior borders of the shoulder girdles to the costal arches and the back from the 7th to the 1st	procedure	4,11	3,75
1.12.	Back massage (from the 7th cervical to the 1st lumbar vertebra and from the left to the right middle axillary line, in children - including the lumbosacral region)	procedure	2,66	2,44
1.13.	Massage of the muscles of the anterior abdominal wall	procedure	1,92	1,78
1.14.	Massage of the lumbosacral region (from the 1st lumbar vertebra to the lower gluteal folds)	procedure	1,92	1,78
1.15.	Segmental massage of the lumbosacral region	procedure	2,66	2,44
1.16.	Massage of the back and lower back (from the 7th cervical vertebra to the sacrum and from the left to the right middle axillary line)	procedure	3,39	3,10
1.17.	Massage of the cervicothoracic spine (the back of the neck and back to the first lumbar vertebra and from the left to the right back and axillary line)	procedure	3,39	3,10
1.18.	Segmental massage of the cervicothoracic spine	procedure	4,84	4,40
1.19.	Massage of the spine (the area of the back of the neck, back and lumbosacral region from the left to the right posterior axillary line)	procedure	4,11	3,75
1.20.	Lower limb massage	procedure	2,66	2,44
1.21.	Massage of the lower limb and lower back (areas of the foot, lower leg, thigh, buttock and lumbosacral region)	procedure	3,39	3,10
1.22.	Massage of the hip joint (upper third of the thigh, hip area and buttock area of the same side)	procedure	1,92	1,78
1.23.	Massage of the knee joint (upper third of the leg, area of the knee joint and lower third of the thigh)	procedure	1,92	1,78
1.24.	Massage of the ankle joint (proximal foot, ankle and lower third of the leg)	procedure	1,92	1,78
1.25.	Foot and lower leg massage	procedure	1,92	1,78
4.	Preparation for the massage procedure	prepared stage	0,76	0,69
			-	-
	<b>Price list No. 26-INSVZH "Reflexotherapy"</b>		-	-
1.	Consultation		-	-
1.1.	Initial consultation of a reflexologist	session	6,21	5,59
1.2.	Repeated consultation of a reflexologist	session	3,37	3,04
3.	Reflexology Methods		-	-
3.1.	Classical Acupuncture (Acupuncture)	procedure	6,37	5,78
3.2.	Micro acupuncture	procedure	4,87	4,43
3.3.	Superficial acupuncture	procedure	4,52	4,08
3.8.	Application reflexology	procedure	3,02	2,72
3.12.	Warming acupuncture points with wormwood cigars	procedure	5,94	5,35
3.14.	Auricular reflexology	procedure	9,60	8,71
3.20.	Ultrasound puncture	procedure	6,97	6,37
3.23.	Magnetolaser	procedure	5,97	5,38
3.24.	Light puncture (by visible light, polarized light, etc.)	procedure	7,42	6,68
3.26.	Laser puncture	procedure	5,97	5,38
3.31.	Puncture apitherapy	procedure	8,89	8,00
			-	-
	<b>Price list No. 27-INSVZH "Otorhinolaryngology"</b>		-	-
2.	Manipulations			
2.1.	External auditory canal flushing	manipulation	2,85	2,58
2.2.	Sulfur cork removal	manipulation	7,48	6,77
2.3.	Foreign body removal from the ear	manipulation	16,74	15,09
2.4.	Blowing the auditory tubes by Politzer (1 session)	manipulation	3,42	3,09
2.5.	Flushing of the auditory tubes with a catheter with the introduction of drugs (1 session)	manipulation	8,68	7,86
2.6.	Myringotomy (paracentesis)	manipulation	18,28	16,50
2.7.	Akumetria (research of hearing in a whisper speech, tuning forks)	manipulation	4,42	3,98
2.8.	Audiometry	manipulation	11,25	10,14
2.9.	Impedanometry	manipulation	12,80	11,53
2.10.	Rinsing a chronic ear with an attic cannula	manipulation	8,69	7,87
2.11.	Eardrum Massage	manipulation	2,90	2,62
2.12.	Ear toilet	manipulation	3,10	2,82
2.13.	Dissection of the abscessed boil of the external auditory meatus	manipulation	12,63	11,53
2.14.	Primary Wound Surgery	manipulation	13,50	12,68
2.15.	Treatment of the nasal mucosa, pharynx, larynx with drugs	manipulation	4,52	4,08
2.16.	Washing tonsil lacunae (with a syringe)	manipulation	9,36	8,54
2.17.	Radiocauterization of the lower turbinates	manipulation	23,66	21,46
2.18.	Laryngopharynx foreign body removal	manipulation	21,25	19,32
2.19.	Intra-throat infusion of drugs	manipulation	6,07	5,52
2.20.	Maxillary sinus puncture	manipulation	13,73	12,63
2.21.	Removal of a foreign body from the nose	manipulation	18,34	16,65
2.22.	Autopsy of abscessed nasal boils	manipulation	13,25	12,15
2.23.	Anemization of the nasal mucosa and nasopharynx	manipulation	5,30	4,86
2.24.	Mucosal anesthesia	manipulation	3,18	2,90

1	2	3	4	5
2.25.	Dressing	manipulation	3,09	2,81
2.26.	Front nasal swab	manipulation	8,71	7,89
2.27.	Peritonsillar abscess enlargement	manipulation	9,26	8,44
2.28.	Radiocauterization of papillomas (granules) of the oropharynx, nose	manipulation	11,85	10,75
2.29.	Manual reduction of nasal bones for fractures with tamponade and bandage	manipulation	20,03	18,10
2.30.	Vacuum drainage of the paranasal sinuses according to Sonderman and Proetz	manipulation	12,79	11,69
2.31.	Autopsy of peritonsillar abscesses	manipulation	16,19	14,81
2.32.	Uvulotomy (treatment of snoring)	operation	22,70	20,50
2.33.	Stitch removal	manipulation	5,99	5,44
2.34.	Treatment of sinusitis with a Yamik-321 sinus catheter	manipulation	17,52	15,87
2.35.	Polypotomy of the nose	operation	42,17	38,10
2.36.	ENT telescopy	manipulation	13,70	12,34
2.37.	Laser destruction of the soft palate and uvli	operation	33,66	30,35
2.38.	Laser vaporization of the remnants of the tonsils after previously performed tonsillotomy or tonsillectomy	manipulation	22,63	20,43
2.39.	Laser debridement in chronic compensated tonsillitis	manipulation	33,66	30,35
2.40.	Laser vaporization of pharyngomycosis and tonsillomycosis	manipulation	22,63	20,43
2.41.	Photocoagulation of the lower turbinates	operation	25,71	23,22
2.42.	Laser dissection of synechia (scars) of the nasal passages	operation	22,82	20,62
2.43.	Hearing Aid Selection	manipulation	17,97	16,19
2.44.	Microscopic examination of the ear	manipulation	4,27	3,84
2.45.	Neurological examination	manipulation	16,67	15,02
2.46.	Tonsil lacunae washing with hydro-vacuum aspiration	manipulation	16,11	14,80
2.47.	Autofibrin meningoplasty film	manipulation	13,38	12,13
3.	<i>Laboratory material sampling</i>		-	-
3.1.	The collection of smears from the larynxopharynx for cytology	manipulation	2,89	2,61
3.2.	Eosinophil nasal collection	manipulation	2,89	2,61
3.3.	Microbiological material sampling	manipulation	4,54	4,10
4.	<i>Otorhinolaryngological operations</i>		-	-
4.1.	Adenotomy	operation	17,06	15,99
4.2.	Tonsillotomy	operation	27,64	25,50
4.3.	Tympanoplasty	operation	246,03	221,76
4.4.	Stapedoplasty	operation	148,99	134,39
4.5.	Septoplasty endoscopic	operation	41,65	37,68
4.6.	Tonsillectomy	operation	27,42	24,87
4.7.	Endolaryngeal laryngeal tumor removal	operation	21,71	19,74
4.8.	Cochleimplantation	operation	227,36	205,08
4.9.	Sinusotomy endoscopic	operation	52,57	47,46
4.10.	Maze destruction with turning off the function of the inner ear	operation	189,28	170,69
			-	-
	<b>Price List No. 28-INSVZH "Non-Medical Services"</b>		-	-
1.	Recording research results on electronic media (magnetic resonance imaging)	service	3,16	2,84
1.1.	Recording research results on electronic media, taking into account the cost of the disk (magnetic resonance imaging)	service	3,56	3,24
2	Recording of research results on electronic media (X-ray computed tomography)	service	4,36	3,92
2.1.	Recording research results on electronic media taking into account the cost of the disk (X-ray computed tomography)	service	4,76	4,32
3	Recording research results on electronic media (x-ray studies)	service	4,36	3,92
3.1.	Recording research results on electronic media, taking into account the cost of the disk (x-ray studies)	service	4,76	4,32
			-	-
	<b>Price list No. 29-INSVZH "Ophthalmological operations"</b>		-	-
1.	Ophthalmologic operations		-	-
1.1.	Surgical treatment of age-related cataract (extracapsular extraction)	operation	20,31	18,28
1.2.	Surgical treatment of cataract with implantation of an intraocular lens	operation	21,96	19,76
1.3.	Surgical, congenital and complicated cataracts	operation	20,31	18,28
1.4.	Surgical treatment of cataracts in combination with glaucoma	operation	32,11	28,90
1.5.	Surgical treatment of primary glaucoma	operation	21,96	19,76
1.6.	Surgical treatment of congenital juvenile malignant glaucoma	operation	20,31	18,28
1.7.	Correction of squint convergent	operation	32,11	28,90
1.8.	Correction of divergent strabismus	operation	32,11	28,90
1.9.	Cataract phacoemulsification with implantation of a flexible intraocular lens	operation	29,60	26,64
1.11.	Closed Vitrectomy	operation	156,04	140,44
1.12.	Amniotic membrane transplantation, pterygium plastic	operation	58,12	52,31
1.13.	Eyelid Chalazion Removal	operation	20,00	18,00
1.15.	Intravitreal Administration of Anti-VEGF (1 injection)	operation	26,14	24,28
2.	<i>Laser interventions (1 eye)</i>		-	-
2.1.	Laser interventions for:		-	-
2.1.1.	diabetic retinopathy	operation	25,56	23,16
2.1.2.	peripheral retinal dystrophy	operation	21,22	19,26
2.1.3.	ruptures and detachment of the retina (including intraocular foreign bodies)	operation	21,22	19,26
2.1.4.	vascular diseases (central retinal vein thrombosis, other vascular disorders)	operation	23,39	21,21
2.1.5.	primary glaucoma (open angle)	operation	23,39	21,21
2.1.6.	primary glaucoma (angle-closure)	operation	12,51	11,42
2.2.	Laser dyscysis in secondary cataract	operation	16,85	15,32
2.3.	Laser synechiotomy	operation	12,51	11,42
			-	-

1	2	3	4	5
	<b>Price List No. 35-INSVZH "Oral and Maxillofacial Surgery"</b>			-
1.	Jaw cyst removal	operation	15,59	14,03
2.	Removal of benign tumors of the maxillofacial region	operation	22,11	19,90
3.	Osteosynthesis of the jaw	operation	28,64	25,78
4.	Autopsy of the purulent focus of the maxillofacial region	operation	15,59	14,03
5.	Extraction of retracted teeth	operation	15,59	14,03
			-	-
	<b>Price List No. 36-INSVZH "Surgical Dental Manipulations"</b>			-
	Surgical dental procedures		-	-
1.	Plaster cap overlay	manipulation	13,88	13,11
2.	Removing the gypsum cap	manipulation	2,92	2,66
			-	-
	<b>Price list No. 37-INSVZH "Surgery of the gastrointestinal tract"</b>			-
1.	Open appendectomy	operation	42,49	38,24
2.	Laparoscopic appendectomy	operation	42,54	38,29
3.	Sewing a perforated ulcer	operation	52,55	47,30
4.	Stomach resection for peptic ulcer	operation	214,02	192,62
5.	Bowel obstruction	operation	153,16	137,84
6.	Surgery for closed and open abdominal trauma	operation	92,80	83,52
			-	-
	<b>Price List No. 38-INSVZH "Surgical Manipulations"</b>			-
2.	Surgical procedures		-	-
2.1.	Dressing	manipulation	5,94	5,39
2.4.	Direction of dislocation	manipulation	17,28	15,63
2.5.	Intraarticular block	manipulation	5,75	5,25
2.6.	Fracture site anesthesia	manipulation	9,03	8,20
2.7.	Paravertebral block	manipulation	5,66	5,17
2.8.	Perianal coccygeal blockade	manipulation	9,25	8,40
2.9.	Blockade perirenal	manipulation	12,52	11,35
2.10.	Medical and diagnostic puncture	manipulation	12,52	11,35
2.11.	Medical diagnostic puncture with a sampling of material for research	manipulation	12,52	11,35
2.12.	Bone or bone vertebral trepanbiopsy	manipulation	17,73	16,03
2.13.	Intra-articular and periarticular administration of drugs (one injection)	manipulation	8,47	7,84
			-	-
	<b>Price List No. 39-INSVZH "Hematological Manipulations"</b>			-
1.	Sternal puncture	manipulation	4,47	4,16
2.	Iliac wing trepanbiopsy	manipulation	6,89	6,37
3.	Bloodletting	manipulation	2,29	2,11
			-	-
	<b>Price List No. 40-INSVZH "Thoracic Surgery"</b>			-
1.	Videothoracoscopy. Coagulation Bull	operation	104,06	93,65
2.	Video-assisted lung resection	operation	112,57	101,31
3.	Videoassisted pneumolysis. Lung decoration	operation	74,80	67,32
4.	Pulmonectomy Lobectomy	operation	155,14	139,63
5.	Thoracocentesis Pleural cavity drainage	operation	18,93	17,04
6.	Removing the formation of the mediastinum from the thoracotomy access	operation	191,98	179,77
7.	Thoracoscopic sympathectomy for hyperhidrosis	operation	81,43	76,44
			-	-
	<b>Price List No. 41-INSVZH "Proctology"</b>			-
2.	<i>Proctological manipulations</i>			-
2.1.	Anoscopy	study	4,43	3,99
2.2.	Local diagnostics using a probe and dyes	study	8,87	7,98
2.3.	Rectum sampling for biopsy and cytology	manipulation	9,93	8,94
3.	<i>Proctologic operations</i>			-
3.1.	Anal operation	operation	19,87	17,88
3.3.	Polypectomy through a rectoscope or anoscope	operation	19,87	17,88
3.4.	Ligation of hemorrhoids with latex rings	operation	19,87	17,88
3.6.	Treatment of chronic anal fissures without surgery (Recamier type)	operation	11,71	10,54
3.7.	Excision by modern technical means of anal bang-romka or anal fissures or papillomas or fibromas or genital warts	operation	9,93	8,94
3.8.	Hemorrhoidectomy using a Ligashu apparatus or an ultrasonic scalpel or surgeron or laser	operation	19,87	17,88
3.9.	Dissection of abscessed epithelial coccygeal passage	operation	35,48	31,93
3.10.	Perineal Dermoidosis	operation	53,22	47,90
3.11.	Excision of pararectal cysts	operation	35,48	31,93
3.12.	Excision of Presacral Cysts	operation	106,43	95,79
3.13.	Anal fissure excision	operation	26,61	23,95
3.14.	Traditional excision of the anal polyp or fringe	operation	26,61	23,95
3.15.	Hemorrhoidectomy with restoration of the anal mucosa	operation	39,91	35,92
3.16.	Excision of the epithelial coccygeal passage	operation	56,41	50,77
3.17.	Traditional excision of perianal	operation	26,61	23,95
3.18.	Loopback ileostomy closure	operation	17,67	15,90
			-	-
	<b>Price List No. 42-INSVZH "General Purpose Manipulations"</b>			-
1.	Intramuscular injection	procedure	2,69	2,53
2.	Intravenous drip of drugs:			-
2.1.	200 ml intravenous drip of a drug solution	procedure	7,62	7,04
2.2.	400 ml intravenous drip of a drug solution	procedure	10,93	10,02

1	2	3	4	5
2.3.	800 ml intravenous drip of drug solution	procedure	17,56	15,99
3.	Subcutaneous injection	procedure	2,25	2,13
4.	Intravenous Injection Drug Administration	procedure	3,55	3,30
5.	Intradermal injection	procedure	2,25	2,13
6.	Gastric lavage	procedure	14,09	12,87
7.	Enemas:		-	-
7.1.	Cleansing	procedure	4,70	4,37
7.2.	Medicinal	procedure	3,03	2,87
7.3.	Siphon	procedure	11,30	10,31
7.4.	Oil	procedure	3,03	2,87
7.5.	Hypertonic	procedure	3,03	2,87
8.	Blood pressure measurement	procedure	1,42	1,30
			-	-
	<b>Price List No. 43-INSVZH "Radiology"</b>		-	-
1.	<i>Radiation Diagnostics:</i>		-	-
1.1.	Remote radiation therapy	session	3,71	3,34
2.	<i>Two-dimensional (2D, planar) planning for each target:</i>		-	-
2.1.1.	Determination of the height of the irradiation field and the choice of level for the production	procedure	10,71	9,65
2.1.2.	Centering (removal of the projection of the irradiation zone onto the skin) with application of skin marks from one field	procedure	20,80	18,76
2.1.3.	Centering (removal of the projection of the irradiation zone onto the skin) with application of cutaneous marks from two fields	procedure	25,33	22,84
2.1.4.	Centering (removal of the projection of the irradiation zone onto the skin) with application of skin marks from three fields (additional payment for each subsequent field)	procedure	29,86	26,92
2.1.5.	Esophagus Contrast	procedure	31,00	27,98
	or stomach or duodenum		31,00	27,98
	or rectum		32,24	29,22
	or bladder		31,95	28,93
2.1.6.	Production of a topometric map for calculating radiation doses (including determination of the target volume), calculation of doses with determination of the isodose distribution	procedure	33,81	30,43
3.	<i>Surgical interventions:</i>		-	-
3.1.	Brachytherapy of the uterus, cervix, vagina and rectum	operation	148,86	135,07
3.2.	Uterine, cervical brachytherapy (preoperative)	operation	234,09	211,78
3.3.	Vulvar, skin brachytherapy	operation	152,10	137,94
3.4.	Breast Brachytherapy	operation	163,63	148,49
3.5.	Brachytherapy of the uterus, cervix, vagina, rectum, vulva, skin, breast (no planning)	operation	85,05	77,57
3.6.	Prostate Brachytherapy	operation	362,47	328,54
3.7.	Esophagus brachytherapy	operation	148,04	134,21
			-	-
	<b>Price List No. 44-INSVZH "General Surgery"</b>		-	-
1.	Primary Wound Surgery	operation	15,58	14,02
2.	Dissection and drainage of a boil or carbuncle or hydradenitis	operation	19,86	17,87
3.	Radical excision and drainage of phlegmon or abscesses	operation	28,97	26,07
4.	Autopsy and drainage of phlegmon or abscesses of soft tissues of the hand	operation	28,97	26,07
5.	Removal of suppurative tumor	operation	41,36	37,22
6.	Autopsy of the cutaneous or subcutaneous panaritium	operation	19,86	17,87
7.	Dissection and drainage of bone or articular or tendon panaritium	operation	19,86	17,87
8.	Primary treatment of burns or excision of necrotic tissue	operation	53,70	48,33
9.	Excision of purulent bartholinitis	operation	28,97	26,07
10.	Autodermoplasty over 100 square meters. cm	operation	53,70	48,33
eleven.	Nail removal	operation	19,86	17,87
12.	Radical surgery for hydradenitis	operation	53,70	48,33
thirteen.	Laparoscopic cholecystectomy	operation	80,54	72,49
14.	Open cholecystectomy	operation	105,23	94,71
fifteen.	Laparoscopic hernioplasty	operation	105,23	94,71
sixteen.	Inguinal hernia hernia repair (simple)	operation	57,96	52,16
17.	Bilateral inguinal hernia repair (simple)	operation	111,65	100,49
eighteen.	Inguinal hernia hernia (recurrent)	operation	80,54	72,49
nineteen.	Inguinal hernia hernia using alloplasty	operation	80,54	72,49
twenty.	Umbilical hernia hernia repair (simple)	operation	55,83	50,25
21.	Umbilical hernia repair (recurrent)	operation	80,54	72,49
22.	Umbilical hernia hernia using allomaterial	operation	55,83	50,25
23.	Surgery for rectal diastasis	operation	55,83	50,25
24.	Spigel line hernia hernia repair	operation	55,83	50,25
25.	Hip hernia repair simple	operation	55,83	50,25
26.	Alloplasty femoral hernia hernia repair	operation	55,83	50,25
27.	Surgery for postoperative ventral hernia (simple)	operation	111,65	100,49
28.	Surgery for postoperative ventral hernia (complex)	operation	136,36	122,72
29.	Postoperative giant hernia surgery	operation	161,06	144,95
thirty.	Surgery for uncomplicated postoperative ventral hernia using autodermoplasty	operation	161,06	144,95
31.	Surgery for an uncomplicated postoperative ventral hernia using allomaterials	operation	136,36	122,72
32.	Surgery for postoperative ventral hernia uncomplicated using alloplasty with video support	operation	136,36	122,72
33.	Phlebectomy	operation	118,65	107,16
34.	Sclerosis of saphenous veins and telangiectasias (one injection)	manipulation	20,60	19,26



1	2	3	4	5
35.	Laser destruction of varicose veins, performed at the request of citizens			-
35.1.	Laser destruction of varicose veins (first main vein)	manipulation	137,16	127,80
35.2.	Laser destruction of varicose veins (each subsequent vein)	manipulation	113,03	105,90
36	Electrocoagulation, benign skin neoplasms (papillomas, scars) at the request of citizens (one neoplasm)	manipulation	14,15	13,06
36.1.	Electrocoagulation, benign skin neoplasms (papillomas, scars) at the request of citizens (each subsequent neoplasm)	manipulation	5,63	5,16
37	Videolaparoscopic diaphragmatic hernia repair: cruroraphy, esophagofundoplication	operation	275,86	248,27
38.	Sclerosis of varicose veins using a Phlebogryph type apparatus		-	-
38.1.	Sclerosis of the first main vein	manipulation	89,88	84,30
38.2.	Sclerosis of each subsequent main vein	manipulation	39,63	36,00
39.	Laparoscopic lumbar sympathectomy for foot hyperhidrosis	operation	85,50	80,10
40.	Amputation of the lower limb at the hip level	operation	73,84	66,46
			-	-
	<b>Price list No. 45-INSVZH "Oncological operations and manipulations"</b>		-	-
	<i>Oncological operations and manipulations:</i>			-
1.	Prostatectomy	operation	469,95	422,96
2.	Cystoprostatectomy	operation	572,15	514,94
3.	Adrenalectomy	operation	226,64	203,98
4.	Radical Nephrectomy	operation	293,02	263,72
5.	Kidney resection	operation	171,37	154,23
6.	Adenectomy with benign prostatic hyperplasia	operation	40,59	36,53
7.	Bilateral orchiectomy	operation	135,73	122,16
8.	Cavitary reconstructive interventions on the genitourinary organs: resection of the bladder with ureteroneocystoanastomosis in tumors of the bladder with lymphadenectomy.	operation	446,76	402,08
9.	Bladder Transurethral Resection (TUR)	operation	90,10	81,09
10.	Transurethral resection (TUR) of the prostate	operation	90,10	81,09
eleven.	Thyroid resection	operation	62,44	56,20
12.	Excision of a skin tumor	operation	38,58	34,72
thirteen.	Intracavitary administration of drugs (intravaginal or abdominal cavity)	manipulation	11,25	10,13
14.	Extirpation of the uterus with appendages	operation	132,46	119,21
fifteen.	Radical hysterectomy with the upper third of the vagina with or without pelvic lymphadenectomy and abdominal reconstructive surgery on the pelvic organs	operation	264,91	238,42
sixteen.	Stomach resection	operation	216,04	194,44
17.	Colon resection	operation	216,04	194,44
eighteen.	Extirpation of the rectum	operation	204,59	184,13
nineteen.	Removal of benign tumors of the skin and soft tissues up to 2 cm, performed at the request of citizens	operation	35,18	32,10
twenty.	Removal of sutures after removal of benign tumors of the skin and soft tissues up to 2 cm, performed at the request of citizens	operation	10,58	9,64
21.	Removal of soft tissue tumors	operation	29,68	26,71
22.	Breast Sectoral Resection	operation	30,17	27,15
23.	Breast quadrantectomy	operation	35,83	32,25
24.	Sectoral resection of a non-palpable breast tumor	operation	44,22	39,80
25.	Gynecomastia mastectomy	operation	30,17	27,15
26.	Lymph node biopsy	operation	30,17	27,15
27.	Simple mastectomy with level 1 lymphadenectomy	operation	56,91	51,22
28.	Mastectomy with lymphadenectomy 1-2 levels	operation	87,08	78,37
29.	Mastectomy with lymphadenectomy 1-3 levels	operation	98,74	88,87
thirty.	Mastectomy	operation	43,54	39,19
31.	Lymphadenectomy 1-3 levels	operation	43,54	39,19
32.	Radical subcutaneous mastectomy with local tissue repair (one side)	operation	167,32	150,59
33.	Preventive subcutaneous mastectomy with local tissue repair (one side)	operation	118,80	106,92
34.	Radical subcutaneous mastectomy with combined mammoplasty (local tissues and endoprosthesis) (one side)	operation	177,28	159,55
35.	Radical subcutaneous mastectomy with endoprosthesis (one side)	operation	102,44	92,20
36.	Preventive subcutaneous mastectomy with endoprosthesis (one side)	operation	70,29	63,26
37.	Breast resection with lymphadenectomy of 1-3 levels with TD flap plastic surgery	operation	163,90	147,51
38.	Subcutaneous mastectomy with 1-3-level lipadenectomy and mammoplasty with TD flap	operation	247,56	222,80
39.	Plastic surgery of the anterior chest wall with a TD flap	operation	172,58	155,32
40.	Delayed expander installation	operation	87,33	78,60
41.	Delayed breast replacement	operation	97,03	87,33
42.	Abdominal tumor removal, selective pelvic lymph node dissection	operation	164,04	149,12
43.	Bladder resection	operation	56,43	50,79
44.	Laparotomy Tumor Biopsy	operation	39,29	35,36
45.	Laparotomy Pancreatoduodenal resection	operation	334,60	301,14
46.	Laparotomy Hemicolectomy	operation	134,77	121,29
			-	-
	<b>Price List No. 47-INSVZh "Staying the Patient in the Superior Ward"</b>		-	-
	<i>Extra charge for comfortable conditions in the superior room:</i>			-
1	- neurological department, single room	service	13,15	11,83
2	- Nephrology department, double room	service	5,84	5,26
3	- surgical department, single room	service	15,14	13,63

1	2	3	4	5
4	- Department of purulent surgery, single room	service	12,46	11,21
5	- department of vascular surgery, single room	service	15,19	13,67
7	- Oncology department No. 2, double room	service	8,12	7,31
8	- pulmonology department, double room	service	5,75	5,17
9	- surgical thoracic department, double room	service	6,02	5,42
10	- urology department, single room	service	10,94	9,85
11	- Oncology department No. 5, single room (No. 9)	service	14,98	13,48
12	- Oncology department No. 6, double room (No. 6)	service	9,56	8,60
			-	-
	<b>Price List No. 46-INSVZH "Psychotherapy"</b>		-	
1	Initial appointment with a psychotherapist (adult)	the reception	6,19	5,57
2	Repeated appointment with a psychotherapist (adult)	the reception	3,09	2,78
3	A session of individual psychotherapy of neurotic, psychosomatic and behavioral disorders	session	12,37	11,13
4	Family Psychotherapy Session	session	5,16	4,64
			-	-
	<b>Price List No. 49-INSVZH "Dietology"</b>		-	-
1	Development of an individual diet in the absence of medical indications	service	25,92	23,33
			-	-
	<b>Price List No. 50-INSVZH "Weight Correction"</b>		-	-
1.	<i>Surgery</i>		-	-
1.1.	Bariatric surgery. Laparoscopic gastroplication	operation	258,03	235,80
1.2.	Bariatric surgery. Laparoscopic longitudinal resection of the stomach	operation	233,85	214,51
1.3.	Bariatric surgery. Laparoscopic gastroshunting	operation	276,53	252,92
2.	<i>Anesthetic support for weight correction surgery</i>		-	-
2.1.	Preparation for anesthesia and post-narcotic observation	service	31,03	27,93
2.2.	Balanced anesthesia with mechanical ventilation (mechanical ventilation)	1 hour	55,65	50,09
3.	<i>Inpatient stay</i>		-	-
3.1.	Patient stay in intensive care unit	bed day	124,10	111,69
3.2.	Patient staying in another surgical department	bed day	22,22	20,00

The list of price lists for paid medical and other services provided **foreign citizens with a residence permit** based on structural units of the healthcare institution "Grodno University Clinic"

from May 01, 2020

No. p / p	Name of paid medical service	unit of measurement	Selling rate (in Belarusian rubles) including (excluding) VAT	Vacation rate with discount, bel. rub. including (excluding) VAT
1	2	3	4	5
	<b>Price List No. 13-INSVZH "Laboratory Diagnostics"</b>			
<i>1.</i>	<i>Individual operations</i>			
1.1.	pipetting			
1.1.2.	semi-automatic dispensers	pipetting	0,41	0,41
1.1.3.	automatic dispensers	pipetting	0,38	0,38
1.2.	reception and registration of samples	registration	0,36	0,32
1.3.	reception, registration and sorting of samples in centralized laboratories (if there is a dedicated section for sample sorting and registration)	registration	0,38	0,34
1.4.	blood sampling:		-	-
1.4.2.	from a finger for the entire spectrum of hematological studies in the concept of "general blood test"	try	1,33	1,27
1.4.3.	from vein:			
1.4.3.1.	vacuum system	try	1,59	1,51
1.4.3.2.	vacuum syringe system	try	1,50	1,42
1.5.	blood treatment to obtain:		-	-
1.5.1.	serum	try	0,53	0,48
1.5.2.	plasma	try	0,69	0,64
1.6.	taking biological material using transport media and tampons	procedure	1,29	1,25
2.	<i>General clinical research:</i>		-	-
2.1.	study <i>urine</i> manual methods		-	-
2.1.1.	determination of quantity, color, transparency, precipitate, relative density, pH	study	0,32	0,30
2.1.2.	glucose detection by rapid test		-	-
2.1.2.1.	single	research unit	0,42	0,38
2.1.4.	protein definition:		-	-
2.1.4.1.	with sulfosalicylic acid		-	-
2.1.4.1.1.	single	research unit	1,46	1,39
2.1.5.	detection of Bens-Jones protein by coagulation with acetic acid	study	1,82	1,64
2.1.6.	detection of ketone bodies by rapid test		-	-
2.1.6.1.	single	research unit	1,26	1,22
2.1.7.	detection of bilirubin by rapid test		-	-
2.1.7.1.	single	research unit	1,26	1,22
2.1.8.	detection of urobilin bodies by rapid test		-	-
2.1.8.1.	single	research unit	1,26	1,22
2.1.9.	microscopic examination of sediment:		-	-
2.1.9.1.	normal		-	-
2.1.9.1.1.	single	research unit	0,89	0,83
2.1.9.2.	with pathology (protein in the urine)		-	-
2.1.9.2.1.	single	research unit	1,19	1,10
2.1.10.	counting the number of shaped elements by the Nechiporenko method	study	2,12	1,94
2.1.11.	determination of the concentration ability of the kidneys according to Zimnitsky	study	1,51	1,36
2.1.12.	Sulkovich test	study	1,09	0,98
2.1.13.	daily excretion of oxalates	study	5,39	5,12
2.1.14.	urine tests using analyzers:		-	-
2.1.14.3.	urine tests using an express urine analyzer using the "dry chemistry" method (36 tests per hour)		-	-
2.1.14.3.1.	single	research unit	0,59	0,54
2.1.14.3.2.	subsequent	research last	0,09	0,09
2.2.	study <i>cerebrospinal fluid</i> (hereinafter - CSF):		-	-
2.2.1.	determination of color, transparency, relative density		-	-
2.2.1.1.	single	research unit	0,50	0,45
2.2.2.	protein detection:		-	-
2.2.2.1.	according to the Pandy reaction		-	-
2.2.2.1.1.	single	research unit	0,42	0,38
2.2.3.	protein definition:		-	-
2.2.3.1.	with sulfosalicylic acid		-	-
2.2.3.1.1.	single	research unit	1,66	1,57
2.2.4.	microscopic examination:		-	-
2.2.4.1.	determination of the number of cellular elements (cytosis) and their differentiated counting in the native preparation	study	2,94	2,66
2.2.4.2.	microscopic examination in a stained preparation	study	2,39	2,16

1	2	3	4	5
2.2.5.	rapid glucose test	study	0,40	0,36
2.3.	study <i>exudates and transudates</i> :		-	-
2.3.1.	determination of quantity, nature, color, transparency, relative density	study	0,25	0,23
2.3.2.	Rivalt reaction protein detection	study	0,64	0,58
2.3.3.	microscopic examination:		-	-
2.3.3.1.	in the native preparation	study	1,69	1,53
2.3.3.2.	in a colored preparation	study	0,85	0,77
2.4.	study <i>sputum</i> :		-	-
2.4.1.	determination of quantity, color, nature, consistency, smell	study	0,57	0,55
2.4.2.	microscopic examination:		-	-
2.4.2.1.	in the native preparation	study	1,92	1,79
2.4.2.2.	in a colored preparation	study	1,59	1,44
2.5.	study <i>gastric contents</i> :		-	-
2.5.1.	determination of the amount, color, mucus and pathological impurities	study	0,25	0,23
2.5.2.	titration acidity determination (titration of 1 portion)	study	0,50	0,45
2.5.3.	microscopic examination	study	0,81	0,73
2.6.	study <i>duodenal contents</i> :		-	-
2.6.1.	determination of quantity, color, transparency, relative density, pH	study	0,25	0,23
2.6.2.	microscopic examination (in 3 portions)	study	2,39	2,16
2.7.	study <i>synovial fluid</i> :		-	-
2.7.1.	determination of physicochemical properties	study	0,69	0,63
2.7.2.	microscopic examination:		-	-
2.7.2.1.	microscopic examination with the calculation of the number of shaped elements (cytosis) in the native preparation	study	2,45	2,21
2.7.2.2.	microscopic examination in a stained preparation	study	1,89	1,71
2.8.	microscopic examination <i>biomaterial</i> various localization:		-	-
2.8.1.	study of the nasal cavity (rhinocytogram), one localization	study	2,14	1,94
2.8.2.	examination of the discharge (punctate) of the maxillary sinus	study	3,91	3,53
2.8.3.	examination of scrapings from the ear, from the mucous membrane of the tongue, eye and other mucous membranes (one localization)	study	2,95	2,66
2.9.	study <i>kala</i> :		-	-
2.9.1.	determination of color, shape, smell, impurities, mucus, pH	study	0,25	0,23
2.9.2.	protein detection by rapid test	study	0,43	0,39
2.9.3.	detection of bile pigments by rapid test	study	0,43	0,39
2.9.4.	reaction to occult blood:		-	-
2.9.4.1.	benzidine test	study	0,94	0,89
2.9.4.2.	rapid test (immunochromatography)	study	0,97	0,87
2.9.5.	microscopic examination:		-	-
2.9.5.1.	in 3 preparations	study	2,98	2,70
2.9.5.2.	in 4 preparations	study	5,84	5,45
2.10.	study <i>genitourinary</i> (from the urethra, cervical canal, vagina, prostate secretion):		-	-
2.10.1.	microscopic examination:		-	-
2.10.1.1.	preparations of native material (1 material)	study	0,98	0,88
2.10.1.2.	preparations stained with methylene blue		-	-
2.10.1.2.1.	single	research unit	1,77	1,60
2.10.1.3.	Gram stained preparations		-	-
2.10.1.3.1.	single	research unit	2,84	2,57
2.10.2.	study of the vaginal smear for the functional state of the ovaries (vaginal epithelial cells,		-	-
2.10.2.1.	single	research unit	2,58	2,34
2.11.	study <i>ejaculate</i> person:		-	-
2.11.1.	briefing on the receipt and delivery of material	study	0,48	0,43
2.11.2.	determination of physicochemical properties of sperm	study	0,58	0,53
2.11.3.	microscopic examination of ejaculate:		-	-
2.11.3.1.	determination of sperm count in Goryaev's chamber, in one milliliter of ejaculate and in the entire amount of ejaculate	study	3,30	2,97
2.11.3.2.	microscopic examination of native preparations	study	3,30	2,97
2.11.3.3.	microscopic examination of a stained smear	study	2,35	2,12
2.13.	general clinical <i>parasitological</i> research:		-	-
2.13.1.	detection of protozoa	study	1,63	1,50
2.13.2.	helminth egg detection:		-	-
2.13.2.1.	Kato method (1 preparation)	study	1,97	1,81
2.13.2.2.	detection of helminth eggs using test tubes with a filter (1 preparation)	study	2,47	2,23
2.13.3.	hookworm detection	study	1,82	1,66
2.13.4.	fecal schistosome examination	study	2,54	2,31
2.13.5.	urine test for schistosomes	study	1,79	1,65
2.13.6.	fecal test for strongyloidosis (Berman method)	study	2,53	2,30
2.13.7.	study of scrapings for enterobiosis (in 3 drugs)	study	1,74	1,58
2.13.8.	study of feces on cryptosporidia:		-	-
2.13.8.1.	microscopic examination of feces on cryptosporidia	study	3,47	3,14
2.13.9.	study of feces for giardiasis:		-	-
2.13.9.1.	detection of lamblia cysts in feces	study	1,35	1,22
2.13.10.	detection of microfilariae in the blood	study	3,76	3,43
2.13.11.	blood test for malaria parasites:		-	-
2.13.11.1.	with the preparation of a thick drop	study	3,96	3,59
2.13.11.2.	in painted smear	study	3,46	3,14
2.14.	registration of research results:		-	-
2.14.1.	manual registration of research results	study	0,36	0,32
3.	<i>Hematological studies:</i>		-	-

1	2	3	4	5
3.1.	research <i>blood</i> :		-	-
3.1.1.	preparation of a peripheral blood preparation for cytomorphological examination (production of blood smears, fixation, staining):		-	-
3.1.1.1.	manual method		-	-
3.1.1.1.1	single	sample unit.	1,93	1,74
3.1.2.	microscopic (morphological) analysis of cells in a peripheral blood preparation with a description of the shaped elements (visual microscopic examination):		-	-
3.1.2.1.	without pathology	study	1,67	1,51
3.1.2.2.	with pathological changes	study	3,43	3,09
3.1.3.	hemoglobin determination by hemoglobin cyanide method		-	-
3.1.3.1	single	research unit	0,62	0,56
3.1.4.	red blood cell counting in a counting chamber	study	1,04	0,94
3.1.6.	determination of osmotic resistance of red blood cells by the photometric method	study	17,76	16,00
3.1.7.	reticulocyte count:		-	-
3.1.7.1.	supravital coloring	study	2,02	1,82
3.1.8.	platelet count:		-	-
3.1.8.1.	in painted strokes according to Fonio	study	2,72	2,45
3.1.9.	white blood cell count	study	0,83	0,75
3.1.10.	counting LE cells	study	9,08	8,18
3.1.11.	blood sample examination using hematological analyzers:		-	-
3.1.11.1.	semi-automatic (with manual preparation and manual supply of samples)		-	-
3.1.11.1.1	single	research unit	2,35	2,13
3.1.11.3.	automatic with differentiation of the leukocyte formula:		-	-
3.1.11.3.1.	with manual sample feeding		-	-
3.1.11.3.1.1	single	research unit	4,45	4,23
3.1.12.	erythrocyte sedimentation rate determination:		-	-
3.1.12.1.	manual method	study	0,25	0,23
3.1.13.	determination of the size of red blood cells with the construction of an erythrometric curve	study	8,85	7,97
3.2.	research <i>bone marrow</i> :		-	-
3.2.1.	preparation of a bone marrow preparation for cytomorphological examination (production of bone marrow smears, fixation, staining):		-	-
3.2.1.1.	manual method		-	-
3.2.1.1.1	single	sample unit.	2,07	1,87
3.2.2.	microscopic (morphological) analysis of cells in a bone marrow preparation with the description of shaped elements (visual microscopic examination) - myelogram	study	11,88	10,70
3.2.3.	counting myelocaryocytes in the counting chamber	study	2,02	1,82
3.2.4.	megakaryocyte count	study	2,02	1,82
3.3.	studies of peripheral blood and bone marrow:		-	-
3.3.1.	counting sideocytes and sideroblasts	study	2,02	1,82
4.	<i>Cytological studies:</i>		-	-
4.1.	reception and registration of biomaterial	a drug	0,22	0,20
4.2.	exfoliative cytology:		-	-
4.2.1.	gynecological material:		-	-
4.2.1.1.	study of cervical smears as part of preventive examinations (screening); staining with azure-eosin methods:		-	-
4.2.1.1.1.	two-stage microscopy system:		-	-
4.2.1.1.1.1.	micropreparation manufacturing and primary microscopic examination	a drug	0,81	0,75
4.2.1.1.1.2.	registration of studies with identified pathology	a drug	1,03	0,93
4.2.1.1.1.3.	microscopic examination of smears with pathological changes	a drug	2,60	2,34
4.2.1.1.2.	single-stage microscopy system:		-	-
4.2.1.1.2.1.	wording cytogram	a drug	2,04	1,86
4.2.1.1.2.2.	cytogram with details of identified changes and statement of conclusion	a drug	3,03	2,75
4.2.1.2.	diagnostic tests:		-	-
4.2.1.2.1.	from the cervix, or cervical canal, or vagina, or vulva, or IUD, or with culdocentesis	a drug	3,95	3,58
4.2.1.2.2.	from the uterine cavity (staining with azure-eosin dyes)	a drug	3,54	3,21
4.2.1.2.2.	from the uterine cavity (hematoxylin-eosin staining)	a drug	3,51	3,18
4.2.2.	study of scrapings and discharge:		-	-
4.2.2.1.	from the surface of erosion, or ulcers, or wounds, or fistulas, or from the nipple of the mammary gland	a drug	3,58	3,25
4.2.2.2.	from the surface of tumor-like or pigmented skin formations	a drug	5,08	4,60
4.2.3.	sputum examination (staining with azure-eosin dyes)	a drug	5,32	4,84
4.2.3.	sputum examination (hematoxylin-eosin stain)	a drug	5,51	5,03
4.2.4.	urine or bladder tests	a drug	4,49	4,11
4.3.	puncture cytology:		-	-
4.3.1.	examination of punctate or smear prints obtained by trepanbiopsy, or excision biopsy, or intraoperatively from formations of different localization:		-	-
4.3.1.1.	from the mammary, or thyroid, or prostate, or skin, or bone marrow	a drug	5,46	4,94
4.3.1.2.	from formations in the head and neck, or lungs, or mediastinum, or liver, or pancreas, or spleen, or gall bladder, or kidneys, or ureters, or bladder, or testicles, or ovaries, or soft tissues, or bones , or retroperitoneal tumors, or lymph nodes, or tumors of the nervous system	a drug	6,30	5,70
4.3.2.	examination of biological fluids (pleural, or ascitic, or cerebrospinal, or other) or lavage fluids (washings)	a drug	5,59	5,10
4.4.	Study of endoscopic material:		-	-
4.4.	study of endoscopic material (staining with azure-eosin dyes)	a drug	4,93	4,46

1	2	3	4	5
4.4.	examination of endoscopic material (hematoxylin-eosin staining)	a drug	4,90	4,43
4.5.	review (consultation) of finished micropreparations	a drug	5,52	4,98
4.7.	the production of smears, fingerprints from macro or smears with fine needle biopsy	a drug	1,03	0,97
5.	<i>Biochemical studies:</i>		-	-
5.1.	study <i>blood</i> :		-	-
5.1.1.	study <i>serum (plasma) blood</i> :		-	-
5.1.1.1.	research using single-channel biochemical photometers:		-	-
5.1.1.1.1.	definition <i>total protein</i>		-	-
5.1.1.1.1.1	single	research unit	1,68	1,60
5.1.1.1.2.	definition <i>albumin</i>		-	-
5.1.1.1.2.1	single	research unit	1,66	1,58
5.1.1.1.3.	definition <i>urea</i> :		-	-
5.1.1.1.3.2.	kinetic method		-	-
5.1.1.1.3.2.1	single	research unit	2,10	2,00
5.1.1.1.4.	definition <i>creatinine</i> according to the Jaffe reaction:		-	-
5.1.1.1.4.2.	kinetic method		-	-
5.1.1.1.4.2.1	single	research unit	1,73	1,64
5.1.1.1.5.	definition <i>uric acid</i> enzymatic method		-	-
5.1.1.1.5.1	single	research unit	2,78	2,69
5.1.1.1.7.	definition <i>glucose</i> enzymatic method		-	-
5.1.1.1.7.1	single	research unit	1,82	1,73
5.1.1.1.8.	definition <i>total cholesterol</i> enzymatic method		-	-
5.1.1.1.8.1	single	research unit	1,92	1,86
5.1.1.1.9.	determination of cholesterol <i>high density lipoproteins</i>		-	-
5.1.1.1.9.1	single	research unit	4,85	4,72
5.1.1.1.10.	determination of cholesterol <i>low density lipoproteins</i>		-	-
5.1.1.1.10.1	single	research unit	5,59	5,49
5.1.1.1.11.	definition <i>triacylglycerols</i> enzymatic method		-	-
5.1.1.1.11.1	single	research unit	1,98	1,92
5.1.1.1.12.	payment <i>atherogenic coefficient</i>	payment	0,96	0,86
5.1.1.1.13.	definition <i>bilirubin and its fractions</i> Yendraszek-Cleggorn-Grof method		-	-
5.1.1.1.13.1	single	research unit	3,57	3,46
5.1.1.1.15.	definition <i>gland ferrozine</i> method		-	-
5.1.1.1.15.1	single	research unit	2,04	1,95
5.1.1.1.17.	inorganic definition <i>phosphorus</i> :		-	-
5.1.1.1.17.2.	using one-step diagnostic kits		-	-
5.1.1.1.17.2.1	single	research unit	1,34	1,28
5.1.1.1.18.	definition <i>total calcium</i> :		-	-
5.1.1.1.18.1.	with orthocresolphthalein complex		-	-
5.1.1.1.18.1.1	single	research unit	1,82	1,74
5.1.1.1.19.	concentration determination <i>magnesium</i> photometric method		-	-
5.1.1.1.19.1	single	research unit	1,69	1,61
5.1.1.1.20.	concentration determination <i>copper</i> colorimetric method after deproteinization		-	-
5.1.1.1.20.1	single	research unit	8,83	8,33
5.1.1.1.21.	determination of enzyme activity by the kinetic method:		-	-
5.1.1.1.21.1.	activity determination <i>alpha amylases</i>		-	-
5.1.1.1.21.1.1	single	research unit	3,16	3,00
5.1.1.1.21.2.	activity determination <i>aspartate aminotransferase</i>		-	-
5.1.1.1.21.2.1	single	research unit	2,63	2,53
5.1.1.1.21.3.	activity determination <i>alanine aminotransferase</i>		-	-
5.1.1.1.21.3.1	single	research unit	2,53	2,44
5.1.1.1.21.4.	activity determination <i>lactate dehydrogenase</i>		-	-
5.1.1.1.21.4.1	single	research unit	1,81	1,72
5.1.1.1.21.6.	activity determination <i>alkaline phosphatase</i>		-	-
5.1.1.1.21.6.1	single	research unit	2,51	2,36
5.1.1.1.21.7.	activity determination <i>creatine phosphokinase</i>		-	-
5.1.1.1.21.7.1	single	research unit	3,73	3,64
5.1.1.1.21.8.	activity determination <i>creatine phosphokinase MV fractions</i>		-	-
5.1.1.1.21.8.1	single	research unit	5,60	5,32
5.1.1.1.21.9.	activity determination <i>gamma glutamyl transpeptidases</i>		-	-
5.1.1.1.21.9.1	single	research unit	1,86	1,77
5.1.1.1.24.	activity determination <i>cholinesterase</i> in blood serum:		-	-
5.1.1.1.24.2.	kinetic method		-	-
5.1.1.1.24.2.1	single	research unit	1,68	1,58
5.1.1.4.	determination of electrolyte concentration using automatic ion-selective analyzers (1 sample)		-	-
5.1.1.4.1	single	research unit	2,72	2,66
5.1.1.5.	electrophoretic studies on cellulose acetate films and agarose gels		-	-
5.1.1.5.1	single	research unit	8,78	8,24
5.1.2.	study <i>whole blood</i> :		-	-
5.1.2.2.	determination of indicators of the acid-base state of the blood through automatic analyzers (1 sample) (for arterial or venous blood)	study	13,80	13,71
5.1.2.4.	definition <i>glycated hemoglobin</i> :		-	-
5.1.2.4.2.	immunospectrometric method		-	-
5.1.2.4.2.1	single	research unit	13,05	12,23
5.1.2.5.	determination of cardiomarkers:		-	-
5.1.2.5.1.	dry chemistry method:		-	-
5.1.2.5.1.1.	qualitative definition <i>troponin</i>	study	11,44	11,05

1	2	3	4	5
5.1.2.5.1.2.	quantitative determination (including simultaneous) <i>troponin, myoglobin, CF creatine phosphokinase</i>	study	45,41	45,02
5.1.2.5.2.	research by immunochemical methods on analyzers		-	-
5.1.2.5.2.1	single	research unit	17,50	17,08
5.2.	study <i>urine</i> :		-	-
5.2.1.	definition <i>microalbumin</i> in urine by immunoturbidimetric method		-	-
5.2.1.1	single	research unit	11,05	10,06
5.3.	study <i>cerebrospinal fluid (CSF)</i> :		-	-
5.3.1.	definition <i>chlorine</i> :		-	-
5.3.1.2.	using automatic ion-selective analyzers		-	-
5.3.1.2.1	single	research unit	0,63	0,57
6.	<b>Studies of hemostasis:</b>		-	-
6.1.	individual manipulations, calibration and quality control of research:		-	-
6.1.1.	venous blood treatment to obtain plasma:		-	-
6.1.1.1.	platelet rich	try	0,99	0,93
6.1.1.2.	plateletless	try	1,17	1,09
6.2.	general tests:		-	-
6.2.1.	thromboelastography (computer thromboelastometry):		-	-
6.2.1.1.	manual registration of research results	study	62,89	62,74
6.2.2.	thrombin generation test (thrombin potential, endogenous thrombin potential):		-	-
6.2.2.2.	using a multi-channel automatic hemostasis analyzer:		-	-
6.2.2.2.1.	manual registration of research results	study	22,25	21,93
6.3.	local (specific) tests:		-	-
6.3.1.	studies of primary (vascular-platelet) hemostasis:		-	-
6.3.1.2.	determination of von Willebrand factor and thrombomodulin: determination of the activity of the binding site of the von Willebrand factor with the target receptor (vWF: Ag), or the concentration of von Willebrand factor (vWF: Ag), or the functional ability of the von Willebrand factor to bind to the target receptor (vWF: Rco), or thrombomodulin plasma, or the determination of other platelet factors:		-	-
6.3.1.2.1.	immunoturbidimetric method		-	-
6.3.1.2.1.1	single	research unit	46,13	45,86
6.3.2.	studies of secondary (plasma) hemostasis:		-	-
6.3.2.1.	research using multichannel optical-mechanical automatic hemostasis analyzers:		-	-
6.3.2.1.1.	manual registration of research results		-	-
6.3.2.1.1.1	single	research unit	1,33	1,31
6.3.2.2.	research using semi-automatic optical-mechanical hemostasis analyzers:		-	-
6.3.2.2.1.	screening tests:		-	-
6.3.2.2.1.1.	determination of activated partial thromboplastin time (hereinafter - APTT)		-	-
6.3.2.2.1.1.1	single	research unit	6,49	6,24
6.3.2.2.1.3.	determination of prothrombin (thromboplastin) time with a thromboplastin-calcium mixture with automatic expression in the form of INR		-	-
6.3.2.2.1.3.1	single	research unit	6,29	6,02
6.3.2.2.1.5.	determination of fibrinogen in plasma by Clauss		-	-
6.3.2.2.1.5.1	single	research unit	9,15	8,61
6.3.2.2.2.	special tests:		-	-
6.3.2.2.2.1.	determination of the activity of coagulation factors or II, or V, or VII, or X, or VIII, or IX, or XI, or XII, or XIII in blood plasma using a deficient plasma		-	-
6.3.2.2.2.1.1	single	research unit	42,89	42,62
6.3.2.2.3.	circulating anticoagulants:		-	-
6.3.2.2.3.1.	physiological anticoagulants:		-	-
6.3.2.2.3.1.1.	determination of antithrombin III activity:		-	-
6.3.2.2.3.1.1.1.	clotting method		-	-
6.3.2.2.3.1.1.1.1	single	research unit	49,69	49,30
6.3.2.2.3.1.2.	screening for abnormalities in the C + S protein system by the clotting method		-	-
6.3.2.2.3.1.2.1	single	research unit	57,17	56,78
6.3.2.2.3.1.6.	determination of protein S activity:		-	-
6.3.2.2.3.1.6.1.	clotting method		-	-
6.3.2.2.3.1.6.1.1	single	research unit	36,50	36,11
6.3.2.2.3.2.	pathological anticoagulants:		-	-
6.3.2.2.3.2.1.	lupus-type anticoagulants:		-	-
6.3.2.2.3.2.1.1.	phospholipid-dependent coagulation tests (primary screening):		-	-
6.3.2.2.3.2.1.1.2.	tests with diluted (weakened) poisons of russell's viper or viper		-	-
6.3.2.2.3.2.1.1.2.1	single	research unit	36,41	35,91
6.3.2.2.3.2.2.	confirmatory tests:		-	-
6.3.2.2.3.2.2.1.	by adding normal platelet-poor plasma (correction of coagulation factor deficiency)	study	-	-
6.3.2.2.3.2.2.1.1	single	research unit	22,33	21,85
6.3.2.2.3.2.3.	degree of inhibition of plasma phospholipid membrane activity by lupus anticoagulant	study	-	-
6.3.2.2.3.2.3.1	single	research unit	22,26	21,76
6.3.2.2.4.	plasmin (fibrinolytic) system:		-	-
6.3.2.2.4.2.	definition of either fibrinogen degradation products (D fragments), or fibrin degradation products (D-dimer), or fibrinogen / fibrin degradation products (hereinafter - PDF), or soluble fibrin-monomer complexes (hereinafter - RFMC), or early fibrinogen degradation products ( PDF), or plasminogen activator inhibitor activity 1 (PAI I), or plasminogen activator inhibitor antigen 1 (PAI I), or plasminogen activator inhibitor activity 2 (PAI 2), or plasminogen activator inhibitor inhibitor antigen 2 (PAI 2):		-	-
6.3.2.2.4.2.2.	immunoturbidimetric method		-	-

1	2	3	4	5
6.3.2.2.4.2.2.1	single	research unit	23,79	23,40
6.3.2.9.	determination of homocysteine concentration in blood plasma using multichannel automatic biochemical analyzers:		-	-
6.3.2.9.1.	manual registration of research results		-	-
6.3.2.9.1.1	single	research unit	6,09	5,72
7.	<i>Immunological studies:</i>		-	-
7.1.	ELISA method (hormones; tumor markers, allergy markers, antibodies to viral and bacterial antigens, immune status markers, markers of autoimmune pathology, cytokines, growth factors and other markers in biological fluids):		-	-
7.1.2.	semi-automated analysis		-	-
7.1.2.1	single	research unit		
7.1.2.1.1	DHEA sulfate IFA RF		3,49	3,35
7.1.2.1.2	PSA total. - IFA RB		3,69	3,55
7.1.2.1.3	PSA St. - IFA RB		3,75	3,61
7.1.2.1.4	AFP (alpha-fetoprotein) - IFA RB		3,87	3,73
7.1.2.1.5	cortisol - IFA RF		3,49	3,35
7.1.2.1.6	progesterone - IFA RF		3,49	3,35
7.1.2.1.7	17-he progesterone - IFA RF		3,82	3,68
7.1.2.1.8	prolactin - IFA RF		3,49	3,35
7.1.2.1.9	LH - IFA RF		3,49	3,35
7.1.2.1.10	FSG - IFA RF		3,49	3,35
7.1.2.1.11	TTG - IFA RF		3,52	3,38
7.1.2.1.12	testosterone - IFA RF		3,49	3,35
7.1.2.1.13	Estradiol - IFA RF		3,59	3,45
7.1.2.1.14	T3 general. - IFA RB		3,47	3,33
7.1.2.1.15	T3 (free) - IFA RF		3,96	3,82
7.1.2.1.16	T4 - IFA RB		3,52	3,38
7.1.2.1.17	T4 (free) - IFA RB		3,52	3,38
7.1.2.1.18	AT to TPO - IFA RB		3,52	3,38
7.1.2.1.19	AT to TG - IFA RB		3,47	3,33
7.1.2.1.20	b-hCG (beta-chorionic gonadotropin) - IFA RF Hema		3,87	3,73
7.1.2.1.22	Parathyroid hormone (PTH) US DRG		30,36	30,22
7.1.2.1.23	US adrenocorticotropic (ACTH) hormone DRG		22,35	22,21
7.1.2.1.24	Insulin, ARCHITECT		18,39	18,25
7.1.2.1.25	ELISA-insulin (human) DRG USA		10,12	9,98
7.1.3.	automated analysis		-	-
7.1.3.1	single	research unit		
7.1.3.1.1	DHEA-S (dehydroepiandrosterone sulfate) (DHEAS), ARCHITECT		15,19	15,08
7.1.3.1.2	Progesterone, ARCHITECT		12,90	12,79
7.1.3.1.3	Prolactin, ARCHITECT		9,51	9,40
7.1.3.1.4	LH (luteinizing hormone), ARCHITECT		8,51	8,40
7.1.3.1.5	FSH (follicle-stimulating hormone), ARCHITECT		8,89	8,78
7.1.3.1.6	TSH (thyroid stimulating hormone) (TSH), ARCHITECT		7,36	7,25
7.1.3.1.8	Estradiol, ARCHITECT		10,72	10,61
7.1.3.1.9	T3 total (triiodothyronine total), ARCHITECT		8,62	8,51
7.1.3.1.10	T3 (free) (triiodothyronine free), ARCHITECT		8,02	7,91
7.1.3.1.11	T4 total., Abbott, Ireland		9,37	9,26
7.1.3.1.12	T4 (free thyroxine), ARCHITECT		8,78	8,67
7.1.3.1.13	Anti-TPO (antibodies to thyroid peroxidase), ARCHITECT		10,74	10,63
7.1.3.1.14	Anti-TG (antibodies to thyroglobulin) (Anti-Tg), ARCHITECT		11,72	11,61
7.1.3.1.15	USA DRG C-peptide		9,90	9,79
7.1.3.1.16	Homocysteine, ARCHITECT		16,43	16,32
7.1.3.1.17	Cortisol, ARCHITECT		12,05	11,94
7.1.3.1.18	SHBG (sex hormone binding protein), ARCHITECT		16,17	16,06
7.1.4.	based on strip technologies		-	-
7.1.4.1	single	research unit	3,18	2,93
7.3.	immunochemical method using automatic systems of closed type of medium and high productivity (hormones; tumor markers, anemia markers, cardiomarkers, osteoporosis markers; vitamins, markers of infectious diseases, autoimmune diseases and other markers in biological fluids):		-	-
7.3.1.	manual registration of research results		-	-
7.3.1.1	single (ARCHITECT)	research unit		
7.3.1.1.1	HE-4, ARCHITECT		25,37	25,08
7.3.1.1.2	CA 125, ARCHITECT		16,79	16,50
7.3.1.1.3	CA 19-9, ARCHITECT		15,80	15,51
7.3.1.1.4	CA 15-3, ARCHITECT		22,38	22,09
7.3.1.1.5	AFP (alpha-fetoprotein), ARCHITECT		10,43	10,14
7.3.1.1.6	Total b-hCG (beta-chorionic gonadotropin), ARCHITECT		13,26	12,97
7.3.1.1.7	Ferritin, Abbott, Germany		13,43	13,14
7.3.1.1.8	PSA total (prostate-specific antigen), ARCHITECT		15,23	14,94
7.3.1.1.9	PSA free (prostate-specific antigen), ARCHITECT		15,53	15,24
7.3.1.1.10	CEA, ARCHITECT		13,18	12,89
7.3.1.1.11	Cyclosporine (Cyclosporine), ARCHITECT		15,69	15,40
7.3.1.1.12	Tacrolimus (Tacrolimus), ARCHITECT		18,82	18,53
7.3.1.1.13	Highly Sensitive Troponin-I, Abbott, Ireland		19,31	19,02
7.3.1.1.14	Anti-SSR, ARCHITECT		23,40	23,11
7.3.1.1.15	25-OH Vitamin D, ARCHITECT		30,30	30,01
7.3.1.1.16	Viral Hepatitis B (HbsAg), Abbott, Ireland		15,08	14,79



1	2	3	4	5
7.3.1.1.17	Antibodies to hepatitis C virus (Anti-HCV), ARCHITECT		23,15	22,86
7.3.1.1.18	Cytomegalovirus IgM (CMV IgM), Abbott, Ireland		17,02	16,73
7.3.1.1.19	Cytomegalovirus IgG (CMV IgG), Abbott, Ireland		13,34	13,05
7.3.1.1.20	HIV Ag / Ab Combination (HIV Ag / Ab), Abbott, Germany		15,47	15,18
7.3.1.1.21	Urinary Lipocalin (Urine NGAL), ARCHITECT		40,12	39,83
7.3.1.1.22	Intact PTH (parathyroid hormone), ARCHITECT		14,45	14,16
7.3.1.1.23	C peptide, ARCHITECT		18,34	18,05
7.3.1.1.24	SCC Abbott Ireland ARCHITECT		17,96	17,67
7.3.1.1.25	CYFRA 21-1, ARCHITECT		24,57	24,28
7.3.1.1.26	Vancomycin, ARCHITECT		16,97	16,68
7.3.1.1.27	Cortisol, Access (Cortisol)		13,26	12,97
7.3.1.1.28	Estradiol, Access (Estradiol)		11,21	10,92
7.3.1.1.29	Free Triiodothyronine St. T3, Access (Free T3)		11,54	11,25
7.3.1.1.30	Thyroid-stimulating hormone (highly sensitive), Access (Hypersensitive hTSH)		15,49	15,20
7.3.1.1.31	Antibodies to the intrinsic factor, Access (Intrinsic Factor Ab)		18,14	17,85
7.3.1.1.32	Soluble Transferrin Receptor, Access (sTfR)		28,33	28,04
7.3.1.1.33	Testosterone, Access (Testosterone)		11,44	11,15
7.3.1.1.34	Thyroglobulin, Access (Thyroglobulin)		16,32	16,03
7.3.1.1.35	Antibodies to thyroglobulin, Access (Tryroglobulin Antibody II)		14,03	13,74
7.3.1.1.36	Antibodies to thyroid peroxidase, Access (TPO Antibody)		17,70	17,41
7.3.1.1.37	Human Growth Hormone (Highly Sensitive), Access (Ultrasensitive hGH)		17,18	16,89
7.3.1.1.38	Insulin (highly sensitive), Access (Ultrasensitive Insulin)		19,07	18,78
7.3.1.1.39	Vitamin B12, Access (Vitamin B12)		12,65	12,36
7.3.1.1.40	Free Thyroxine T4, Access (Free T4)		10,38	10,09
7.3.1.1.41	Pregnancy Associated Protein A Reagent (PAPP-A), Access		24,90	24,61
7.3.1.1.42	Antigen CA 125, Access		17,63	17,34
7.3.1.1.43	Antigen CA 19-9, Access		16,53	16,24
7.3.1.1.44	Antigen CA 15-3, Access		15,20	14,91
7.3.1.1.45	Cancer-embryonic antigen, Access		19,18	18,89
7.3.1.1.46	Prostatic specific antigen (free fraction), Access		15,78	15,49
7.3.1.1.47	Luteinizing hormone, Access		12,05	11,76
7.3.1.1.48	Intact Parathyroid Hormone, Access		21,76	21,47
7.3.1.1.49	Follicle-stimulating hormone, Access		12,10	11,81
7.3.1.1.50	Beta-Chorionic Gonadotropin (b-hCG), Access		11,18	10,89
7.3.1.1.51	Alpha Fetoprotein, Access		16,32	16,03
7.3.1.1.52	Progesterone, Access		11,19	10,90
7.3.1.1.53	Prolactin, Access		12,12	11,83
7.3.1.1.54	Ferritin, Access		11,74	11,45
7.3.1.1.55	Thyroid-stimulating hormone (3rd generation), Access		16,75	16,46
7.3.1.1.56	Dehydroepiandrosterone Sulfate (DHEA-S), Access		16,97	16,68
7.3.1.1.57	Transferrin, Beckman USA		10,40	10,11
7.4.2.	quantitative determination of cardiomarkers, tumor markers, acute phase proteins (hereinafter referred to as BOF), procalcitonin, D-dimers and other markers using immunochromatographic readers		-	-
7.4.2.1	single	research unit	3,63	3,30
7.5.	immunohematology:		-	-
7.5.1.	determination of blood groups according to the ABO system using isohemagglutinating serums:		-	-
7.5.1.2.	in venous blood		-	-
7.5.1.2.1	single	research unit	2,41	2,17
7.5.9.	indirect antiglobulin test (indirect Coombs test)	study	14,25	13,01
7.5.10.	carrying out immunohematological studies by agglutination in gel:		-	-
7.5.10.1.	determination of blood groups by the ABO system by the cross-sectional method and the Rh factor in a gel test system using ID cards on an ID centrifuge	study	12,47	12,32
7.5.10.2.	erythrocyte phenotype determination by Rhesus and Kell antigens in a gel test system using ID cards in an ID centrifuge	study	11,81	11,66
7.5.10.3.	detection of alloimmune anti-erythrocyte antibodies in an indirect antiglobulin test in a gel test system using ID cards in an ID centrifuge	study	7,69	7,49
7.5.10.4.	determination of the specificity of revealed alloimmune anti-erythrocyte antibodies in an indirect antiglobulin test in a gel test system using ID cards in an ID centrifuge		-	-
7.5.10.4.1	single	research unit	28,12	27,49
7.5.10.5.	determination of titer of alloimmune anti-erythrocyte antibodies in an indirect antiglobulin test in a gel test system using ID cards in an ID centrifuge	study	29,23	28,47
7.6.	determination of the functional activity of T and B lymphocytes and other cells in peripheral blood:		-	-
7.6.1.	Rosette method:		-	-
7.6.1.1.	sample preparation	try	22,51	20,35
7.6.1.1.1.	statement and accounting of the results of the study of T-lymphocytes common	study	4,58	4,21
7.6.1.1.2.	statement and accounting of the results of the study of T-helpers	study	4,77	4,40
7.6.1.1.3.	statement and accounting of the results of the study of T-lymphocytes "active"	study	4,44	4,07
7.7.	laser flow cytometry studies using monoclonal antibodies:		-	-
7.7.1.	determination of the main subpopulations of mononuclear blood cells (T- and B-lymphocytes, EK cells, T-helpers, T-cytotoxic, activated lymphocytes)		-	-
7.7.1.2	subsequent	research last	16,23	15,61
7.7.1.2.1	HLA-B27 (CD-3 / HLA-B27 / HLA-B7), Beckman Coulter	research last	64,78	64,16
7.11.	study of the phagocytic activity of leukocytes:		-	-
7.11.1.	latex test		-	-
7.11.1.1	single	research unit	1,88	1,75

1	2	3	4	5
7.11.2.	direct visual method for determining phagocytosis		-	-
7.11.2.1	single	research unit	11,30	10,26
7.12.	determination of the concentration of the main classes and subclasses of immunoglobulins:		-	-
7.12.4.	<i>ELISA method:</i>		-	-
7.12.4.2.2.	semi-automated analysis:	<i>research last</i>		
7.12.4.2.2.1	Cytomegalovirus IgG (Cytomegalovirus) Diaprof-Med Ukraine		2,38	2,28
7.12.4.2.2.2	Cytomegalovirus IgM (Cytomegalovirus) Diaprof-Med Ukraine		2,38	2,28
7.12.4.2.2.3	Toxoplasma gondia IgG (Toxoplasma gondii) Hemma RB		2,08	1,98
7.12.4.2.2.4	Toxoplasma gondia IgM (Toxoplasma gondii) Hemma RB		2,08	1,98
7.12.4.2.2.5	Rubella IgM (Rubella) DRG USA		3,65	3,55
7.12.4.2.2.6	Rubella IgG (Rubella) DRG USA		3,43	3,33
7.12.4.2.2.7	Herpes simplex virus types 1 and 2 IgG (HSV-I / II) DRG USA		4,40	4,30
7.12.4.2.2.8	Herpes simplex virus types 1 and 2 IgM (HSV-I / II) DRG USA		5,15	5,05
7.12.4.2.2.9	Tick-borne encephalitis virus IgG (Encephalitis virus) DRG USA		11,94	11,84
7.12.4.2.2.10	Tick-borne encephalitis virus IgM (Encephalitis virus) DRG USA		7,33	7,23
7.12.4.2.2.11	Chlamydia trachomatis IgA (Chlamydia trachomatis), Diagnostic system, RF		2,14	2,04
7.12.4.2.2.12	Chlamydia trachomatis IgG (Chlamydia trachomatis), Diagnostic system, Russian Federation		2,14	2,04
7.12.4.2.2.13	Chlamydia trachomatis IgM (Chlamydia trachomatis), Diagnostic system, RF		2,45	2,35
7.12.4.2.2.14	Mycoplasma pneumonia IgA (Mycoplasma pneumoniae) Vector-Best RF		3,81	3,71
7.12.4.2.2.15	Mycoplasma pneumonia IgG (Mycoplasma pneumoniae) Vector-Best RF		3,67	3,57
7.12.4.2.2.16	Mycoplasma pneumonia IgM (Mycoplasma pneumoniae) Vector-Best RF		3,81	3,71
7.12.4.2.2.17	IFA-IgG general Vector-Best of the Russian Federation		3,83	3,73
7.12.4.2.2.18	IFA-IgM general Vector-Best of the Russian Federation		3,80	3,70
7.12.4.2.2.19	IFA-Iga general Vector-Best of the Russian Federation		3,78	3,68
7.12.4.2.2.20	IFA - IgE general Vector-Best of the Russian Federation		3,40	3,30
7.12.4.2.2.21	IFA-Toksokara IgG (Toxocara) Vector-Best of the Russian Federation		3,93	3,83
7.12.4.2.2.22	Roundworm lumbricoids IgG (Ascaris Lumbricoides) DRG USA		13,39	13,29
7.12.4.2.2.23	Guardia Giardia (Giardia Lamblia) DRG USA		9,57	9,47
7.12.4.2.2.24	Trichinella spiralis IgG (Trichinella spiralis) DRG USA		9,57	9,47
7.12.4.2.2.25	Anti-CCP2 DRG USA		48,12	48,02
7.12.4.2.2.26	Screen antinuclear antibodies (ANA Screen) IgG DRG USA		13,59	13,49
7.12.4.2.2.27	Anti-Nucleosomes (SLE Kit) US DRG		27,08	26,98
7.12.4.2.2.28	Antibodies to myeloperoxidase DRG (Anti-MPO)		22,56	22,46
7.12.4.2.2.29	Antibodies to Proteinase-3 (Anti-PR3) IgG DRG USA		15,35	15,25
7.12.4.2.2.30	Cardiolipin screen kit (IgG + IgM) DRG USA		22,45	22,35
7.12.4.2.2.31	Cardiolipin IgG + IgM + IgA DRG Kit USA		35,09	34,99
7.12.4.2.2.32	US glycoprotein 1 beta-2 IgA / IgG / IgM DRG kit		24,26	24,16
7.12.4.2.2.33	Antibodies to double-stranded IgG DNA (dsDNA) DRG USA		15,42	15,32
7.12.4.2.2.34	Antibodies to single-stranded DNA DRG USA		19,40	19,30
7.12.4.2.2.35	Antibodies to the component Scl-70 DRG USA		21,27	21,17
7.12.4.2.2.36	Antibodies to Sm IgG DRG Antigen USA		20,42	20,32
7.12.4.2.2.37	Antibodies to RNP / Sm IgG DRG USA		13,01	12,91
7.12.4.2.2.38	Antibodies to SS-A (Ro) IgG DRG USA		21,29	21,19
7.12.4.2.2.39	Antibodies to SS-B (La) IgG DRG USA		21,29	21,19
7.12.4.2.2.40	Antibodies to phospholipids, screen (IgG + IgM) DRG USA		22,18	22,08
7.12.4.2.2.41	Helicobacter pylori IgA DRG USA		9,54	9,44
7.12.4.2.2.42	Antibodies to Helicobacter pylori IgG / IgM DRG USA		9,54	9,44
7.12.4.2.2.43	Antibodies to adenovirus IgM ELISA DRG USA		8,35	8,25
7.12.4.2.2.44	Antibodies to Borellia Burgdorferi (Lyme) IgG ELISA DRG USA		11,62	11,52
7.12.4.2.2.45	Antibodies to Borellia Burgdorferi (Lyme) IgM ELISA DRG USA		11,62	11,52
7.12.4.2.2.46	Antibodies to varicella zoster (chickenpox) IgG ELISA DRG USA		4,55	4,45
7.12.4.2.2.47	Antibodies to varicella zoster (chickenpox) IgM ELISA DRG USA		4,62	4,52
7.12.4.2.2.48	Antibodies to Epstein-Barr virus capsid IgA antigen (Anti-EBV-CA) Germany		4,81	4,71
7.12.4.2.2.49	Antibodies to Epstein-Barr virus capsid antigen IgM (Anti-EBV-CA) Germany		5,17	5,07
7.12.4.2.2.50	Antibodies to Epstein-Barr virus capsid IgG antigen (Anti-EBV-CA) Germany		4,81	4,71
7.12.4.2.2.51	HE-4, Hema RF		25,08	24,98
7.12.4.2.2.52	CA 15-3, Hema RF		3,68	3,58
7.12.4.2.2.53	CA 19-9, Hema RF		3,68	3,58
7.12.4.2.2.54	CA 125, Hema RF		2,24	2,14
7.12.4.2.2.55	CEA, Hema RF		2,62	2,52
7.12.4.2.2.56	CA 242, Sweden		10,68	10,58
7.12.4.3.2.	automated analysis (analyzer Alegria):	<i>research last</i>		
7.12.4.3.2.1	Antibodies to Epstein-Barr virus (antibodies to viral capsid antigen, Anti-EBV (VCA)) IgM ORG Germany Alegria		20,77	20,57
7.12.4.3.2.2	Antibodies to Epstein-Barr virus (antibodies to viral capsid antigen, Anti-EBV (VCA)) IgG ORG Germany Alegria		20,77	20,57
7.12.4.3.2.3	Antibodies to the nucleosome (anti-nucleosome) ORG Germany Alegria		15,03	14,83
7.12.4.3.2.4	Antibodies to cardiolipin (screening) ORG Germany		11,27	11,07
7.12.4.3.2.5	Antibodies to cardiolipin IgG ORG Germany		14,08	13,88
7.12.4.3.2.6	Antibodies to cardiolipin IgM ORG Germany		14,08	13,88
7.12.4.3.2.7	Antibodies to beta-2 glycoprotein 1 (screening) (Anti-B2-Glycoprotein 1 screen) ORG Germany Alegria		15,03	14,83
7.12.4.3.2.8	Antibodies to beta-2 glycoprotein 1 IgG (Anti-B2-Glycoprotein 1) ORG Germany		14,08	13,88
7.12.4.3.2.9	Antibodies to beta-2 glycoprotein 1 IgM (Anti-B2-Glycoprotein 1) ORG Germany		14,08	13,88
7.12.4.3.2.10	Antibodies to thyroid peroxidase (antibodies to TPO) ORG Germany		11,27	11,07
7.12.4.3.2.11	Antibodies to herpes simplex virus type I and II (Anti-HSV-1/2) IgG ORG Germany Alegria		17,01	16,81

1	2	3	4	5
7.12.4.3.2.12	Antibodies to herpes simplex virus type I and II (Anti-HSV-1/2) IgM ORG Germany Alegria		17,01	16,81
7.12.4.3.2.13	Antibodies to the glomerular basement membrane (Anti-GMB) ORG Germany Alegria		17,01	16,81
7.12.4.3.2.14	Antibodies to double-stranded DNA (screening) ORG Germany Alegria		15,03	14,83
7.12.4.3.2.15	Antibodies to double-stranded DNA IgG ORG Germany		11,27	11,07
7.12.4.3.2.16	Antinuclear antibodies (26 antigens) (ANA detect) ORG Germany Alegria		15,03	14,83
7.12.4.3.2.17	Antinuclear antibodies (8 antigens) (ANA screen) ORG Germany		13,86	13,66
7.12.4.3.2.18	Antibodies to Extractable Nuclear Antigens (Screening) (ENA Screen) ORG Germany		14,86	14,66
7.12.4.3.2.19	Antibodies to modified citrulated vimentin ORG Germany		16,12	15,92
7.12.4.3.2.20	Antibodies to thyroglobulin ORG Germany		11,27	11,07
7.12.4.3.2.21	Antibodies to mitochondria AMA-M2 ORG Germany Alegria		15,03	14,83
7.12.4.3.2.22	Antibodies to the component Scl-70 ORG Germany		15,03	14,83
7.12.4.3.2.23	Antibodies to the component Sm ORG Germany		15,03	14,83
7.12.4.3.2.24	Antibodies to the antigen SS-A (Ro) ORG Germany ALEGRIA		15,03	14,83
7.12.4.3.2.25	Antibodies to the antigen SS-B (La) ORG Germany ALEGRIA		15,03	14,83
7.12.4.3.2.26	Antibodies to neutrophil cytoplasm, screen (ANCA-Screen) ORG Germany ALEGRIA		14,44	14,24
7.12.4.3.2.27	Antibodies to phospholipids, screen IgG ORG Germany		11,27	11,07
7.12.4.3.2.28	Antibodies to phospholipids, screen IgM ORG Germany		11,27	11,07
7.12.4.3.2.29	Antibodies to Proteinase-3 (Anti-PR3) ORG Germany ALEGRIA		16,23	16,03
7.12.4.3.2.30	Antibodies to RNP / Sm ORG Germany ALEGRIA		15,03	14,83
7.12.4.3.2.31	Antibodies to Jo-1 ORG Germany ALEGRIA		14,86	14,66
7.12.4.3.2.32	Antibodies to LKM-1 ORG Germany ALEGRIA		17,80	17,60
7.12.4.3.2.33	Antibodies to MPO (pANCA) ORG Germany ALEGRIA		15,03	14,83
7.12.4.3.2.34	Antibodies to SLA ORG Germany ALEGRIA		17,80	17,60
7.13.	determination of total immunoglobulin E:		-	-
7.13.1.	ELISA method:		-	-
7.13.1.1.	sample preparation		-	-
7.13.1.1.1	single	research unit	3,84	3,55
7.13.1.2.	semi-automated analysis		-	-
7.13.1.2.2	subsequent	research last	2,37	2,27
7.13.1.3.	automated analysis		-	-
7.13.1.3.2	subsequent	research last	1,91	1,83
7.14.	determination of specific immunoglobulin E:		-	-
7.14.1.	ELISA method:		-	-
7.14.1.2.	semi-automated analysis	research last		
7.14.1.2.1.	Medications:		-	-
S-00050	ampicillin		16,01	15,87
S-00051	acetylsalicylic acid		16,01	15,87
S-00055	cephalosporin		16,31	16,17
S-00056	amoxicillin		16,01	15,87
S-00061	erythromycin		16,01	15,87
S-00062	doxycycline		16,01	15,87
S-00068	articaine / ultracaine		16,29	16,15
S-00073	insulin humalog		16,62	16,48
S-00079	diclofenac		16,01	15,87
S-00082	lidocaine / xylocaine		16,29	16,15
S-00083	procaine / novocaine		16,01	15,87
S-00085	paracetamol		16,34	16,20
S-00086	benzocaine		13,59	13,45
S-00088	mepivacaine / polocaine		16,31	16,17
S-00091	analgin		16,01	15,87
S-00099	L-thyroxine		16,01	15,87
S-00100	prilocaine / cyanest		13,59	13,45
S-00107	captopril		16,01	15,87
S-00108	ciprofloxacin		16,56	16,42
S-00112	tartrazine (E 102)		16,34	16,20
S-00118	ofloxacin		16,56	16,42
S-00153	metronidazole		16,01	15,87
S-00162	vancomycin		15,35	15,21
S-00173	human insulin		14,58	14,44
S-00175	norfloxacin		15,35	15,21
S-00194	azithromycin		15,35	15,21
S-00210	tetracaine / dicaine		13,59	13,45
S-00308	cefuroxime		15,35	15,21
7.14.1.2.2.	Epidermal and animal proteins:			
E-00001	cat (epithelium)		16,29	16,15
E-00002	dog (six)		16,56	16,42
E-00003	horse (epithelium)		16,52	16,38
E-00005	dog (epithelium)		14,92	14,78
E-00006	guinea pig (wool)		16,56	16,42
E-00009	canary (plumage)		16,56	16,42
E-00010	parrot (plumage)		14,58	14,44
E-00070	goose (plumage)		13,59	13,45
E-00078	budgerigar (plumage)		16,52	16,38
E-00081	sheep (epithelium)		16,52	16,38
E-00082	rabbit (wool)		16,56	16,42

1	2	3	4	5
E * 4	feather mixed bed (goose (plumage), chicken (plumage), duck (plumage))		16,29	16,15
7.14.1.2.3.	<i>Insect Poisons:</i>			
I-00001	honey bee venom		16,01	15,87
I-00013	spotted wasp venom		16,62	16,48
I-00071	common mosquito		16,01	15,87
7.14.1.2.4.	<i>Household allergens (ticks):</i>			
D1	dermatophagoides pteronyssinuc		16,01	15,87
D2	dermatophagoides farinae		16,01	15,87
D4	dermatophagoides microceras		13,59	13,45
D70	acarus siro		13,59	13,45
M * 12	molds mixed 12 (penicillium chrysogenum (notatum), aspergillus fumigatus, cladosporium herbarum, candida albicans, alternaria tenuis)		16,31	16,17
M * 006	molds mixed 6 (aspergillus fumigatus, aspergillus clavatus, aspergillus amstelodami, aspergillus nidulans)		15,35	15,21
M * 007	Mixed Mix 7 (aspergillus versicolor, aspergillus repens, aspergillus niger, aspergillus terreus)		16,34	16,20
H * 002	house dust (cat epithelium / dog epithelium / derm.pteronyssinus / derm.farinae / cladosporium herbarum / aspergillus fumigates)		16,62	16,48
H * 003	household allergens and mold mixed		16,29	16,15
7.14.1.2.5.	<i>Preservatives:</i>			
Ko-00001	E-124 Ethyl Paraben		16,56	16,42
Ko-00005	E-210 benzoic acid		16,56	16,42
Ko-00007	E-218 methylparaben		16,56	16,42
7.14.1.2.6.	<i>Fibers:</i>			
B-00002	processed cotton		16,56	16,42
B-00003	raw cotton		16,56	16,42
B-00016	canvas (linen)		16,56	16,42
B-00024	tobacco dust		16,52	16,38
B-00026	dust from wheat threshing		16,56	16,42
7.14.1.2.7.	<i>Parasitic allergens (helminths):</i>			
P-000001	ascaris (roundworm)		16,29	16,15
7.14.1.2.8.	<i>Occupational allergens:</i>			
K-00080	formaldehyde		16,56	16,42
K-00082	latex (rubber)		16,56	16,42
K-00085	chloramine T		13,59	13,45
K-00092	rosin (abietic acid)		13,59	13,45
7.14.1.2.9.	<i>Pollen of trees and shrubs, weed grasses and flowers, meadow grasses and cereals:</i>			
T-00003	white birch		16,31	16,17
T-00014	poplar		13,59	13,45
T * 001	early flowering trees (gray alder / common hazel (hazelnut) / elm / white willow / poplar)		16,29	16,15
T * 002	late flowering trees (maple ash / white birch / forest beech / white oak / walnut)		16,29	16,15
W-00005	wormwood		15,13	14,99
W-00006	common wormwood		16,56	16,42
W-00008	medicinal dandelion		16,56	16,42
W-00011	ash pan (potash and potash)		15,35	15,21
W-00015	quinoa		14,42	14,28
W-00029	sunflower		16,56	16,42
W * 009	weed grass mixed 9 (ragweed three-parted / common wormwood (Chernobyl) / plantain lanceolate / white gauze / quinoa / nettle)		16,31	16,17
W * 011	weed grass mixed 11 (ragweed / common wormwood (Chernobyl) / plantain lanceolate / white gauze / nettle / Juvenile postenica)		16,34	16,20
G-00003	cocksfoot		13,59	13,45
G-00006	timothy grass		13,59	13,45
G * 001	early flowering meadow grass mixed (hedgehog team / fescue meadow / chaff (pasture ryegrass) / timothy grass / meadow bluegrass)		16,29	16,15
G * 004	cereal mixture (sowing rye / sowing oats / sowing wheat (soft) / ordinary barley / corn)		16,29	16,15
G * 012	meadow grasses (spikelet of sweet / porcine fingernail (Bermuda grass) / Aleppo sorghum (Johnson grass) / sowing wheat (soft) / shoot field)		15,35	15,21
ST * 002	year-round mixed 2 (Dermatophagoides pteronyssinus / cat (epithelium) / dog (epithelium) / Aspergillus fumigatus)		15,59	15,45
ST * 032	inhalation mixed (Derm.pteronyssinus / derm.farinae / cat epithelium / dog epithelium / white birch / timothy meadow / poplar / common wormwood / quinoa / alternaria tenuis)		16,56	16,42
7.14.1.2.10.	<i>Food Allergens:</i>			
F-00001	egg white		16,29	16,15
F-00002	cow's milk		16,29	16,15
F-00003	atlantic cod		16,56	16,42
F-00004	Wheat flour		16,31	16,17
F-00005	Rye flour		13,59	13,45
F-00007	oat flour		16,01	15,87
F-00009	rice		16,01	15,87
F-00011	buckwheat flour		16,57	16,43
F-00014	soya beans		16,57	16,43
F-00021	atlantic herring		16,56	16,42
F-00025	tomato		16,01	15,87
F-00026	pork		16,31	16,17

1	2	3	4	5
F-00027	beef		16,31	16,17
F-00029	banana		13,59	13,45
F-00031	carrot		16,57	16,43
F-00032	lemon		16,57	16,43
F-00033	orange		16,56	16,42
F-00034	mandarin		16,31	16,17
F-00035	potatoes		16,01	15,87
F-00041	Atlantic salmon (salmon)		16,56	16,42
F-00044	Strawberry		16,01	15,87
F-00045	baker's yeast		16,56	16,42
F-00049	an Apple		16,01	15,87
F-00052	chocolate		16,01	15,87
F-00053	peach		16,56	16,42
F-00075	egg yolk		16,29	16,15
F-00079	gluten / gliadin		16,56	16,42
F-00083	chicken's meat		16,29	16,15
F-00146	semolina		13,59	13,45
F-00130	turkey meat		13,59	13,45
F-00163	European hake (hake)		16,31	16,17
7.14.1.3.	automated analysis (VIDAS analyzer, BioMerieux, France):	research last		
7.14.1.3.1	IgM gondia toxoplasma (VIDAS TOXO IgM)		11,79	11,68
7.14.1.3.2	IgG gondia toxoplasma (VIDAS TOXO IgG)		10,86	10,75
7.14.1.3.3	cytomegalovirus IgM (VIDAS CMV IgM)		11,07	10,96
7.14.1.3.4	cytomegalovirus IgG (VIDAS CMV IgG)		10,86	10,75
7.14.1.3.5	IgG chickenpox virus (VIDAS Varicella Zoster IgG)		21,21	21,10
7.14.1.3.6	rubella virus IgM (VIDAS RUB IgM)		12,81	12,70
7.14.1.3.7	rubella virus IgG (VIDAS RUB IgG II)		10,82	10,71
7.14.1.3.8	Lyme IgM pathogen (VIDAS Lyme IgM)		14,17	14,06
7.14.1.3.9	Lyme IgG pathogen (VIDAS Lyme IgG)		14,17	14,06
7.14.1.3.10	total IgE (VIDAS TOTAL IgE)		14,17	14,06
7.14.1.3.11	thyroid stimulating hormone TTG (VIDAS TSH)		7,65	7,54
7.14.1.3.12	free thyroxine T4 St. (VIDAS FT4)		7,50	7,39
7.14.1.3.13	free triiodothyronine T3 St. (VIDAS FT3)		7,81	7,70
7.14.1.3.14	HCG Chorionic Gonadotropin (VIDAS HCG)		11,84	11,73
7.14.1.3.15	cortisol (in serum or in urine) (VIDAS Cortisol S)		13,76	13,65
7.14.1.3.16	alpha-fetoprotein (VIDAS AFP)		16,04	15,93
7.14.1.3.17	beta-2 microglobulin (VIDAS b2 Microglobulin)		24,11	24,00
7.14.1.3.18	tumor marker CA 125 (VIDAS CA 125 II)		15,45	15,34
7.14.1.3.19	CA 15-3 antigen (VIDAS CA 15-3)		15,45	15,34
7.14.1.3.20	tumor marker CA 19-9 (VIDAS CA 19-9)		15,44	15,33
7.14.1.3.21	cancer embryonic antigen (VIDAS CEA (S))		13,26	13,15
7.14.1.3.22	procalcitonin (VIDAS BRAHMS PCT)		38,06	37,95
7.14.1.3.23	Ferritin (VIDAS Ferritin)		12,09	11,98
7.14.1.3.24	anti-Muller hormone (VIDAS AMN)		79,46	79,35
7.14.1.3.25	total 25-hydroxyvitamin D (VIDAS 25-OH Vitamin D Total)		15,47	15,36
7.19.	determination of acute-phase and specific serum proteins:		-	-
7.19.3.	latex test		-	-
7.19.3.1.	single	research unit	6,14	5,95
7.20.	determination of the activity of anti-O-streptolysin in blood serum:		-	-
7.20.2.	latex test		-	-
7.20.2.1.	single	research unit	4,61	4,42
7.22.	determination of rheumatoid factor in blood serum:		-	-
7.22.2.	latex test		-	-
7.22.2.1.	single	research unit	4,68	4,49
<b>8.</b>	<b>Microbiological studies:</b>		-	-
8.1.	clinical microbiology:		-	-
8.1.1.	studies on aerobic and facultative anaerobic microorganisms in feces, smears on pathogenic intestinal flora:		-	-
8.1.1.1.	in the absence of diagnostically significant microorganisms	study	3,87	3,63
8.1.2.	studies on aerobic and facultative anaerobic microorganisms in the blood:		-	-
8.1.2.2.	research using automatic blood culture analyzers:		-	-
8.1.2.2.1.	in the absence of microorganisms	study	16,25	16,01
8.1.2.2.2.	when isolating microorganisms with the study of morphological properties	study	4,43	4,05
8.1.2.3.	research with identification to the form:		-	-
8.1.2.3.2.	on automatic microbiological analyzers	study	22,37	22,02
8.1.3.	studies on aerobic and facultative anaerobic microorganisms in cerebrospinal fluid:		-	-
8.1.3.1.	cultural research:		-	-
8.1.3.1.1.	in the absence of microorganisms	study	9,99	9,66
8.1.3.1.2.	when isolating microorganisms with the study of morphological properties	study	11,40	10,93
8.1.3.2.	research with identification to the form:		-	-
8.1.3.2.2.	on automatic microbiological analyzers	study	22,66	22,31
8.1.4.	studies on aerobic and facultative anaerobic microorganisms in sputum and bronchial lavage		-	-
8.1.4.1.	cultural research:		-	-
8.1.4.1.1.	at an amount below diagnostic captions	study	7,52	7,07
8.1.4.1.2.	when isolating microorganisms with the study of morphological properties:		-	-
8.1.4.1.2.1.	1 - 2 cultures	study	8,92	8,33
8.1.4.1.2.2.	3 or more cultures	study	8,93	8,34

1	2	3	4	5
8.1.4.2.	research with identification to the form:		-	-
8.1.4.2.2.	on automatic microbiological analyzers	study	22,34	21,99
8.1.5.	studies on aerobic and facultative anaerobic microorganisms in the urine (semi-quantitative method):		-	-
8.1.5.1.	cultural research:		-	-
8.1.5.1.1.	in the absence of microorganisms or their number below diagnostic titers	study	3,67	3,38
8.1.5.1.2.	when isolating microorganisms with the study of morphological properties	study	5,38	4,92
8.1.5.2.	research with identification to the form:		-	-
8.1.5.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.6.	studies on aerobic and facultative anaerobic microorganisms in pus, wounds, drainages, abscesses, in transudates, exudates:		-	-
8.1.6.1.	cultural research:		-	-
8.1.6.1.1.	in the absence of microorganisms	study	6,31	5,97
8.1.6.1.2.	when isolating microorganisms with the study of morphological properties	study	7,70	7,22
8.1.6.2.	research with identification to the form:		-	-
8.1.6.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.8.	research on aerobic and facultative anaerobic microorganisms in bile:		-	-
8.1.8.1.	cultural research:		-	-
8.1.8.1.1.	in the absence of microorganisms	study	3,64	3,35
8.1.8.1.2.	when isolating microorganisms with the study of morphological properties	study	5,05	4,62
8.1.8.2.	research with identification to the form:		-	-
8.1.8.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.9.	studies on aerobic and facultative anaerobic microorganisms in the separated urogenital tract (urethra, genitals):		-	-
8.1.9.1.	cultural research:		-	-
8.1.9.1.1.	in the absence of microorganisms	study	7,21	6,78
8.1.9.1.2.	when isolating microorganisms with the study of morphological properties:		-	-
8.1.9.1.2.1.	1 - 2 cultures	study	8,80	8,21
8.1.9.1.2.2.	3 or more cultures	study	8,81	8,22
8.1.9.2.	research with identification to the form:		-	-
8.1.9.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.10.	studies on aerobic and facultative anaerobic microorganisms in the separated sensory organs (eye, ear):		-	-
8.1.10.1.	cultural study		-	-
8.1.10.1.1.	in the absence of microorganisms	study	5,59	5,32
8.1.10.1.2.	when isolating microorganisms with the study of morphological properties	study	7,02	6,62
8.1.10.2.	research with identification to the form:		-	-
8.1.10.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.11.	studies on aerobic and facultative anaerobic microorganisms in the separated nasopharynx, nose, pharynx:		-	-
8.1.11.1.	cultural research:		-	-
8.1.11.1.1.	in the absence of microorganisms	study	2,83	2,63
8.1.11.1.2.	when isolating microorganisms with the study of morphological properties:		-	-
8.1.11.1.2.1.	1 - 2 cultures	study	6,65	6,07
8.1.11.1.2.2.	3 or more cultures	study	5,63	5,15
8.1.11.2.	research with identification to the form:		-	-
8.1.11.2.2.	on automatic microbiological analyzers	study	22,42	22,07
8.1.14.	research on urea, mycoplasmas in the excreted urogenital organs, urine, sputum using commercial test systems without a fence in the laboratory	study	14,25	13,97
8.1.15.	breast milk test	study	6,36	5,82
8.1.19.	Detection of Demodex foliorum hominis in a test material with a sample of material in the laboratory	study	1,52	1,38
8.1.20.	Preparation, coloring and microscopy of biological material preparations:		-	-
8.1.20.1.	methylene blue		-	-
8.1.20.1.1.	single	research unit	2,27	2,06
8.1.20.2.	Gram		-	-
8.1.20.2.1.	single	research unit	3,72	3,39
8.1.20.4.	fuchsin	study	2,38	2,15
8.1.22.	determination of the sensitivity of one strain of a microorganism to antibiotics:		-	-
8.1.22.5.	on automatic microbiological analyzers	study	21,52	21,29
8.3.	individual types of research and work:		-	-
8.3.1.	agglutination reaction (RA) on glass		-	-
8.3.1.1.	up to 10 studies simultaneously	study	2,50	2,25
8.3.1.2.	for each subsequent	study	0,80	0,72
8.3.9.	preparation of solid and liquid nutrient media in one container (cup, test tube)	study	0,89	0,83
<b>9.</b>	<b>Molecular biological research:</b>		-	-
9.1.	primary processing of biological material:		-	-
9.1.1.	obtaining leukoconcentrate (suspension of white blood cells free of red blood cells)	try	5,83	5,26
9.1.2.	primary processing of other biological material (sputum, urine, etc.)	try	3,66	3,34
9.3.	nucleic acid isolation		-	-
9.3.1.	manual way		-	-
9.3.1.2.	to identify infectious pathogens:		-	-
9.3.1.2.1.	manual extraction of RNA / DNA from blood, blood components (sorber method) for qualitative determination	study	-	-
9.3.1.2.1.1.	single	research unit	22,15	20,14
9.3.1.2.2.	rRNA isolation (sorber method)	study	-	-
9.3.1.2.2.1.	single	research unit	20,73	18,87

1	2	3	4	5
9.3.1.2.3.	manual extraction of RNA / DNA from blood, blood components (sorberent method) for quantitative determination	study	-	-
9.3.1.2.3.1.	single	research unit	33,97	30,83
9.3.1.2.4.	RNA / DNA isolation from other biological material (sorberent method)	study	-	-
9.3.1.2.4.1.	single	research unit	14,08	12,78
9.4.	PCR studies themselves:		-	-
9.4.2.	to identify infectious pathogens:		-	-
9.4.2.1.	Real-time PCR with an endpoint for the qualitative determination of DNA / RNA		-	-
9.4.2.1.1.	single	research unit		
9.4.2.1.1.1	Chlamydia (AmpliSens DNA of Chlamydia trachomatis-FL) RF		17,90	16,73
9.4.2.1.1.2	Mycoplasma (AmpliSens DNA Mycoplasma genitalium-FL) of the Russian Federation		17,08	15,91
9.4.2.1.1.3	Mycoplasma (AmpliSens DNA Mycoplasma hominis-FL) RF		17,18	16,01
9.4.2.1.1.4	High carcinogenic risk human papilloma virus (AmpliSens HPV DNA Raman screen-FL) RF		19,24	18,07
9.4.2.1.1.5	Human carcinogenic risk virus papilloma virus (differentiation) (AmpliSense HPV DNA HRV genotype-FL) of the Russian Federation		33,58	32,41
9.4.2.1.1.6	Herpes virus infections of types I and II (AmpliSens DNA HSV I, II-FL) of the		17,03	15,86
9.4.2.1.1.7	Cytomegalovirus (AmpliSens DNA CMV-FL) of the Russian Federation		18,32	17,15
9.4.2.1.1.8	Hepatitis C virus (Amplisens RNA HCV-FL), RF		22,52	21,35
9.4.2.1.1.9	Hepatitis C virus (genotypes 1,2,3) (Amplisens HCV-1/2/3-FL), Russian Federation		35,05	33,88
9.4.2.1.1.10	Hepatitis B virus (qualitative) (Amplisens DNA HBV-FL), RF		17,32	16,15
9.4.2.1.1.11	Rubella virus (AmpliSens RNA Rubella virus-FL) of the Russian Federation		22,15	20,98
9.4.2.1.1.12	Trichomonads (AmpliSens DNA Trichomonas vaginalis-FL) of the Russian Federation		17,90	16,73
9.4.2.1.1.13	Gardnerella (AmpliSens DNA Gardnerella vaginalis-FL) RF		17,90	16,73
9.4.2.1.1.15	Gondia toxoplasmosis (AmpliSens DNA Toxoplasma gondii-FL) RF		19,93	18,76
9.4.2.1.1.16	Leukemia (mRNA chimeric gene) (AmpliSens Leukemia Quantum M-bcr-FRT) of		73,94	72,77
9.4.2.2.	Real-time PCR with endpoint for DNA / RNA quantification		-	-
9.4.2.2.1.	single	research unit		
9.4.2.2.1.1	Ureaplasma (AmpliSens DNA Ureaplasma spp-FL) RF		25,89	24,05
9.4.2.2.1.2	Human carcinogen risk virus of high carcinogenic risk (without genotype determination) (AmpliSens HPV DNA Raman screen-titer-FL) RF		38,03	36,19
9.4.2.2.1.3	Epstein-Barr virus (AmpliSens DNA EBV-screen-monitor-FL) RF		30,44	28,60
9.4.2.2.1.4	Hepatitis C virus (quantitative) (Amplisens RNA HCV-Monitor-FL) of the Russian		54,51	52,67
9.4.2.2.1.5	Hepatitis B virus (quantitative) (Amplisens DNA HBV-Monitor-FL) RF		41,81	39,97
9.4.2.4.	real-time multiplex PCR, end-point detection for the qualitative determination of DNA / RNA, including genotyping		-	-
9.4.2.4.1.	single	research unit		
9.4.2.4.1.1	Epstein-Barr virus, cytomegalovirus and herpes simplex virus type 6 (AmpliSens DNA EBV / CMV / HHV6-screen-FL) of the Russian Federation		34,99	33,15
9.4.2.4.1.2	Hepatitis C, hepatitis B, HIV type 1.2 (Amplisens HCV / HBV / HIV-FL RNA),		44,86	43,02
9.4.2.4.1.3	Chlamydia, ureaplasma, mycoplasma Multiprim (AmpliSens DNA Chlamydia trachomatis, Ureaplasma, Mycoplasma genitalium / hominis-Multiprim-FL) RF		38,22	36,38
9.4.2.4.1.6	Trichomonas, gonorrhoea Multiprim (Amplisens DNA Trichomonas vaginalis / Neisseria gonorrhoeae-Multiprim-FL) RF		26,51	24,67