

Endoscopy

№ p / p.	Name of the study	The cost of medicines and materials, BYR.	The cost for the service, BYR.	Total for the service, BYR.	Total service for USD
1	2	3	4	5	6
4.	Endoscopy				
4.1.	Endoscopic diagnostic tests on the video endoscope system functions without chromoscopy				
4.1.1.2.	esophagoscopy	3,53	51,61	55,14	28
4.1.2.2.	esophagogastroscopy	3,53	73,13	76,66	39
4.1.3.2.	esophagogastroduodenoscopy	3,53	94,64	98,17	50
4.1.5.2.	bronchoscopy	4,70	88,91	93,61	48
4.1.10.2.	rectoscopy	3,05	51,61	54,66	28
4.1.11.3	rektosigmoskopiya	3,50	93,34	96,84	49
4.1.12.2	rektosigmokolonoskopiya	4,06	152,00	156,06	80
4.2. Endoscopic diagnostic and treatment prottsedury and operations					
4.2.1.2	esophagoscopy	3,53	94,64	98,17	50
4.2.2.2.	esophagogastroscopy	3,53	94,64	98,17	50
4.2.3.2.	esophagogastroduodenoscopy	3,53	116,15	119,68	61
4.2.4.2.	ezofazogastroduodenoskopiya (complex)	3,81	137,66	141,47	72
4.2.7.2.	bronchoscopy	4,70	88,91	93,61	48
4.2.12.3	rectoscopy	3,05	65,96	69,01	35
4.2.13.2	rektosigmoskopiya	3,50	135,72	139,22	71
4.2.14.2.	rektosigmokolonoskopiya	4,06	223,71	227,77	116
4.3 Other manipulations:					
4.3.1.2.	taking biopsies for histological examination	0	24,38	24,38	12
4.3.2.2.	taking biopsies on cytology	0	24,38	24,38	12
4.4 Endoscopic polypectomy:					
4.4.1.	Endoscopic polypectomy of gastric	6,28	131,92	138,20	71
4.4.2.	Endoscopic polypectomy of the esophagus	6,28	131,92	138,20	71
4.4.3.	Endoscopic polypectomy of the colon	4,95	218,66	223,61	114
4.5.	Endoscopic examination of the colon with analgesia	12,04	278,23	290,27	148
4.6.	Endoscopic examination of the colon with analgesia and biopsies	12,04	286,08	298,12	152

Consultations of medical specialists

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1	2	3	4	5
Advisory inspection oncologist				
1	Medical Officer 2nd qualification category surgical	0	19,33	10
2	doctor spetsialist1 second qualification category surgical	0	20,23	10
3	specialist doctor of the highest qualification category surgical	0	20,98	11
4	Consulting a specialist 2nd qualifying category of therapeutic profile 7th OOPL (Hospice)	0	17,05	9
5	Consulting a specialist 1st qualifying category terepevticheskogo profile. Itinerant service department of palliative care (Hospice)	0	17,78	9
6	Consulting a specialist 2nd qualifying category of therapeutic profile 5th Himeoterapevticheskoe department	0	17,23	9
7	Consulting a specialist 1st qualifying category of therapeutic profile 5th Himeoterapevticheskoe department	0	18,18	9

Radiodiagnostics					
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1	2	3	4	5	6
I.	Beam diagnostics:				
I.1.	X-ray examinations:				
I.1.1.	Radiographic studies of the chest cavity				
I.1.1	X-rays of the chest cavity	0,21	21,15	21,36	11
I.1.1.2.	Radiography (review) of the thoracic cavity:				
I.1.1.2.1	in one projection	0,21	21,15	21,36	11
I.1.1.2.2	in two projections	0,21	31,72	31,93	16
I.1.1.5	X-rays of the larynx (Review)	0,21	21,15	21,36	11
I.1.2.	X-ray examinations of the abdominal cavity (digestive organs)				
I.1.2.2	X-ray (overview) of the abdominal cavity	0,21	21,15	21,36	11
I.1.2.3	Radiography (review) of the abdominal cavity	0,21	31,72	31,93	16
I.1.2.4	self fluoroscopy and radiography of the esophagus	1,84	21,15	22,99	12
I.1.2.6	Primary double contrast stomach	1,03	63,45	64,48	33
I.1.2.1.3	Primary double contrast colon	13,15	106,33	119,48	61
I.1.3.	X-ray examinations of bones and joints:				
I.1.3.1.	X-ray of the spine:				
I.1.3.1.1	in one projection	0,21	21,15	21,36	11
I.1.3.1.2	in two projections	0,21	31,72	31,93	16
I.1.3.2.	X-ray of the peripheral parts of the skeleton:				
I.1.3.2.1	in one projection	0,21	21,15	21,36	11
I.1.3.2.2	in two projections	0,21	31,72	31,93	16
I.1.3.3.	X-ray of the skull:				
I.1.3.3.1	in one projection	0,21	21,15	21,36	11
I.1.3.3.2	in two projections	0,21	31,72	31,93	16
I.1.3.4.	X-rays of the sinuses	0,21	21,15	21,36	11
I.1.3.5	Radiography temporomandibular composition	0,21	31,72	31,93	16
I.1.3.6.	mandible radiography	0,21	31,72	31,93	16
I.1.3.7.	X-ray of the nasal bone	0,21	21,15	21,36	11
I.1.3.11.	X-ray of the clavicle	0,21	21,15	21,36	11
I.1.3.12	X-ray of the blade in two projections	0,21	31,72	31,93	16
I.1.3.13	radiography of ribs	0,21	31,72	31,93	16
I.1.3.14	X-ray of the sternum	0,21	53,87	54,08	28
I.1.3.16	functional study of the spine	0,21	42,30	42,51	22
I.1.3.17	X-ray of the pelvis	0,21	21,15	21,36	11
I.1.4.	radiographic studies used in urology and ginekologii				
I.1.4.1.	descending urography	55,69	100,97	156,66	80
	excretory urography with contrast medium Optiray	34,99	100,97	135,96	69
	excretory urography with contrast medium Tomogeksol	33,74	100,97	134,71	69
	By contrast with the personal "Visipaque"	1,45	100,97	102,42	52
I.1.4.2.	retrograde pyelography	54,61	170,26	224,87	115
	By contrast with the personal "Visipaque"	0,37	170,26	170,63	87
I.1.4.3.	urethrography	7,24	85,12	92,36	47
	By contrast with the personal "Triombrast"	0,37	85,12	85,49	44
I.1.4.4.	retrograde cystography	20,98	85,12	106,10	54
	By contrast with the personal "Triombrast"	0,37	85,12	85,49	44
I.1.5.1.2	plain radiography a breast in two projections	0,21	26,04	26,25	13
I.1.5.1.2	plain radiography two mammary glands in two projections	0,21	52,08	52,29	27
I.1.6	correspondence provided advice on radiographs with protocol design		34,64	34,64	18
	Record the results of X-ray examination to disk		8,28	8,28	4

X-ray computed tomography					
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1	2	3	4	5	6
1.1.7	X-ray computed tomography (Each study includes sebya MPR (multiplanar reconstruction), MIP (maximum intensity projection), MinIP (minimum intensity projection), SSD (curvilinear reconstruction) *)				
1.1.7.	on computed tomography with helical scan technology:				
1.1.7.1.2	brain without contrast useleniya	0,21	91,46	168,53	86
1.1.7.2.2.	brain contrast-enhanced	69,29	124,99	271,14	138
	<i>By contrast with the personal "Visipaque"</i>	1,49	124,99	203,34	104
1.1.7.3.2	facial skull without contrast enhancement	0,21	73,17	150,24	77
1.1.7.4.2	facial skull contrast-enhanced	69,29	99,99	246,14	126
	<i>By contrast with the personal "Visipaque"</i>	1,49	99,99	178,34	91
1.1.7.5.2	neck without contrast enhancement	0,21	91,46	168,53	86
1.1.7.6.2	neck contrast-enhanced	69,29	124,99	271,14	138
	<i>By contrast with the personal "Visipaque"</i>	1,49	124,99	203,34	104
1.1.7.7.2	chest cavity without contrast enhancement	0,21	109,75	186,82	95
1.1.7.8.2	chest cavity contrast-enhanced	69,29	149,98	296,13	151
	<i>By contrast with the personal "Visipaque"</i>	1,49	149,98	228,33	117
1.1.7.9.2	abdominal cavity without contrast enhancement	0,21	109,75	186,82	95
1.1.7.10.2.	abdominal cavity contrast-enhanced	69,29	149,98	296,13	151
	<i>By contrast with the personal "Visipaque"</i>	1,49	149,98	228,33	117
1.1.7.11.2	pelvic without contrast enhancement	0,21	91,46	168,53	86
1.1.7.12.2	pelvic contrast-enhanced	69,29	124,99	271,14	138
	<i>By contrast with the personal "Visipaque"</i>	1,49	124,99	203,34	104
1.1.7.13.2	vertebral segment without contrast enhancement	0,21	36,58	113,65	58
1.1.7.14.2	vertebral segment contrast-enhanced	69,29	49,99	196,14	100
	<i>By contrast with the personal "Visipaque"</i>	1,49	49,99	128,34	66
1.1.7.15.2	spine without contrast enhancement	0,21	91,46	168,53	86
1.1.7.17.2	bone and joints without contrast enhancement	0,21	91,46	168,53	86
1.1.7.19.2	CT Angiography	126,46	182,92	386,24	197
	<i>By contrast with the personal "Visipaque"</i>	1,49	182,92	261,27	133
1.1.7.20	Special imaging techniques				
1.1.7.20.1	MPR (multiplanar reconstruction), MIP (maximum intensity projection), MinIP (minimum intensity projection), SSD (curvilinear reconstruction)		76,86	76,86	39
1.1.7.20.5	comparison of computer tomography in dynamics		76,86	76,86	39
1.1.7.20.7.	Research Consultation X-ray computed tomography, provided on CD-ROM with software simultaneous quantification and reconstruction (without contrast enhancement)		76,86	76,86	39
1.1.7.20.7.1	Research Consultation X-ray computed tomography, provided on CD-ROM with software simultaneous quantification and reconstruction (contrast enhancement)		96,08	96,08	49
	Additional consumables: Visipaque 50 ml	67,80		67,80	35
	Additional consumables: Visipaque 100 ml	125,10		125,10	64

* MPR (multiplanar reconstruction) - allows you to reconstruct coronal and sagittal plane as standard axial sections do not always provide sufficient information for the assessment of changes detected (eg identification of the fracture line, or visualization of the pathological relationship with the surrounding structures). The MIP (maximum intensity projection) - allows you to visualize the most dense structure with respect to adjacent less dense (such as used during intravenous contrast for the study of the blood vessels). MinIP (minimum intensity projection) - opposite MIP reconstruction technique (Example of use - Status assessment wall of the bronchus). The SSD (curvilinear reconstruction) - allows you to display the surface of an organ or bone (a valuable method for the planning of surgery, as well as for the evaluation of the pathological process from different angles). These special imaging techniques allow comprehensive, fairly, comprehensively and clearly identify (or rule out), to interpret, as well as the display on the medium (eg film) pathological changes identified in the performance of multislice computed tomography, which ultimately allows you to choose the right tactics treatment.

Magnetic resonance imaging

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1	2	3	4	5	6
1.2	Magnetic Resonant Imaging				
	on the high field magnetic of resonance imagers (with Power steering 1.5 T):				
1.2.1.1	brain without contrast useleniya	0,21	174,56	174,77	89
1.2.2.1	brain contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.3.1	facial skull without contrast enhancement	0,21	174,56	174,77	89
1.2.5.1.	neck without contrast enhancement	0,21	174,56	174,77	89
1.2.6.1.	neck contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.7.1	spine and spinal cord without contrast enhancement	0,21	174,56	174,77	89
1.2.8.1	spine and spinal cord contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.9.1	spine and spinal cord magnetic resonance myelography without contrast enhancement	0,21	174,56	174,77	89
1.2.12.1	breast with contrast enhancement				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.15.1	abdomen without contrast enhancement	0,21	174,56	174,77	89
1.2.16.1	abdomen contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.17.1	retroperitoneal without contrast enhancement	0,21	174,56	174,77	89
1.2.18.1.	retroperitoneal contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	276,32	353,42	180
	<i>Optimark 15 ml.</i>	87,22	276,32	363,54	186
	<i>Optimark 20 ml.</i>	107,10	276,32	383,42	196
1.2.19.1	pelvic without contrast enhancement	0,21	174,56	174,77	89
1.2.20.1	pelvic contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	236,84	313,94	160
	<i>Optimark 15 ml.</i>	87,22	236,84	324,06	165
	<i>Optimark 20 ml.</i>	107,10	236,84	343,94	176
1.2.21.1	joint without contrast enhancement	0,21	174,56	174,77	89
1.2.25.1	soft tissue without contrast enhancement	0,21	174,56	174,77	89
1.2.27.3	Magnetic Resonant Angiography	0,21	331,58	331,79	169
1.2.27.4	Magnetic resonance angiography contrast-enhanced				
	<i>Optimark 10 ml.</i>	77,10	442,11	519,21	265
	<i>Optimark 15 ml.</i>	87,22	442,11	529,33	270
	<i>Optimark 20 ml.</i>	107,10	442,11	549,21	280
	Additional consumables:				
	<i>Optimark 10 ml.</i>	76,67		76,67	39
	<i>Optimark 15 ml.</i>	85,79		85,79	44
	<i>Optimark 20 ml.</i>	105,67		105,67	54

Ultrasound and Functional Diagnostics

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1	2	3	4	5	6
2.1	Ultrasound diagnostics				
	on color digital Ultrasonic aparata with the presence of complex software (the number of digital channels over 512)				
2.1.1.1.	liver, gall bladder without determining the function	0,47	26,39	26,86	14
2.1.3.1	pancreas	0,47	26,39	26,86	14
2.1.5.1.	spleen	0,47	17,59	18,06	9
2.2.1.1.	kidneys and adrenal glands	0,47	35,19	35,66	18
2.2.2.1.	bladder	0,47	17,59	18,06	9
2.2.3.1	bladder with determination of residual urine	0,54	26,39	26,93	14
2.2.4.1.	kidneys, adrenal glands and bladder	0,54	43,99	44,53	23
2.2.5.1	kidneys, adrenal glands and bladder with determination of residual urine	0,54	52,78	53,32	27
2.2.6.1	prostate and bladder residual urine determination (transabdominal)	0,54	43,99	44,53	23
2.2.7.1	prostate (transrectal)	0,70	43,99	44,69	23
2.2.8.1	scrotum	0,47	26,39	26,86	14
2.2.9.1	penis	0,47	35,19	35,66	18
2.2.10.1	uterus and appendages smochevym bubble (transabdomialno)	0,47	35,19	35,66	18
2.2.11.1	uterus and appendages (transvaginal)	0,63	35,19	35,82	18
2.2.16.1	abdominal organs and kidneys (liver and gall bladder without determining the function, pancreas, spleen, kidneys, adrenal glands, intestine without liquid filling)	0,54	87,97	88,51	45
2.3.1.1.	the thyroid gland with superficial lymph nodes	0,47	35,19	35,66	18
2.3.2.1	mammary glands with superficial lymph nodes	0,54	43,90	44,44	23
2.3.3.1	salivary glands (or submandibular or parotid)	0,47	17,59	18,06	9
2.3.4.1	soft tissue	0,47	17,59	18,06	9
2.3.11.1	lymph nodes (one oblas on both sides)	0,54	17,59	18,13	9
	Special Ultrasonic studies				
2.4.10.1	echocardiography (M + mode + + color Doppler mapping)	0,50	79,17	79,67	41
2.4.11.	echocardiography (M + B Mode Doppler + + + color mapping tissue Doppler)	0,50	104,68	105,18	54
	Therapeutic and diagnostic prodtsedury under Ultrasonic control				
2.5.1.1.	percutaneous diagnostic biopsy	41,27	159,58	200,85	103
2.5.2.1.	therapeutic and diagnostic puncture of cysts, abscesses, etc.	32,93	159,58	192,51	98
3.4.13.	Doppler ultrasound (UZGD) of venous pool (brachiocephalic veins or veins of the upper limbs or lower limbs)	0,54	52,78	53,32	27
	Drainage of hollow organs in malignant tumors and other diseases under ultrasound guidance (drainage of bile ducts)	130,06	175,56	305,62	156
	Drainage of hollow organs in malignant tumors and other diseases under ultrasound control (urinary tract drainage)	252,04	175,56	427,60	218
3.	Functional diagnostics				
3.1	electrocardiographic studies				
3.1.1.1.	12-lead electrocardiogram without functional tests	0,33	16,71	17,04	9
3.1.1.3.	Electrocardiogram in additional leads	0,33	13,50	13,83	7
3.1.2.1	Electrocardiographic examination with continuous daily patient registration eletrokardiogrammy (Holter monitoring standard)	0,62	55,76	56,38	29
5.3.1.	A study of respiratory function without functional tests	0,32	15,44	15,76	8

Radionuclide diagnostics					
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4.	Radionuclide diagnostics				
4.1.8.2.	Stsintsigrafiya static gamma cameras skeleton	16,78	89,77	106,55	54
4.1.12.2.	Stsintsigrafiya static gamma cameras of the whole body	16,78	168,43	185,21	95
4.2.3.2.	Stsintsigrafiya dynamic gamma cameras kidney	17,75	69,84	87,59	45
4.1.1.2.	Stsintsigrafiya static gamma cameras light (6 projections)	118,80	107,27	226,07	115
4.1.14.2.	Myocardial SPECT (Rest-mode) to set the gamma cameras Mebi-MIBI	46,76	108,42	155,18	79
4.1.14.2.	Myocardial SPECT (Rest-mode) to set the gamma cameras Polteh-MIBI	58,69	108,42	167,11	85
4.3.4.1.	Radiographic studies: on the analog radio diagnostic equipment: kidney	3,17	67,01	70,18	36
4.4.4.1.	Radiometric studies: on the analog radio diagnostic equipment: the volume of residual urine	3,17	46,01	49,18	25
5.	Positive lymphoscintigraphy	166,62	114,11	280,73	143

Clinical and diagnostic tests

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1	2	3	4	5	6
	Clinical and diagnostic tests:				
	General blood analysis	2,56	16,39	18,95	10
	General urine analysis	0,37	8,65	9,02	5
	coagulation	2,76	13,97	16,73	9
	Biochemical analysis of blood (full)	10,95	15,50	26,45	14
	Biochemical analysis of blood (shortened)	7,64	12,03	19,67	10
	Biochemical analysis of blood (lipid profile)	13,59	17,32	30,91	16
	Biochemical analysis of blood (atherosclerotic program)	18,10	20,05	38,15	19
	Biochemical analysis of blood (hepatic program)	15,25	19,14	34,39	18
	Biochemical analysis of blood (renal hepatic program)	15,25	19,14	34,39	18
	Biochemical analysis of blood (renal hepatic program, lipid profile)	16,25	20,05	36,30	19
	Selected operations:				
1.1.	pipetting:				
1.1.1.	glass pipettes	0,57	1,22	1,79	1
1.1.2.	semi-automatic dispensers	0,12	0,70	0,82	0
1.1.3.	automatic dispensers	0,12	0,24	0,36	0
1.2.	registration (preliminary and final) of the material, passport patient data and research results in journals and stationery, or through personal electronic computer		2,30	2,30	1
1.3.	taking blood from a finger:				
1.3.1.	for hematology (the study of a single indicator), biochemical studies or prothrombin time	0,74	1,88	2,62	1
1.3.2.	for the entire spectrum of hematological studies in the concept of "CBC", including leukocyte formula	0,42	2,05	2,47	1
1.5.	treatment of venous blood to obtain plasma or serum		1,54	1,54	1
1.6.	reception, a preliminary inventory of plasma or serum samples		0,83	0,83	0
2.	General clinical studies:				
2.1.	Urine:				
2.1.1.	determining the number, color, clarity, presence of precipitate, the relative density, pH	0,07	0,77	0,84	0
2.1.2.	detection of glucose rapid test	0,08	1,28	1,36	1
2.1.3.	protein detection:				
2.1.3.2.	with sulfosalicylic acid	0,01	0,77	0,78	0
2.1.4.1.	Determination of protein with sulfosalicylic acid	0,04	1,66	1,70	1
2.1.6.	Detection of ketone bodies rapid test	0,11	1,28	1,39	1
2.1.10.1.	microscopic examination of sediment: OK	0,07	1,36	1,43	1
2.1.10.2.	microscopic examination of sediment: pathology (protein in the urine)	0,08	2,05	2,13	1
2.1.11.	counting the number of formed elements by Nechiporenko	0,13	3,71	3,84	2
2.1.12.	determining the concentration ability of the kidneys by Zimnitsky	0,05	2,56	2,61	1
2.2.	Investigation of cerebrospinal fluid:				
2.2.1.	definition of color, transparency, relative density, fibrioznoy film	0,02	1,53	1,55	1
2.2.4.	determining the number of cell elements (cytosis) and differential count in native preparation	0,17	5,74	5,91	3
2.2.5.	microscopic examination in stained preparation	0,86	4,59	5,45	3
2.3.	Research exudates and transudate:				
2.3.1.	determining the number, nature, color, transparency, relative density	0,01	1,02	1,03	1
2.3.2.	protein detection at Rivalta reaction	0,00	1,36	1,36	1
2.3.3.	microscopic examination	0,44	7,93	8,37	4
3.	Hematological studies:				
3.2.	count of red blood cells in the counting chamber	0,01	2,43	2,44	1
3.6.1.	platelet counts: in stained smears by Fonio	0,21	4,60	4,81	2
3.7.	erythrocyte sedimentation test	0,00	1,02	1,02	1

3.9.	leukocyte count with a description of the morphology of blood cells:				
3.9.1.	for non-hematological diseases	0,15	6,39	6,54	3
3.9.2.	for hematological diseases	0,22	7,07	7,29	4
3.26.2.	studies using hematology analyzers: automatic, without differentiation of leukocyte	1,42	3,41	4,83	2
5.	Biochemical studies:				
5.2.	Studies using single-channel photoelectric colorimeters and photometers automatic biochemical:				
5.2.1.	determination of total serum protein	0,07	1,70	1,77	1
5.2.2.	determination of albumin serum	0,08	1,88	1,96	1
5.2.4.2.	determination of blood serum urea: kinetic method	0,13	2,56	2,69	1
5.2.5.2	determination of serum creatinine by Jaffe reaction: kinetic method	0,14	2,39	2,53	1
5.2.6.	in serum enzymatic method of determination of glucose	0,12	2,22	2,34	1
5.2.12.	determination of bilirubin and its fractions in blood serum by Yendrasheka- Kleggorn-Grof	0,82	2,90	3,72	2
5.2.20.1.	determination of the activity of alpha-amylase in serum: method amiloklasticheskim	0,41	2,30	2,71	1
5.2.21.2.	determination of the aspartate aminotransferase activity in serum: kinetic method	0,16	2,56	2,72	1
5.2.22.2	determination of alanine aminotransferase activity in serum: kinetic method	0,15	2,56	2,71	1
5.5.	Studies using ion-selective methods:				
5.5.2.	determination of potassium, sodium and chlorine by automatic analyzers	1,46	1,65	3,11	2
5.6.	identification of indicators of blood acid-base status through automatic analyzers	0,97	1,79	2,76	1
5.9.1.1.	Determination of hormones by enzyme immunoassay with automatic calculation				
5.9.1.1.1.	Tereotropny hormone (high-sensitivity), TSH	4,06	11,59	15,65	8
5.9.1.1.2.	thyroglobulin	6,67	11,59	18,26	9
5.9.1.1.3.	Free T4 thyroxine	4,06	11,59	15,65	8
5.9.1.1.4.	luteinizing hormone	2,40	11,59	13,99	7
5.9.1.1.5.	follicle-stimulating hormone	2,40	11,59	13,99	7
5.9.1.2.	Determination of hormones by enzyme immunoassay with semiautomated calculation				
5.9.1.2.1.	IFA - free T4	1,04	8,35	9,39	5
5.9.1.2.2.	IFA - TTG	1,04	8,35	9,39	5
5.9.1.2.3.	IFA - TG	1,18	8,35	9,53	5
5.9.1.2.4.	Antibodies to thyroglobulin	3,95	8,35	12,30	6
5.11.1.	Determination kantseromarkerov by enzyme immunoassay: semi-automated calculation				
5.11.1.1	PSA total.	1,95	5,97	7,92	4
5.11.1.2	PSA free.	15,96	5,97	21,93	11
5.11.1.3	CA-125	14,98	5,97	20,95	11
5.11.1.4	REA	3,08	5,97	9,05	5
5.11.1.5	CA-19/9	14,98	5,97	20,95	11
5.11.1.6	NOT-4	37,39	5,97	43,36	22
5.11.1.7	Syfra 21-1	22,51	5,97	28,48	15
5.11.2.	Determination kantseromarkerov by enzyme immunoassay: automated calculation				
5.11.2.1.	The beta-chorionic gonadotropin	5,05	16,36	21,41	11
5.11.2.2.	Rakovo embryonic antigen (CEA)	10,93	16,36	27,29	14
5.11.2.3.	Alpha-fetoprotein (AFP)	8,14	16,36	24,50	13
5.11.2.4.	Prostate-specific antigen (PSA)	7,66	16,36	24,02	12
5.11.2.5.	Prostate-specific antigen is a free fraction (PSA free.)	7,66	16,36	24,02	12
5.11.2.6.	The antigen CA 125	9,59	16,36	25,95	13
5.11.2.7.	The antigen CA 15-3	7,66	16,36	24,02	12
5.11.2.8.	The antigen CA 19-9	8,43	16,36	24,79	13
5.11.2.9.	Determination of serum markers anemia imunofernogo analysis method:		16,36	16,36	8
5.11.2.9.1.	ferritin	3,86	16,36	20,22	10
5.11.2.9.2.	The soluble transferrin receptor	9,08	16,36	25,44	13
5.13.2.1.	Research using multichannel biochemical avtoanalizatorovsredney performance (characteristic Progonnaya capacity - from 100 to 300 studies per hour) Non-automated registration studies.				
5.13.2.1.1.	Albumen	0,82	0,91	1,73	1
5.13.2.1.2.	alpha-amylase	0,98	0,91	1,89	1
5.13.2.1.3.	Aspartataminotrasferaza ACAT	0,89	0,91	1,80	1
5.13.2.1.4.	alanine aminotransferase ALAT	0,87	0,91	1,78	1

5.13.2.1.5.	Bilirubin total	0,84	0,91	1,75	1
5.13.2.1.6.	Bilirubin direct	0,82	0,91	1,73	1
5.13.2.1.7.	Glucose	0,82	0,91	1,73	1
5.13.2.1.8.	gamma glutamyl transferase	0,91	0,91	1,82	1
5.13.2.1.9.	calcium	0,85	0,91	1,76	1
5.13.2.1.10.	CK CK	0,95	0,91	1,86	1
5.13.2.1.11.	creatinine	0,83	0,91	1,74	1
5.13.2.1.12.	Laktadegidrogenaza	0,90	0,91	1,81	1
5.13.2.1.13.	magnesium	0,94	0,91	1,85	1
5.13.2.1.14.	uric acid	0,85	0,91	1,76	1
5.13.2.1.15.	urea	0,93	0,91	1,84	1
5.13.2.1.16.	total protein	0,82	0,91	1,73	1
5.13.2.1.17.	serum iron	0,87	0,91	1,78	1
5.13.2.1.18.	Triglycerides	1,00	0,91	1,91	1
5.13.2.1.19.	inorganic phosphorus	0,85	0,91	1,76	1
5.13.2.1.20.	Cholesterol	0,87	0,91	1,78	1
5.13.2.1.21.	Alkaline acid	0,85	0,91	1,76	1
5.13.2.1.22.	HDL holestirol	1,64	0,91	2,55	1
5.13.2.1.23.	C-reactive protein	1,16	0,91	2,07	1
5.13.2.1.24.	Rheumatoid factor	2,50	0,91	3,41	2
5.13.2.1.25.	About antistreptolisin	3,62	0,91	4,53	2
6.	Research status of hemostasis:				
6.2.1.	determination of prothrombin (thromboplastin) time: a thromboplastin-calcium mix	0,83	1,55	2,38	1
6.4.	determination of the activated partial thromboplastin time with a mixture of eritrofosfatidkaolinovoy	1,23	3,96	5,19	3
6.6.2.	determination of the content of fibrinogen in the blood plasma: gravimetric method	0,70	4,62	5,32	3
6.22.	determining the whole blood clotting time	0,09	5,16	5,25	3
7.	Immunological studies:				
7.1.	determination of blood groups in the system A B 0 using standard serums or cross way:				
7.1.1.	capillary blood	1,09	5,74	6,83	3
7.1.2.	Venous blood	1,08	6,63	7,71	4
7.2.	blood type and Rh factor using Colyclons	0,93	4,91	5,84	3
7.3.	determining the Rh factor by conglutination with gelatin or express method:				
7.3.1.	capillary blood	1,76	5,36	7,12	4
7.3.2.	Venous blood	1,74	6,12	7,86	4
9.	Genetic and biochemical studies of the individual:				
9.8.1.	biochemical screening of pregnant women 1st trimester: determination of alpha fetoprotein (AFP)	13,09	8,92	22,01	11
9.9.2.	biochemical screening of pregnant 2nd trimester: determination of human chorionic gonadotropin (hCG)	9,17	8,92	18,09	9

The cytological study

№ p / p.	Name of the study	The cost of medicines and materials, BYR.	The cost for the service, BYR.	Total for the service, BYR.	Total service for USD
1	2	3	4	5	6
4.	The cytological study:				
4.1.	A smear of the cervix, cervix, vagina, vulva, when kaldotseteze	0,49	12,60	13,09	7
4.2.	Smear aspirate from the cavity of the uterus	0,52	15,48	16,00	8
4.3.	Smear scraping surface erosions, ulcers, wounds, fistulas and detachable skin smear from breast nipple	0,49	11,46	11,95	6
4.4.	Smear and scraping the surface with pigmented skin growths	0,49	16,68	17,17	9
4.5.	Punctate and smears formations breast, thyroid, skin, prostate, bone marrow	0,49	17,88	18,37	9
4.6.	Punctate and smears formation of lymph nodes, kidney, liver, pancreas, gall bladder, testis, mediastinum, soft tissues, bones, salivary glands, oropharynx, larynx, lung, retroperitoneal tumors	0,49	21,66	22,15	11
4.7.	sputum study	0,49	15,48	15,97	8
4.8.	Biological fluids (pleural, ascites, cerebrospinal)	0,49	16,98	17,47	9
4.9.	Urine, wash, washings	0,49	12,96	13,45	7
4.10.	Endoscope material	0,49	16,02	16,51	8
4.11.	Advising ready cytological micropreparations	0,40	12,36	12,76	7

services			
№ p / p.	Cost for daily hospital stay of foreign nationals	Total VAT for the service, BYR.	Total service for USD
1	2	3	4
<i>1</i>	<i>1st oncological surgical (thoracic) separation</i>	<i>30,62</i>	<i>16</i>
<i>2</i>	<i>2nd oncology surgery department</i>	<i>32,33</i>	<i>17</i>
<i>3</i>	<i>3rd oncology surgery department</i>	<i>33,04</i>	<i>17</i>
<i>4.</i>	<i>4th chemotherapeutic oncology department</i>	<i>31,33</i>	<i>16</i>
<i>5</i>	<i>5th chemotherapeutic oncology department</i>	<i>29,82</i>	<i>15</i>
<i>6</i>	<i>6th oncology surgery department</i>	<i>29,53</i>	<i>15</i>
<i>7</i>	<i>department of Radiology</i>	<i>27,87</i>	<i>14</i>
<i>8</i>	<i>Department of Anesthesiology and Intensive Care</i>	<i>30,49</i>	<i>16</i>
<i>9</i>	<i>7 OOPL (Hospice)</i>	<i>16,48</i>	<i>8</i>

Cost for daily hospital stay of foreign citizens not include the cost of meals. The daily cost of meals paid by the customer separately.

Operations and manipulation

№ p / p.	Name of the study	The cost of medicines and materials, BYR.	The cost for the service, BYR.	Total for the service, BYR.	Total service for USD
1	2	3	4	5	6
1	Operations on the lungs and mediastinum				
1.1	Pulmonoektomiya		311,30	311,30	159
1.2	lobectomy		359,78	359,78	184
1.3	Atypical resection of lung		265,07	265,07	135
1.4	Diagnostic Videothoracoscopy	9,03	262,81	271,84	139
1.5	Removal of the tumor of the mediastinum		311,30	311,30	159
2	Operations on the breast and the breast				
2.1	Mastectomy for Madden		265,07	265,07	135
2.2	Radical resection of the breast with lymph node dissection		265,07	265,07	135
2.3	Sectoral resection of the breast	15,75	163,04	178,79	91
2.4	Removal of breast tumors	15,75	149,97	165,72	85
2.5	Removal of breast fibroadenoma	15,75	149,97	165,72	85
3	Operations on the esophagus				
3.1	Ekstripatsiya esophagus, esophagogastroplasty with anostomozom on the neck (Akijama operation)		672,95	672,95	344
3.2	Subtoralnaya resection of esophageal esophagogastroplasty, EGA for Tsatsanidi in the right pleural cavity (Lewis-type operation)		672,95	672,95	344
3.3	Kombinirovaanaya resection of the lower third of the esophagus with gastrectomy, ezofagoeyunoplastika, EEA by Tsatsanidi.		528,69	528,69	270
3.4	Kombinirovaanaya resection of the lower third of the esophagus with proximal gastric resection subtoralnoy		528,69	528,69	270
4	Operations on the stomach				0
4.1	Gastrectomy, EEA by Tsatsanidi, LAE D2		702,89	702,89	359
4.2	Distal subtotal gastrectomy, Roux GEA. LEA D2		523,17	523,17	267
4.3	Proximal subtotal gastrectomy, GEA on Tsatsanidi, LEA D2		941,71	941,71	481
4.4	Bypass GEA on Velfleru		252,41	252,41	129
4.5	Resection of the stomach wall tumor		425,87	425,87	217
4.6	Resection of 2/3 of the stomach, GEA Roux.		688,65	688,65	352
5	Operations on the pancreas				

5.1	Gastropankreatoduodenalnaya resection		1 053,74	1 053,74	538
6	Operations in the spleen, liver, biliary tract				
6.1	Splenectomy		273,77	273,77	140
6.2	Holetsistomiya		241,62	241,62	123
6.3	cholecystectomy		273,77	273,77	140
6.4	Drainage of the common bile duct by Wisniewski		273,77	273,77	140
6.5	Holetsistoenteroanastomoz by Mikulicz		252,41	252,41	129
6.6	Transactions with atypical liver resection		557,26	557,26	285
6.7	Gepatostomiya		280,89	280,89	143
7	Operations in the large intestine				
7.1	Right-sided hemicolectomy		688,65	688,65	352
7.2	Resection of the transverse colon		688,65	688,65	352
7.3	Left-sided hemicolectomy		688,65	688,65	352
7.4	Resection of sigmoid colon		557,26	557,26	285
7.5	Intra-abdominal resection with anastomosis hardware		820,04	820,04	419
7.6	Intra-abdominal resection with anastomosis manual		820,04	820,04	419
7.7	Reconstructive surgery after Hartmann operation with manual anastomosis		688,65	688,65	352
7.8	Combined abdominal-intermediate ekstripsiya rectum amputation supravaginal poppies with appendages		846,61	846,61	432
7.9	Combined ekstripsiya rectum with the uterus with appendages ekstripsiyey		846,61	846,61	432
7.10	Reconstructive surgery after Hartmann operation with anastomosis aparatno		688,65	688,65	352
7.11	Abdominoperineal ekstripsiya rectum		820,04	820,04	419
7.12	Abdominoperineal anal resection with bringing down		928,81	928,81	474
7.13	Expiration excess relegated intestine		145,60	145,60	74
7.14	Right-sided hemicolectomy with rukonstruktivnoy operation after tsekostomii		820,04	820,04	419
7.15	Total and subtotal kolproktoektomiya		815,51	815,51	416
7.16	Intra-abdominal resection of the rectum with right tubovariektomiyey		692,74	692,74	354
7.17	transanal polypectomy		396,07	396,07	202
8	Other operations				
8.1	Trial laparotomy		228,78	228,78	117
8.2	Emergency surgery for intestinal obstruction		351,44	351,44	179
8.3	Emergency surgery for peritonitis		351,44	351,44	179
9	OPERATIONS IN UROLOGY				
9.1	bilateral orchiectomy		220,13	220,13	112
9.2	Orhfunilektomiya		220,46	220,46	113
9.3	Radical nephrectomy		509,13	509,13	260
9.4	Partial nephrectomy		479,47	479,47	245
9.5	Transurethral resection of bladder tumor (TUR)		292,59	292,59	149
9.6	Radical cystectomy with ileotsistoplastikoy (for Hautmanu)		1 150,68	1 150,68	588
9.7	Radical surgery tsistektomiyas Brikker		961,92	961,92	491
9.8	Radical cystectomy with ureterokutaneostomiyey		773,16	773,16	395
9.9	Radical prostatectomy		1 022,69	1 022,69	522
9.10	Amputation of the penis		377,89	377,89	193
9.11	Prostate biopsy	41,50	31,52	73,02	37
9.12	A biopsy of the prostate under ultrasound control	41,24	69,13	110,37	56
9.13	Epitsistostomiya		257,21	257,21	131
9.14	TURP		268,20	268,20	137
9.15	Transvezikalnaya resection of the bladder		611,82	611,82	312

9.16	Operation Duquesne-Melnikova		611,82	611,82	312
9.17	circumcision	8,34	215,62	223,96	114
9.18	Resection of the glans penis		514,12	514,12	263
9.19	Nefradrenaluretorektomiya with resection of the bladder		863,01	863,01	441
9.20	Cystoscopy	3,53	51,98	55,51	28
9.21	Operation with hydrocele	8,34	197,77	206,11	105
9.22	Removal of benign tumors of the external genitalia	2,70	112,32	115,02	59
9.23	Electroresection genital warts	2,70	37,12	39,82	20
9.24	Electroresection urethral polyp	4,87	73,61	78,48	40
10	Operations on the skin tissues imyagkih				
10.1	lymph node biopsy		333,88	333,88	170
10.2	Axillary-subclavian-subscapular lymphadenectomy		464,59	464,59	237
10.3	Excision of skin tumors	12,80	238,69	251,49	128
10.4	Excision of skin tumors with plastic		482,71	482,71	246
10.5	Removal of soft tissue tumor	15,71	375,44	391,15	200
10.6	Excision of skin and fascial flap		375,44	375,44	192
10.7	Excision of skin and fascial flap with plastic		542,03	542,03	277
10.8	Elektrokaugulyatsiya benign skin tumors up to 0.5 cm.	5,64	141,72	147,36	75
10.9	Femoral-inguinal-iliac lymphadenectomy		455,54	455,54	233
10.10	Resection tissue floor of the mouth with ekstripatsiey sublingual salivary gland tumor		303,21	303,21	155
eleven	gynecological surgery				
11.1	Hysterectomy Type 1 (ekstripatsiya uterus with appendages)		404,66	404,66	207
11.2	Hysterectomy type 1.Omentektomiya		444,08	444,08	227
11.3	Hysterectomy Type 2. TLAE. Omentektomiya. Drainage of the abdominal cavity.		1 179,26	1 179,26	602
11.4	Hysterectomy Type 3 (Wertheim's operation)		901,69	901,69	460
11.5	cervical cone amputation		277,86	277,86	142
11.6	Separate diagnostic curettage (WFD)		155,31	155,31	79
11.7	Extended lymphadenectomy vulvectomy + pahovobedrennaya		630,87	630,87	322
11.8	vulvectomy		263,22	263,22	134
11.9	Operation Duquesne-Melnikova		385,77	385,77	197
11.10	adnexectomy		460,63	460,63	235
11.11	Omentektomiya with appendectomy		411,58	411,58	210
11.12	Hysteroscopy. Separate diagnostic curettage (WFD)	7,17	54,50	61,67	31
11.13	Removal of benign tumors of the vulva and vagina	4,34	54,50	58,84	30
11.14	Laparoscopy: wedge resection of the ovaries	10,41	155,52	165,93	85
11.15	Fence smear study	1,33	3,59	4,92	3
11.16	Medical procedure (introduction of medical swabs)	1,27	7,35	8,62	4
11.17	Introduction of intrauterine contraception	2,24	24,32	26,56	14
11.18	Removal of intrauterine contraception	1,24	24,32	25,56	13

11.19	Separate diagnostic curettage and puncture the abdominal cavity through the rear arch	4,32	77,67	81,99	42
11.20	Aspiration biopsy of the uterine cavity	2,99	24,32	27,31	14
11.21	cervical biopsy (turbinotomy)	2,58	16,21	18,79	10
11.22	cervical biopsy (knife)	3,54	24,32	27,86	14
11.23	Polypectomy and separate diagnostic curettage	4,34	111,21	115,55	59
11.24	Organization of round the clock care for the patient in the gynecology department in the absence of medical indications		208,09	208,09	106
12	radiation treatment				
12.1	Pre-radiation preparation (CT-centration)		147,02	147,02	75
12.2	Application circuit on the primary tumor and critical organs, determining exposure volumes		277,89	277,89	142
12.3	Planning of radiotherapy on linear accelerator using KSPO "ECLIPSE"		199,57	199,57	102
12.4	Verification plan to IMRT technique		130,22	130,22	66
12.5	X-ray simulation		164,14	164,14	84
12.6	Primary laying on the linear accelerator		184,07	184,07	94
12.7	Carrying pictures (patient positioning)		107,91	107,91	55
12.8	Radiotherapy linear accelerator "CLINAK-2300C / D"		167,63	167,63	86
12.9	Radiotherapy linear accelerator "CLINAK-IX		190,03	190,03	97
12.10	Planning of radiotherapy on apprat "THERATRON"		119,72	119,72	61
12.11	Initial installation on the machine "THERATRON" "		157,31	157,31	80
12.12	. Radiotherapy on the unit "THERATRON"		161,36	161,36	82
12.13	Planning of radiotherapy with brachytherapy apparatus Microseletron V-3		186,10	186,10	95
12.14	In-band radiation therapy		123,55	123,55	63
12.15	Blizkofokusnaya radiotherapy		71,62	71,62	37
13	Anesthesia				
13.1	Preparation for anesthesia and monitoring postanesthesia		41,65	41,65	21
13.2	Inhalation anesthesia with preserved spontaneous breathing (patients I-II ASA) 1 hour		82,43	82,43	42
13.3	Total intravenous anesthesia with preserved spontaneous breathing (patients I-II ASA) 1 hour		82,43	82,43	42
13.4	Balanced anesthesia with artificial lung ventilation (ALV) 1 hour		82,43	82,43	42
13.5	Total intravenous anesthesia with artificial lung ventilation (ALV) 1 hour		82,43	82,43	42
13.6	Spinal (subarachnoid) anesthesia in 1 hour		82,43	82,43	42
13.7	Combined anesthesia (epidural plus general anesthesia with mechanical ventilation) 1 hour		82,43	82,43	42
14	Surgical manipulation of general purpose				
14.1	dressng	3,26	10,33	13,59	7
14.2	Intramuscular injection	2,10	6,07	8,17	4
14.3	Subcutaneous injection	1,58	4,25	5,83	3

14.4	Intradermal injection	1,61	4,25	5,86	3
14.5	Intravenous bolus of drugs	2,14	7,00	9,14	5
14.6	gastric lavage	4,10	33,59	37,69	19
14.7	cleansing enema	2,16	31,73	33,89	17
14.8	Removal of sutures	2,19	21,16	23,35	12
14.9	Measuring blood dlavleniya	0,19	3,27	3,46	2
14.10	Statement of central venous catheter	16,33	63,75	80,08	41
14.11	Statement of peripheral catheter	2,32	14,93	17,25	9
14.12	Connection system for single intravenous administration of the drug solution	2,16	8,40	10,56	5
14.13	Observation of the patient by intravenous drip drug solution (at 1 hour)		11,20	11,20	6
14.14	Catheterization of the bladder using a Foley catheter	5,03	12,60	17,63	9
14.15	Catheterization of the bladder using a catheter Nelaton	3,11	12,60	15,71	8
14.16	Breeding cytostatics	1,12	3,77	4,89	2
14.17	trepanobiopsy bone	39,12	78,03	117,15	60
14.18	Therapeutic and diagnostic puncture	3,53	52,02	55,55	28
14.19	Pleural puncture in an outpatient setting	3,39	118,23	121,62	62
14.20	A biopsy of the tumor	13,71	47,29	61,00	31
14.21	Formation puncture soft tissue, lymph nodes, breast formations	3,39	37,71	41,10	21
14.22	Punky abdomen (paracentesis)	3,39	106,41	109,80	56
14.23	Blood sampling from a vein + registration (preliminary and final) of the material, passport patient data and research results in journals and stationery, or through personal electronic computer	1,13	5,27	6,40	3
14.24	test-tube	0,28		0,28	0,14
15	Radiation therapy is non-neoplastic diseases (degenerative-dystrophic and inflammatory bone-joint system- arthrosis, arthritis, bursitis, heel spurs, palmar fibromatosis, neurofibromatosis, gynecomastia, endocrine ophthalmopathy, etc.).				
15.1	specialist doctor consultation		12,20	12,20	6
15.2	Roentgen topometry		77,10	77,10	39
15.3	Contouring the machine "THERATRON"		76,24	76,24	39
15.4	Contouring on the linear accelerator		277,75	277,75	142
15.5	The calculation of the treatment plan for the unit "THERATRON"		79,28	79,28	40
15.6	The calculation of the treatment plan for a linear accelerator		181,98	181,98	93
15.7	X-ray simulation		112,71	112,71	58
15.8	Radiotherapy on the unit "THERATRON" (1 session)		90,69	90,69	46

15.9	Radiotherapy linear accelerator on the unit CLINAK-2300 (1 session)		120,99	120,99	62
15.10	Radiotherapy linear accelerator on the unit CLINAK-IX (1 session)		116,84	116,84	60

* The cost of drugs and medical devices used during the surgical procedures, to be paid additionally by the customer in accordance with the doctor's appointment.