Name of services	Cost, P
CONSULTATIONS	,
Specialist	
First Specialist Consultation	11 095
Follow-up Specialist Consultation	9 430
Brief Specialist Consultation	5 382
Extended Consultation of Specialist	19 981
House Call, Specialist (within Moscow Ring Road)	27 650
Hotel/Office/Hospital Visit	22 900
First Top Specialist Consultation	15 900
Follow-up Top Specialist Consultation	13 500
Brief Top Specialist Consultation	7 700
Extended Top Consultation of Specialist	28 600
House Call, Top Specialist (within Moscow Ring Road)	39 480
House Call, Top Specialist (within 10 km from Moscow Ring Road)	49 560
House Call by Nurse (within Moscow Ring Road)	9 950
House Call by Nurse (within 10 km from Moscow Ring Road)	13 950
House Call, Specialist (within 10 km from Moscow Ring Road)	34 650
House call more than 10 km from MRR (extra charge for every 1 km)	490
Collection of venous blood by venipuncture at home	5 800
House Call by Nurse (within Moscow Ring Road) for vaccination	5 800
Nursing care procedures at home/office	5 800
Pediatric nurse house call for blood draw (kids 3 and under) within Moscow Ring Road	16 900
Pediatric nurse house call for blood draw (kids 3 and under) within 10 km from Moscow Ring Road	23 690
Hotel / Office visit, Nurse (within Moscow Ring Road)	19 390
Hotel Visit, Specialist (within Moscow Ring Road) for Test for SARS-Cov-2 using	19 390
PCR method	41 428
Hotel/Office/Hospital/Home False Call	8 613
MD / Pediatrician / Gynecologist Consultation	7 500
Brief Specialist Consultation (up to 15 min)	3 500
Specialist Consultation	9300
Top Specialist Consultation	12300
Top MD / Pediatrician / Gynecologist Consultation	9 300
MD	
MD First Consultation	7 900
Follow-up MD Consultation	6 900
Brief MD Consultation	4 850
House Call, MD (within Moscow Ring Road)	19 800
House Call, MD (within 10 km from Moscow Ring Road)	27 780
GP House Call within the Moscow Ring Road (MKAD) within 3 hours after the request is received	23 800
GP House Call within 10 km from the Moscow Ring Road (MKAD) within 3 hours	33 500
after the request is received	11.550
First Top GP Consultation	11 550
Follow-up Top GP Consultation	11 550
Brief Top GP Consultation	6 900
Extended Top GP Consultation	15 900
House Call, Top GP (within Moscow Ring Road)	21 800

House Call, Top GP (within 10 km from Moscow Ring Road)	32 900
Gynecologist	
First Gynecologist Consultation	8 500
Diagnostic Gynecologist Consultation - Pregnancy Screening	11 095
Follow-up Gynecologist Consultation	6 900
Brief Gynecologist Consultation	4 850
House Call, Gynecologist (within Moscow Ring Road)	23 014
House Call, Gynecologist (within 10 km from Moscow Ring Road)	28 860
First Top Gynecologist Consultation	11 550
Follow-up Top Gynecologist Consultation	11 550
Brief Top Gynecologist Consultation	6 900
Extended Top Gynecologist Consultation	15 900
First Gynecologist Consultation (Dr Koltunova Alevtina)	11 550
Follow-up Gynecologist Consultation (Dr Koltunova Alevtina)	11 550
House Call, Top Gynecologist (within Moscow Ring Road)	32 874
House Call, Top Gynecologist (within 10 km from Moscow Ring Road)	41 226
First Gynecologist Consultation (Dr Aminova Liana)	20 000
Follow-up Gynecologist Consultation (Dr Aminova Liana)	20 000
First Gynecologist Consultation (Dr Korennaya Vera)	11 550
Follow-up Gynecologist Consultation (Dr Korennaya Vera)	11 550
Orthopaedic Surgeon	
First Orthopaedic surgeon Consultation	11 095
Follow-up Orthopaedic surgeon Consultation	9 430
Brief Orthopaedic surgeon Consultation	5 382
Orthopaedic surgeon Consultation (Dr Iluridze Georgiy)	6 855
House Call, Orthopaedic surgeon (within Moscow Ring Road)	23 014
House Call, Orthopaedic surgeon (within 10 km from Moscow Ring Road)	28 860
First Orthopaedic surgeon Consultation (Dr Rykunov Alexey)	15 900
Follow-up Orthopaedic surgeon Consultation (Dr Rykunov Alexey)	15 900
First Top Orthopaedic surgeon Consultation	15 900
Follow-up Top Orthopaedic surgeon Consultation	15 900
Brief Top Orthopaedic surgeon Consultation	7 700
Extended Top Orthopaedic surgeon Consultation	28 600
House Call, Top Orthopaedic surgeon (within Moscow Ring Road)	32 900
House Call, Top Orthopaedic surgeon (within 10 km from Moscow Ring Road)	41 300
Neurologist	
First Neurologist Consultation	11 095
Follow-up Neurologist Consultation	9 430
Brief Neurologist Consultation	5 382
House Call, Neurologist (within Moscow Ring Road)	23 014
House Call, Neurologist (within 10 km from Moscow Ring Road)	28 860
First Top Neurologist Consultation	15 900
Follow-up Top Neurologist Consultation	15 900
Brief Top Neurologist Consultation	7 700
Extended Top Neurologist Consultation	28 600
House Call, Top Neurologist (within Moscow Ring Road)	32 900
House Call, Top Neurologist (within 10 km from Moscow Ring Road)	41 300
Endocrinologist	
First Endocrinologist Consultation	11 095
Follow-up Endocrinologist Consultation	9 430

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Brief Endocrinologist Consultation	5 382
House Call, Endocrinologist (within Moscow Ring Road)	23 014
House Call, Endocrinologist (within 10 km from Moscow Ring Road)	28 860
First Top Endocrinologist Consultation	15 900
Follow-up Top Endocrinologist Consultation	15 900
Brief Top Endocrinologist Consultation	7 700
Extended Top Endocrinologist Consultation	28 600
House Call, Top Endocrinologist (within Moscow Ring Road)	32 900
House Call, Top Endocrinologist (within 10 km from Moscow Ring Road)	41 300
Gastroenterologist	
First Gastroenterologist Consultation	11 095
Follow-up Gastroenterologist Consultation	9 430
Brief Gastroenterologist Consultation	5 382
House Call, Gastroenterologist (within Moscow Ring Road)	23 014
House Call, Gastroenterologist (within 10 km from Moscow Ring Road)	28 860
First Top Gastroenterologist Consultation	15 900
Follow-up Top Gastroenterologist Consultation	15 900
Brief Top Gastroenterologist Consultation	7 700
Extended Top Gastroenterologist Consultation	28 600
House Call, Top Gastroenterologist (within Moscow Ring Road)	32 900
House Call, Top Gastroenterologist (within 10 km from Moscow Ring Road)	41 300
Cardiologist	
First Cardiologist Consultation	11 095
Follow-up Cardiologist Consultation	9 430
Brief Cardiologist Consultation	5 382
House Call, Cardiologist (within Moscow Ring Road)	23 014
House Call, Cardiologist (within 10 km from Moscow Ring Road)	28 860
First Top Cardiologist Consultation	15 900
Follow-up Top Cardiologist Consultation	13 500
Brief Top Cardiologist Consultation	7 700
Extended Top Cardiologist Consultation	28 600
House Call, Top Cardiologist (within Moscow Ring Road)	32 900
House Call, Top Cardiologist (within 10 km from Moscow Ring Road)	41 300
Coloproctologist	
First Coloproctologist Consultation	8 500
Follow-up Coloproctologist Consultation	6 900
Brief Coloproctologist Consultation	4 850
House Call, Coloproctologist (within Moscow Ring Road)	23 014
House Call, Coloproctologist (within 10 km from Moscow Ring Road)	28 860
First Top Coloproctologist Consultation	15 900
Follow-up Top Coloproctologist Consultation	13 500
Brief Top Coloproctologist Consultation	7 700
Extended Top Coloproctologist Consultation	28 600
House Call, Top Coloproctologist (within Moscow Ring Road)	32 900
House Call, Top Coloproctologist (within 10 km from Moscow Ring Road)	41 300
ENT	
First ENT Consultation	11 095
Follow-up ENT Consultation	9 430
Brief ENT Consultation	5 382
House Call, ENT (within Moscow Ring Road)	23 014

Have Call ENT (within 101 m from Massaw Ding Day 1)	20.060
House Call, ENT (within 10 km from Moscow Ring Road) First Top ENT Consultation	28 860 15 900
<u>.</u>	15 900
Follow-up Top ENT Consultation	7 700
Brief Top ENT Consultation  Extended Top ENT Consultation	28 600
House Call, Top ENT (within Moscow Ring Road) House Call, Top ENT (within 10 km from Moscow Ring Road)	32 900 41 300
Urologist	41 300
First Urologist Consultation	11 095
Follow-up Urologist Consultation	9 430
Brief Urologist Consultation	5 382
House Call, Urologist (within Moscow Ring Road)	23 014
House Call, Urologist (within 10 km from Moscow Ring Road)	28 860
First Top Urologist Consultation	15 900
Follow-up Top Urologist Consultation	13 500
Brief Top Urologist Consultation	7 700
Extended Top Urologist Consultation	28 600
House Call, Top Urologist (within Moscow Ring Road)	32 900
House Call, Top Urologist (within 10 km from Moscow Ring Road)	41 300
Pediatrician	41 300
First Pediatrician Consultation	7 900
Follow-up Pediatrician Consultation	6 900
Brief Pediatrician Consultation	4 850
Extended Pediatrician Consultation	11 095
House Call, Pediatrician (within Moscow Ring Road)	19 800
House Call, Pediatrician (within 10 km from Moscow Ring Road)	27 780
Pediatrician House Call within the Moscow Ring Road (MKAD) within 3 hours	
after the request is received	23 800
Pediatrician House Call within 10 km from the Moscow Ring Road (MKAD) within	
3 hours after the request is received	33 500
First Top Pediatrician Consultation	11 550
Follow-up Top Pediatrician Consultation	11 550
Brief Top Pediatrician Consultation	6 900
Extended Top Pediatrician Consultation	15 900
House Call, Top Pediatrician (within Moscow Ring Road)	21 800
House Call, Top Pediatrician (within 10 km from Moscow Ring Road)	32 900
Other specialists	32 700
First Oncologist Consultation	11 095
Follow-up Oncologist Consultation	9 430
Oncologist Consultation including FOUNDATION ONE LIQUID	340 000
Oncologist Consultation including FOUNDATION ONE CDX	340 000
Oncologist Consultation including FOUNDATION ONE HEME	420 000
Psychiatrist Consultation	11 095
House Call, Psychiatrist (within Moscow Ring Road)	23 014
House Call, Psychiatrist (within 10 km from Moscow Ring Road)	28 860
First Top Psychiatrist Consultation	15 900
Follow-up Top Psychiatrist Consultation (on the same day)	13 500
Extended Top Psychiatrist Consultation	28 600
House Call, Top Psychiatrist (within Moscow Ring Road)	32 900
House Call, Top Psychiatrist (within 10 km from Moscow Ring Road)	41 300
110 abo Can, 10p 1 syomanisi (within 10 km nom wioscow King Koau)	71 300

Specialist consultation with preparation of personalized nutrition plan for a week (complete plan for up to 14 days)	14 095
Specialist consultation with preparation of personalized nutrition plan for a month (complete plan for up to 14 days)	35000
Specialist consultation with preparation of personalized nutrition plan for 14 days (complete plan for up to 14 days)	25000
Specialist consultation with preparation of personalized nutrition plan for a week (complete plan for up to 7 days)	29 095
Specialist consultation with preparation of personalized nutrition plan for a month (complete plan for up to 7 days)	50 000
Specialist consultation with preparation of personalized nutrition plan for 14 days (complete plan for up to 7 days)	40 000
Orthopedic consultation for individual orthotic insoles selection /Adults (1 pair)	22 170
Orthopedic consultation for individual orthotic insoles selection /Kids (1 pair)	22 170
Orthopedic consultation for custom-made orthotic insoles fitting (2nd and subsequent pairs made on the same day)	12 230
Specialist consultation for custom-made orthotic insoles fitting / Adults (1 pair)	22 170
Specialist consultation for custom-made orthotic insoles fitting / Kids (1 pair)	22 170
Specialist consultation for custom-made orthotic insoles fitting (2nd and subsequent pairs made on the same day)	12 230
Specialist consultation for orthotic insoles adjustment	9 430
First Rheumatologist Consultation	11 095
Lactation consultant consultation	9 500
House Call, Lactation consultant (within Moscow Ring Road)	16 500
House Call, Lactation consultant (within 10 km from Moscow Ring Road)	23 500
Follow-up Rheumatologist Consultation	9 430
Oral food challenge	12 390
RegenLab PRP treatment (CELLULAR MATRIX BCT-HA (yellow tube, 1 sample)	35 000
RegenLab PRP treatment (RK-BCT-3 (blue tube, 1 sample)	23 500
RegenLab PRP treatment (RK-BCT-3 (blue tube, 2 samples)	40 500
RegenLab PRP treatment (RK-ATS-T (red tube, 1 sample)	23 500
RegenLab PRP treatment (RK-ATS-T (red tube, 2 samples)	40 500
House Call, Ultrasound Specialist (within Moscow Ring Road)	23 014
House Call, Ultrasound Specialist (within 10 km from Moscow Ring Road)	28 860
Botulinum toxin type A injection (excluding cost of medications)	14 286
Botulinum toxin injection (Botox), I category, 1 unit	543
Botulinum toxin injection (Botox), II category, 1 unit	743
Botulinum toxin injection (Botox) (treatment of neurological disorders), 1 unit	272
Botulinum toxin injection (Xeomin), I category, 1 unit	472
Botulinum toxin injection (Xeomin), II category, 1 unit	643
Botulinum toxin injection (Xeomin) (treatment of neurological disorders), 1 unit	243
Ultrasound guidance for Botulinum toxin therapy	3 858
Irinex injection	24 286
Topical anaesthesia	1 143
Treatment for Hyperhidrosis	38 900
Botulinum Treatment for migraine and headache (including cost of medications)	58 000
TrapTox (injection of Botox into the trapezius muscle (including cost of medications))	49700

Specialist Consultation with specimen collection and interpretation, "Cosmetology"	
panel	32 400
Specialist Consultation with specimen collection and interpretation, "Trichology"	22.000
panel	33 900
Specialist Consultation with specimen collection and interpretation, "Dietology"	24.000
panel	34 800
Specialist Consultation with specimen collection and interpretation,	26.500
"Endocrinology" panel	36 500
Specialist Consultation with specimen collection and interpretation, "Active	20.600
longevity" panel	39 600
Specialist Consultation with specimen collection and interpretation, "Vitamins"	20.500
panel	29 500
Specialist Consultation with specimen collection and interpretation, "Antioxidant"	20.500
panel	29 500
Specialist Consultation with specimen collection and interpretation, "Diabetes"	27.700
panel	27 700
Specialist Consultation with specimen collection and interpretation, "Infections"	21.700
panel	31 700
Specialist consultation with a scientific comprehensive genomic study of the feces	27 145
single unit microbiota (Novabiom Pro)	37 145
Specialist consultation with a scientific comprehensive genomic study of the feces	37 145
single unit microbiota (Novabiom Neuro)	37 143
Specialist consultation with a scientific comprehensive genomic study of the feces	37 145
single unit microbiota (Novabiom Woman)	3 / 143
Specialist consultation with a scientific comprehensive genomic study of the feces	98 670
single unit microbiota (Novabiom Maxi)	98 070
Botulinum therapy (treatment of bruxism (excluding the neck area), (including the	26 900
cost of the drug Xeomin, 100 units))	20 700
Botulinum therapy (treatment of bruxism (excluding the neck area), (including the	25 900
cost of the drug Dysport, 300 units))	23 700
Botulinum therapy (treatment of bruxism (excluding the neck area), (including the	31 900
cost of the drug Relatox, 100 units))	31 700
Botulinum therapy (treatment of bruxism (including the neck area), (including the	44 900
cost of the drug Xeomin, 200 units))	44 700
Botulinum therapy (treatment of bruxism (including the neck area), (including the	66 900
cost of the drug Dysport, 900 units))	00 700
Botulinum therapy (treatment of bruxism (including the neck area), (including the	55 900
cost of the drug Relatox, 200 units))	33 700
Breast Specialist	
First Breast Specialist Consultation	11 095
Follow-up Breast Specialist Consultation	9 430
Brief Breast Specialist Consultation	5 382
House Call, Breast Specialist (within Moscow Ring Road)	23 014
House Call, Breast Specialist (within 10 km from Moscow Ring Road)	28 860
First Top Breast Specialist Consultation	15 900
Follow-up Top Breast Specialist Consultation	15 900
Brief Top Breast Specialist Consultation	7 700
Extended Top Breast Specialist Consultation	28 600
House Call, Top Breast Specialist (within Moscow Ring Road)	32 900
House Call, Top Breast Specialist (within 10 km from Moscow Ring Road)	41 300

Anaesthesiologist	
First Anaesthesiologist Consultation	11 095
Follow-up Anaesthesiologist Consultation	9 430
Brief Anaesthesiologist Consultation	5 382
House Call, Anaesthesiologist (within Moscow Ring Road)	23 014
House Call, Anaesthesiologist (within 10 km from Moscow Ring Road)	28 860
First Top Anaesthesiologist Consultation	15 900
Follow-up Top Anaesthesiologist Consultation	13 500
Brief Top Anaesthesiologist Consultation	7 700
Extended Top Anaesthesiologist Consultation	28 600
House Call, Top Anaesthesiologist (within Moscow Ring Road)	32 900
House Call, Top Anaesthesiologist (within 10 km from Moscow Ring Road)	41 300
Surgeon	11 300
First Surgeon Consultation	11 095
Follow-up Surgeon Consultation	9 430
Brief Surgeon Consultation	5 382
Surgeon Consultation (Dr Natroshvili Alexander)	5 000
Surgeon Consultation (Dr Lummer Kirill)	8 500
House Call, Surgeon (within Moscow Ring Road)	23 014
House Call, Surgeon (within 10 km from Moscow Ring Road)	28 860
First Top Surgeon Consultation	15 900
Follow-up Top Surgeon Consultation	15 900
Brief Top Surgeon Consultation	7 700
Extended Top Surgeon Consultation	28 600
House Call, Top Surgeon (within Moscow Ring Road)	32 900
House Call, Top Surgeon (within 10 km from Moscow Ring Road)	41 300
First Surgeon Consultation (Dr Abolmasov Aleksey)	15 900
Follow-up Surgeon Consultation (Dr Abolmasov Aleksey)	15 900
General Surgeon	
First General Surgeon Consultation	8 500
Follow-up General Surgeon Consultation	6 900
Brief General Surgeon Consultation	4 850
House Call, General Surgeon (within Moscow Ring Road)	23 014
House Call, General Surgeon (within 10 km from Moscow Ring Road)	28 860
Specialists Procedures	
Anesthesiology	
Peripheral Nerve Block (1st level)	9 565
Peripheral Nerve Block (2nd level)	17 240
Peripheral Nerve Block (3rd level)	25 835
Trigger zones intramuscular/intraligamental block under US navigation	15 000
Trigger points block using anatomical landmarks	7 800
IV Anesthesia up to 30 min	15 000
Extended IV Anesthesia more than 30 min (per 30 min)	7 670
IV Anesthesia for colonoscopy (up to 1 hour)	17 225
General IV or Mask/Tube Anesthesia (per hour)	33 145
General IV or Mask/Tube Anesthesia (per each following hour)	8 290
Epidural Anesthesia (first 2 hours)	25 835
Epidural Anesthesia (per each following hour)	1 930
Epidural Anesthesia (per day)	34 800
Spinal and epidural anesthesia (first 2 hours)	48 390

Spinal and epidural anesthesia (per each following hour)	8 290
Field block anesthesia	31 295
Combined endotracheal anesthesia (per first hour)	25 000
Combined endotracheal anesthesia (per each following hour)	25 000
Spinal Anesthesia	22 010
Sedation (first 2 hours)	24 720
	12 300
Sedation (per each following hour) Sedation for outpatient endoscopic examination up to 30 min	15 000
Sedation for outpatient endoscopic examination up to 30 min (per 30 min)	7 670
Local infiltrational anesthesia	4 920
CPR (Cardiopulmonary resuscitation)	66 290
ACLS (Advanced Cardiac Life Support)	124 290
Catheterization of central veins (setting in / catheter)	24 860
Removal of central venous catheter	4 975
Insertion of central venous port (including the cost of port)	129 260
Removal of central venous port	13 260
Subarachnoid spinal block	33 145
Anaesthesiologist escort during CT/MRI/Xray with contrast	9 565
Endotracheal intubation	11 600
Endotracheal intubation using video laryngoscope for airway management	21 545
Epidural Anesthesia, patient controlled (per day)	39 775
Emergency Tracheostomy	41 430
Artifical lung ventilation using medical ventilator (per day)	41 430
Noninvasive mask ventilation (per 30 min)	11 600
Central venous pressure measurement procedure	4 975
Bladder catheterization, permanent (per day)	14 920
Gastric tube (nasal/oral) for decompression and artificial feeding (including the cost	14 585
of gastric tube)  Provision of nations personal hydrono/bathing in the intensive care unit	18 230
Provision of patient personal hygiene/bathing in the intensive care unit Use of electric warming mattress in post-operative period (per 2 hours)	6 630
Detox IV Therapy (2 hours)	81 200
Blood transfusion (excluding cost of blood components) Ultrasound-Guided Facet Joint Block	21 428
	25 000
Image-Guided Facet Joint Block	35 000
Image-Guided Lumbar Spine Nerve Block (Transforaminal Epidural)	38 000
Image-Guided Cervical Spine Nerve Block (Transforaminal Epidural)	45 000
Endocrinology  District 11	4.400
Bioelectrical Impedance Analysis (BIA)	4 490
Bioelectrical Impedance Analysis (BIA)+First Endocrinologist Consultation	15 000
Bioelectrical Impedance Analysis (BIA)+Follow-up Endocrinologist Consultation	13 200
Bioelectrical Impedance Analysis (BIA)+Follow-up Endocrinologist Consultation-	
Program for 6 months (3 visits)	36 000
Endocrinologist consultation with application of integrated continuous glucose monitoring (iCGM) system Freestyle libre	15 000
Application of integrated continuous glucose monitoring (iCGM) system Freestyle	
libre sensor	10 800
GYNECOLOGY	
Gynecological procedures	
Medicine Application, tampon introducting	1 148
11 / 1	

Smear sample	1 026
Stitches Removal (gynecology)	5 707
Vulvoscopy	5 544
Introducing/ Removal of Vaginal Ring	6 675
IUD Placement	15 196
Subdermal implant insertion/removal (excluding the implant cost)	15200
Subdermal hormone implant removal	15 200
Subdermal hormone implant insertion (including the implant cost)	34 900
Foreign Body Removal (vagina)	6 675
IUD Removal (by cotton)	4 657
IUD Removal (instrumental)	15 196
Express test for determining leakage of amniotic fluid	5 225
Diagnostic procedures	3 223
Diagnostic of pelvic floor disorders	11 095
Hysterosonography	20 967
Hysterosalpingography	28 675
Curettage of Cervical Canal (local anesthesia)	11 118
Biopsy and aspiration	11 110
Biopsy of the vulva surgical / RF method (local anesthesia)	17 777
Cervical Biopsy by the turbinotome	11 118
Cervical RF Biopsy	17 870
Aspiration biopsy of the endometrium (Paypel) (including histologic examination)	12 000
Transvaginal puncture of ovarian follicles	175 045
Colposcopy	
Colposcopy Brief	4 435
Colposcopy Extensive	7 110
Videocolposcopy without biopsy	7 110
Colposcopy with Biopsy (excluding pathology and cytology)	15 095
Treatment of cervical diseases	11.110
Diathermocoagulation of the cervix	11 118
Electrocauterizing excision of the cervix by loop LEETZ	30 293
Cervical conization	66 787
Cryotherapy (cervix, genital warts)	11 118
Treatment of the cervix by Solkovagin	6 675
Cervical polyp removal	11 118
Removing of genital warts surgically (radiofrequency method) up to 5 pieces	6 675
Cauterization of cervical erosion with radio waves/laser	41 557
Autopsy of abscesses	
Drainage of perineal abscess	33 141
Drainage of Bartholin's Gland Abscess(local anesthesia)	33 141
Marsupialization of Bartholin's duct cyst(local anesthesia)	20 967
Hardware treatment	
Hardware treatment of various forms of urinary incontinence (course of 10	36 325
Hardware treatment of various forms of urinary incontinence (course of 10 treatments)	
Hardware treatment of various forms of urinary incontinence (course of 10 treatments)  Hardware treatment of various forms of urinary incontinence (1 session)	4 054
Hardware treatment of various forms of urinary incontinence (course of 10 treatments)  Hardware treatment of various forms of urinary incontinence (1 session)  Hardware stimulation of the pelvic floor muscles (the course of 10 procedures)	4 054 44 399
Hardware treatment of various forms of urinary incontinence (course of 10 treatments)  Hardware treatment of various forms of urinary incontinence (1 session)  Hardware stimulation of the pelvic floor muscles (the course of 10 procedures)  Hardware stimulation of the pelvic floor muscles (1 session)	4 054 44 399 4 959
Hardware treatment of various forms of urinary incontinence (course of 10 treatments)  Hardware treatment of various forms of urinary incontinence (1 session)  Hardware stimulation of the pelvic floor muscles (the course of 10 procedures)	4 054 44 399

The use of electrode for biofeedback therapy   7 900	Biofeedback therapy, 10 sessions (including individual electrical sensor)	37 000
Minor synecological surgery   D&C (cervix)   31 350		
D&C (cervix)         31 350           Office hysteroscopy         24 480           Hysteroscopy         37 140           Operative Hysteroscopy I level         51 255           Operative Hysteroscopy III level         89 490           Operative Hysteroscopy III level         119 315           Cervical biopsy by radio-frequency method (in the operating room, 1st category of complexity)         49 750           Cervical biopsy by radio-frequency method (in the operating room, 2nd category of complexity)         56 750           Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity)         81 750           Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity)         81 750           Hysteroresectoscopy         107 000           Hysteroresectoscopy         107 000           Laser Mini-hysteroresectoscopy         117 000           D&C (uterus)         95 700           Separate diagnostic curettage         41 250           Intrauterine synechiae separation         42 850           Myomatous nodule removal, type 0, up to 3 sm in size         57 750           Myomatous nodule removal, type 1 over 3 sm in size         75 750           Myomatous nodule removal, type 1 over 3 sm in size         76 50           Myomatous nodule removal, type 1 over 3 sm in size		
Office hysteroscopy Hysteroscopy   37 140 Operative Hysteroscopy I level   51 255 Operative Hysteroscopy II level   89 490 Operative Hysteroscopy III level   119 315 Cervical biopsy by radio-frequency method (in the operating room, 1st category of complexity) Cervical biopsy by radio-frequency method (in the operating room, 2nd category of complexity) Cervical biopsy by radio-frequency method (in the operating room, 2nd category of complexity) Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity) Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity) Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity) Layer Mini-hysterorescetoscopy   107 000 Laser Mini-hysterorescetoscopy   107 000 Laser Mini-hysterorescetoscopy   117 000 D&C (uterus)   95 700  Myomatous nodule removal, type 0, up to 3 sm in size   41 250 Intrauterine synechiae separation   42 850 Myomatous nodule removal, type 1, up to 3 sm in size   57 750 Myomatous nodule removal, type 2 or type 1 over 3 sm in size   79 200 Transvaginal Hydro Laparoscopy (Fertiloscopy)   67 650 Endometrial polyp removal   46 200 Cervix polyp removal   46 200 Cervix polyp removal   47 250 Endometrial ablation   105 600 Incision and suturing of vaginal hematoma   57 750 Endometrial ablation   105 600 Incision and suturing of vaginal hematoma   57 750 Myoma nodule biopsy   23 100 Incomplete intrauterine septum dissection   67 650 Myoma nodule biopsy   23 100 Incomplete intrauterine septum dissection   67 650 Myoma nodule biopsy   23 100 Incomplete intrauterine septum dissection   67 650 Myoma nodule biopsy   23 100 Incomplete intrauterine septum dissection   67 650 Myoma nodule biopsy   24 750 Manual vacuum aspiration from uterine cavity wing   24 750 Manual vacuum aspiration from uterine cavity using MVA syringe   24 750 Suturing of descending branches of uterine arteries (hemostatic sutures)   16 500 Partial myoma resection   34 650 Colpopexy (Burch surgery		31 350
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119 315	1 1	89 490
Cervical biopsy by radio-frequency method (in the operating room, 1st category of complexity)  Cervical biopsy by radio-frequency method (in the operating room, 2nd category of complexity)  Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity)  Cervical biopsy by radio-frequency method (in the operating room, 3rd category of complexity)  Klysteroresectoscopy  57 750  Mini-hysteroresectoscopy  107 000  Laser Mini-hysteroresectoscopy  117 000  Laser Mini-hysteroresectoscopy  117 000  Separate diagnostic curettage  41 250  Intrauterine synechiae separation  42 850  Myomatous nodule removal, type 0, up to 3 sm in size  Myomatous nodule removal, type 1, up to 3 sm in size or type 0 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  79 200  Transvaginal Hydro Laparoscopy (Fertiloscopy)  67 650  Endometrial polyp removal  46 200  Cervix polyp removal  41 250  Cervical dilation  29 700  Bartholin's gland cyst removal  Endometrial ablation  105 600  Incision and sutturing of vaginal hematoma  57 750  Suturing of vaginal posterior wall tear  Abdominal puncture through posterior vaginal vault  Transvaginal US-guided aspiration of cyst  Coagulation of the granulation tissue  74 250  Abdominal puncture through posterior vaginal vault  Transvaginal US-guided aspiration of cyst  Coagulation of the granulation tissue  76 650  Removal of gestational sac remains  49 500  Myoma nodule biopsy  Vacuum aspiration from uterine cavity  Vacuum aspiration from uterine cavity  Vacuum aspiration from uterine cavity using MVA syringe  24 750  Suturing of descending branches of uterine arteries (hemostatic sutures)  16 500  Perineum resuturing  29 700  Partial myoma resection  34 650  Colpopexy (Burch surgery)  Radiowave/or laser incision of uterine cervix nabothian cysts  5 810  Labia Minora synechia separation (in children)  5 970		119 315
Cervical biopsy by radio-frequency method (in the operating room, 2nd category of complexity)  Revical biopsy by radio-frequency method (in the operating room, 3nd category of complexity)  Hysteroresectoscopy  S7 750  Mini-hysteroresectoscopy  Laser Mini-hysteroresectoscopy  Laser Mini-hysteroresectoscopy  117 000  D&C (utcrus)  Separate diagnostic curettage  41 250  Intrauterine synechiae separation  Myomatous nodule removal, type 0, up to 3 sm in size  Myomatous nodule removal, type 1, up to 3 sm in size of 76 50  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  Myomatous nodule removal, type 2 or type 1 over 3 sm in size  79 200  Transvaginal Hydro Laparoscopy (Fertiloscopy)  67 650  Endometrial polyp removal  Cervical dilation  29 700  Bartholin's gland cyst removal  Endometrial ablation  105 600  Incision and suturing of vaginal hematoma  57 750  Suturing of vaginal posterior wall tear  74 250  Abdominal puncture through posterior vaginal vault  24 750  Transvaginal US-guided aspiration of cyst  18 150  Coagulation of the granulation tissue  24 750  Treatment of Bartholin's gland abscess using Word eatheter  Myoma nodule biopsy  23 100  Incomplete intrauterine septum dissection  67 650  Removal of gestational sac remains  Morand vacuum aspiration from uterine cavity  49 500  Vacuum aspiration from uterine cavity using MVA syringe  24 750  Suturing of descending branches of uterine arteries (hemostatic sutures)  16 500  Perricum resuturing  24 750  Uterine cervix suture removal  Partial myoma resection  34 6	Cervical biopsy by radio-frequency method (in the operating room, 1st category of	49 750
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Labia Minora synechia separation (in children) 5 970		
NAMIOWAYO 1000 CICOHONII PICAL CACIMOH DIOCCOME LLEEF I I MANUU	Radiowave loop electrosurgical excision procedure (LEEP)	36 300

Cervicoscopy	24 750
Laparoscopic gynecological surgery	
Laparoscopic cervix uteri suturing (laparoscopic cerclage)	193 140
Chromosalpingoscopy (during laparoscopy)	155 710
Minilaparoscopic chromosalpingoscopy	245 500
Biopsy of ovaries (during laparoscopy)	153 710
Laparoscopic adhesiolysis of pelvic adhesions (during laparoscopy)	178 570
Minilaparoscopic adhesiolysis of pelvic adhesions	268 500
Laparascopic ovarian cystectomy or ovarian resection, one-sided (during	187 710
laparoscopy)	10//10
Minilaparoscopic ovarian cystectomy or ovarian resection, one-sided	277 500
	207 710
Laparascopic ovarian cystectomy or ovarian resection, bilateral (during laparoscopy)	
Minilaparoscopic ovarian cystectomy or ovarian resection, bilateral	297 500
Laparoscopic ovarian cauterisation/drilling (during laparoscopy)	171 710
Coagulation, suturing of ovaries (during laparoscopy)	171 710
Adnexectomy, one-sided (during laparoscopy)	179 710
Minilaparoscopic adnexectomy, one-sided	269 500
Adnexectomy, bilateral (during laparoscopy)	203 710
Minilaparoscopic adnexectomy, bilateral	293 500
Parovarian cyst removal (during laparoscopy)	171 710
Minilaparoscopic parovarian cyst removal	261 500
Laparoscopic tubectomy (during laparoscopy)	185 710
Minilaparoscopic tubectomy	275 500
Laparoscopic tubotomy (during laparoscopy)	191 710
Minilaparoscopic tubotomy	281 500
Adnexa detorsion (in case of twisted adnexa) (during laparoscopy)	171 420
Minilaparoscopic adnexa detorsion (in case of twisted adnexa)	261 500
Laparoscopic tubal ligation procedure (sterilization) (during laparoscopy)	171 710
Minilaparoscopic tubal ligation procedure (sterilization)	261 500
Laparoscopic myomectomy, 1 category (1-2 nodules, up to 3 sm in size) (during laparoscopy)	191 710
Laparoscopic myomectomy, 2 category (up to 5 nodules less than 3 sm in size or	
single nodules over 2 sm in size) (during laparoscopy)	243 710
Laparoscopic myomectomy, 3 category (more than 5 nodules/ or if nodules size is	
over 5 sm)	282 850
Removal of uterine adenomyosis nodule	195 710
Laparoscopic coagulation of endometriosis (during laparoscopy)	171 420
Minilaparoscopic coagulation of endometriosis	261 500
Laparoscopic excision of endometriosis (during laparoscopy)	219 710
Laparoscopic excision of retrocervical endometriosis (during laparoscopy)	351 710
Laparoscopic excision of retrocervical endometriosis (with colon opening) (without	251 710
equipment cost)	351 710
Supracervical uterus amputation (during laparoscopy)	279 710
Supracervical uterus amputation with adnexa (during laparoscopy)	291 710
Total hysterectomy (during laparoscopy)	315 710
Radical hysterectomy (during laparoscopy)	339 710
Hysterectomy of cervical stump (during laparoscopy)	315 710
Sacropexy (promontofixation) with supracervical uterus amputation (implant cost is	363 710
not included) (during laparoscopy)	

Sacropexy (promontofixation) with radical hysterectomy (implant cost is not included) (during languages)	375 710
included) (during laparoscopy) Sacropexy (promontofixation) with hysterectomy of cervical stump (implant cost is	
not included) (during laparoscopy)	375 710
Sacropexy (promontofixation) without uterus removal (during laparoscopy)	295 710
Iliac lymphadenectomy (during laparoscopy)	199 710
Paraortal lymphadenectomy (during laparoscopy)	219 710
Ligation of internal iliac arteries (during laparoscopy)	199 710
Omentum resection (during laparoscopy)	195 710
Surgery for bleeding after transvaginal puncture	195 710
Hysterorrhaphy for uterus perforation (during laparoscopy)	195 710
Prolene gynemesh implant placement	183 710
Laparoscopic pelvic tumor removal	423 710
Metroplasty (during laparoscopy)	300 000
Colpopoiesis formation from pelvic peritoneum (during laparoscopy)	395 710
Colpopoiesis formation from sigmoid colon (during laparoscopy)	535 710
Salpingoneostomy (during laparoscopy)	183 710
Laparoscopic ovarian transposition	245 710
Colpopectinopexy	430 000
Promontopexy	520 000
Rectopexy	430 000
Laparotomic gynecological surgery	
Adheolysis for pelvic adhesions (during laparotomy)	145 710
Adnexectomy, one-sided (during laparotomy)	133 140
Adnexectomy, bilateral (during laparotomy)	159 140
Paraovarian cyst removal (during laparotomy)	135 000
Ovarian cauterization (during laparotomy)	122 000
Ovarian biopsy (during laparotomy)	122 000
Laparoscopic tubal ligation procedure (sterilization) (during laparotomy)	131 280
Tubotomy (during laparotomy)	131 280
Tubectomy (during laparotomy)	133 140
Ovarian cystectomy or ovarian resection (during laparotomy)	142 850
Myomectomy, 1 category (1-2 nodules, up to 3 sm in size) (during laparotomy)	146 140
Myomectomy, 2 category (up to 5 nodules less than 3 sm in size or single nodules	172 140
over 2 sm in size) (during laparotomy)	
Myomectomy, 3 category (more than 5 nodules/ or if nodules size is over 5 sm)	196 280
Removal of uterine adenomyosis nodule	162 850
Supracervical uterus amputation (during laparotomy)	172 140
Supracervical uterus amputation with adnexa (during laparotomy)	229 710
Total hysterectomy (during laparotomy)	218 570
Radical hysterectomy (during laparotomy)	218 570
Omentum resection (during laparotomy)	148 000
Iliac lymphadenectomy (during laparotomy)  Percental lymphadenectomy for extra volume	209 280
Paraortal lymphadenectomy for extra volume Ligation of internal iliac arteries	185 140
<u> </u>	162 850
Hysterorrhaphy for uterus perforation Hysterorrhaphy for uterus rupture	142 420
Dissection of endometrioid infiltrate	146 140
	200 000
Metroplasty (during laparotomy) Therapeutic laparotomy	245 710
тпетарение парагоющу	207 420

Pelvic tumor removal with lymphadenectomy	408 000
Vaginal surgery	
Periurethral hyaluronic acid injection (procedure only, cost of drug is not included)	27 860
Vaginal myomectomy, category 1 (1-2 nodules, up to 3 cm)	242 140
Vaginal myomectomy, category 2 (up to 5 nodules up to 3 cm or single major nodule	292 280
more than 2 cm)	
Vaginal myomectomy, category 3 (more than 5 nodules, or more than 5 cm in size)	364 710
Total hysterectomy, vaginal approach	300 000
Radical hysterectomy, vaginal approach	342 850
Total hysterectomy, vaginal approach, with frontal plasty and colpoperineoplasty	357 140
Hysterectomy of cervical stump, vaginal approach, with frontal plasty and colpoperineoplasty	338 710
Urethropexy, tvt/ tvt (o) method (implant cost is not included)	159 280
Neofasciogenesis anterior/posterior (implant cost is not included)	300 710
Total neofasciogenesis (implant cost is not included)	356 420
Hysterectomy, vaginal approach with neofasciogenesis (implant cost is not included)	442 850
Sacrospinal fixation of vaginal/cervical/uterus stump	230 000
Sacrouterine fixation of vaginal/cervical/uterus stump	230 000
Hysterectomy, vaginal approach with sacrospinal fixation of vaginal vault with vaginal plasty	386 420
Manchester operation	215 000
Colpocystocele removal, anterior colporrhaphy	103 570
Colpocystocele removal with paravaginal plasty	285 710
Rectocele removal, colpoperineolevatoroplasty	174 280
Anterior and posterior colporrhaphy	174 280
Adnexectomy (for extra volume)	103 570
Vaginal septum dissection	88 570
Labia minora alignment	103 570
Virginal membrane dissection	59 280
Restoration of virginal membrane	103 570
Hysterotrachelectomy, Sturmdorf plasty	144 280
Vaginal posterior epithalamic commissure dissection	60 710
Hysterotracheloplasty	125 000
Labiaplasty	135 710
Posterior colpoperineorrhaphy	60000
Complex OB/GYN surgery	500.000
Wertheim hysterectomy  Instrumental and ometwork my	500 000
Instrumental endometrectomy           Vacuum - suction syringe (biopsy or haematometra) conserning gemometry or	
aspirate biopsy	13 210
Vacuum aspiration tool (mini-abortion before 6 weeks)	56 640
Vacuum aspiration 1 category	51 255
Vacuum aspiration 2 category	89 490
Vacuum aspiration 3 category	119 315
Curettage of of the uterine cavity, abortion (up to 12 weeks)	99 240
Instrumental endometrectomy for non-developing preganancy	95 700
Medical abortion	

Stress Urinary incontinence treatment Vaginal cyst removal Stragical correction of isthmic-cervical insufficiency, imposition of a circular suture on the cervix by mersilon strip Gynaccological emergency treatment №1 30 0000  Other gynaccological procedure Electrocautery  Generological procedure Electrocautery  66 675 Vaginal polyp removal Anniocenthesis Laser Treatment for urinary incontinence (1 session) Laser Treatment for urinary incontinence (complex of 4 sessions) Laser Treatment for urinary incontinence (complex of 4 sessions) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment 0-1 degree (1 session) Colpoptosis Laser Treatment 0-1 degree (1 session) Colpoptosis Laser Treatment for Diseases of Female Reproductive organs (2 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Caser Treatment for Diseases of Female Reproductive organs (1 session) Session) Session Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal Laser Reconstruction of Vagina and Valva (complex of 4 sessions) Valvar and Vaginal therapy in gynacology Valvar and Vaginal therapy in gynacology Valvar and Vaginal therapy in gynacology Valvar	Medical abortion (up to 6 weeks) without posible complications	48 140
Vaginal cyst removal Surgical correction of isthmic-cervical insufficiency, imposition of a circular suture on the cervix by mersilon strip  Gynaecological emergency treatment №1  30 000  Other gynecological procedure Electrocautery 66 675  Vaginal polyp removal 11 118  Anniocenthesis 87 750  Laser Treatment for urinary incontinence (1 session) 20 000  Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 source) Vaginal Laser Treatment or 1 degree (1 session) Vaginal Laser Treatment or 1 degree (2 session) Valvar Laser Treatment or 1 degree (2 session) Colpoptosis Laser Treatment Or 1 degree (2 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) Valvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  130 000 Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  100 000 Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  21 1525 Plasma therapy in gynecology  Ovarian PRP  49 800 Plasma therapy in gynecology  Ovarian PRP  25 700 Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, cyclids, lips, cars) from 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size Excision of neoplasm (first stage using Mohs method) on the pa	Other	
Surgical correction of isthmic-cervical insufficiency, imposition of a circular suture on the cervix by mersilon strip  Other gynecological emergency treatment Ne1  Other gynecological procedure  Electrocautery  Electrocautery  Againal polyp removal  Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions)  (complex of 4 sessions)  Colopotosis Laser Treatment 0-1 degree (1 session)  Colopotosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  11 990  Ovarian PRP  Plasma therapy in gynecology  Plasma therapy in gynecology  12 990  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, cars) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) o	Stress Urinary incontinence treatment	115 200
on the cervix by mersilon strip Gynaecological emergency treatment №1  Other gynecological procedure  Electrocautery  Relictrocautery  Solida polyp removal  Anmiocenthesis  Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (complex of 4 sessions)  Laser Treatment for Atrophic Discases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Discases of Female Reproductive organs (2 session)  Vaginal Laser Treatment for Atrophic Discases of Female Reproductive organs (2 semplex of 4 sessions)  Valvar Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Vulvar Laser Treatment for Discases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Discases of Female Reproductive organs (1 sessions)  Vulvar Laser Treatment for Discases of Female Reproductive organs (1 sessions)  Vulvar and Vaginal Laser Treatment for Discases of Female Reproductive organs (1 sessions)  Vulvar and Vaginal Laser Treatment for Discases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Plasma therapy in gynecology  Ovarian PRP  49 800  Plasma therapy in gynecology  Descision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the fe		51 380
on the cervix by mersion strip  Other gynecological emergency treatment Me1  Other gynecological procedure  Electrocautery  Againal polyp removal  Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions)  (complex of 4 sessions)  Colopotosis Laser Treatment 0-1 degree (1 session)  Colopotosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  11 990  Ovarian PRP  Quarian PRP  Plasma therapy in gynecology  12 990  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (trunk and extremitics) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the p		175 045
Electrocautery 6675  Electrocautery 11118  Ammiocenthesis 1750  Laser Treatment for urinary incontinence (1 session) 20 000  Laser Treatment for urinary incontinence (complex of 4 sessions) 60 000  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) 21 000  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) 25 000  Colpoptosis Laser Treatment 0-1 degree (1 session) 25 000  Colpoptosis Laser Treatment 0-1 degree (1 session) 25 000  Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions) 75 000  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions) 75 000  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) 13 000  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) 13 000  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) 14 000  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) 15 000  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) 16 000  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions) 100 000  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection) 12 1 525  Plasma therapy in gynecology 11 1990  Ovarian PRP 49 800  Plasma therapy in gynecology 11 1990  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, cyclids, lips, ears) up to 0.5 cm in size 15 700  Excision of neoplasm (first stage using Mohs method) in the H-zone (trunk and extremities) up to 2 cm in size 15 700  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, 15 700  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, 15 700  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size 15 700  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surfac		173 043
Electrocautery  Vaginal polyp removal  Anmiocenthesis  Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 session)  Vaginal Laser Treatment for Diseases of Female Reproductive organs (2 session)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  11 990  Plasma therapy ping pencology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremitics) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using M	Gynaecological emergency treatment №1	30 000
Vaginal polyp removal Amniocenthesis Amniocenthesis As 7750 Laser Treatment for urinary incontinence (1 session) Laser Treatment for urinary incontinence (complex of 4 sessions) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions) Colpoptosis Laser Treatment 0-1 degree (1 session) Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 sessions) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions) Intrauterine administration of platelet-rich plasma (PRP intrauterine injection) 21 525 Plasma therapy in gynecology Varian PRP 49 800 Plasma therapy + plasma gel in gynecology Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, cars) up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5	Other gynecological procedure	
Amniocenthesis Laser Treatment for urinary incontinence (1 session) Laser Treatment for urinary incontinence (complex of 4 sessions) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 session) Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 session) Colpoptosis Laser Treatment 0-1 degree (1 session) Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 sessions) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 sessions) Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 sessions)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions) Intrauterine administration of platelet-rich plasma (PRP intrauterine injection) Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions) Intrauterine administration of platelet-rich plasma (PRP intrauterine injection) Phasma therapy in gynecology  Ovarian PRP  49 800 Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, cars) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0	Electrocautery	6 675
Laser Treatment for urinary incontinence (1 session)  Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 1 000  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Nulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  21 525  Plasma therapy in gynecology  11 990  Ovarian PRP  49 800  Plasma therapy + plasma gel in gynecology  21 990  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, cars) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using	Vaginal polyp removal	11 118
Laser Treatment for urinary incontinence (complex of 4 sessions)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 1000)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (2 1000)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (2 1 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (2 1 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 sessions)  38 000  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (trunk and extremitics) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremitics) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet promotory tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localiz	Amniocenthesis	87 750
Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1 session)  Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gnecology  11 990  Ovarian PRP  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage	Laser Treatment for urinary incontinence (1 session)	20 000
Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  49 800  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of ne	Laser Treatment for urinary incontinence (complex of 4 sessions)	60 000
Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (complex of 4 sessions) 25 000 Colpoptosis Laser Treatment 0-1 degree (1 session) 25 000 Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session) 13 000 Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions) 13 000 Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions) 39 000 Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session) 36 000 Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions) 100 000 Intrauterine administration of platelet-rich plasma (PRP intrauterine injection) 21 525 Plasma therapy in gynecology 11 990 Ovarian PRP 49 800 Plasma therapy + plasma gel in gynecology 21 990 Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size 55 700 Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) from 1.5 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) from 1.5 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size 57 700 Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size 57 700	Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs (1	
(complex of 4 sessions)  Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  36 000  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  100 000  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  11 990  Ovarian PRP  49 800  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (checks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recorrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	session)	21 000
Colpoptosis Laser Treatment 0-1 degree (1 session)  Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions)  75 000  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  49 800  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, cyclids, lips, cars) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms /	Vaginal Laser Treatment for Atrophic Diseases of Female Reproductive organs	
Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Vulvar and Vaginal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  100 000  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  110 000  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  11 990  Ovarian PRP  49 800  Plasma therapy in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size	(complex of 4 sessions)	63 000
Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)         13 000           Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)         39 000           Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)         36 000           Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)         100 000           Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)         21 525           Plasma therapy in gynecology         11 990           Ovarian PRP         49 800           Plasma therapy + plasma gel in gynecology         21 990           Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size         55 700           Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size         75 700           Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size         55 700           Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size         55 700           Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size         55 700           Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size         55 700	Colpoptosis Laser Treatment 0-1 degree (1 session)	25 000
Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4 sessions)  Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Intrauterine administration of plasma (PRP intrauterine injection)  Intrauterine administration of plasma (PRP intrauterine injection)  Intrauterine administration of 100000  Intrauterine administration of 100000  Intrauterine administration of 100000  Intrauterine injection)  Intrauterine injection  Intrauterine inject	Colpoptosis Laser Treatment 0-1 degree (complex of 4 sessions)	75 000
Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Vulvar Laser Treatment for Diseases of Female Reproductive organs (1 session)	13 000
Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1 session)  Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  21 525  Plasma therapy in gynecology  Ovarian PRP  49 800  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	Vulvar Laser Treatment for Diseases of Female Reproductive organs (complex of 4	
Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	sessions)	39 000
Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)  Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  Plasma therapy in gynecology  Ovarian PRP  Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	Vulvar and Vaginal Laser Treatment for Diseases of Female Reproductive organs (1	
Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  21 525 Plasma therapy in gynecology  Ovarian PRP  Hasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size	session)	36 000
Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)  21 525 Plasma therapy in gynecology  Ovarian PRP  Hasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size	Photothermal Laser Reconstruction of Vagina and Vulva (complex of 4 sessions)	100 000
Ovarian PRP Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (trunk and extremities) from 2 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	Intrauterine administration of platelet-rich plasma (PRP intrauterine injection)	21 525
Ovarian PRP Plasma therapy + plasma gel in gynecology  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (trunk and extremities) from 2 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	Plasma therapy in gynecology	11 990
Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Ovarian PRP	49 800
lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Plasma therapy + plasma gel in gynecology	21 990
lips, ears) up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700		
Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids, lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids,	55.700
lips, ears) from 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	lips, ears) up to 0.5 cm in size	55 /00
Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) up to 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)	Excision of neoplasm (first stage using Mohs method) in the H-zone (nose, eyelids,	75.700
Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	lips, ears) from 0.5 cm in size	/5 /00
Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and extremities) from 2 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and	55.700
Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	extremities) up to 2 cm in size	55 /00
Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) in the L-zone (trunk and	75.700
forehead, chin, temple, scalp) up to 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	extremities) from 2 cm in size	/5 /00
Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks, forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks,	55.700
forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	forehead, chin, temple, scalp) up to 1.5 cm in size	55 700
forehead, chin, temple, scalp) from 1.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) in the M-zone (cheeks,	7.5.500
Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700		75 700
of the feet up to 0.5 cm in size  Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700		55.500
of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	of the feet up to 0.5 cm in size	55 700
of the feet from 0.5 cm in size  Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	Excision of neoplasm (first stage using Mohs method) on the palms / plantar surface	7.500
Excision of recurrent tumor / tumor with positive resection margin (first stage using Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700	of the feet from 0.5 cm in size	75 700
Mohs method)  Excision of neoplasm of any localization (subsequent stage using Mohs method)  15 700		
Excision of neoplasm of any localization (subsequent stage using Mohs method) 15 700		85 700
	,	15 700
	Skin defect closure after excision of neoplasm (linear closures)	30 700

Skin defect closure after excision of neoplasm (basic flaps and grafts)	55 700
Skin defect closure after excision of neoplasm (complex reconstructions, staged	05.700
pedicle flaps)	85 700
OTOLARYNGOLOGY	
Sinus Rinsing through fistula	3 810
Nasal Bleeding Control by anterior tamponade	15 375
Nasal Bleeding Control by posterior tamponade	19 227
Post operation ENT dressing	2 436
Fiber-optic evaluation of nasopharynx	7 673
Fiber-optic laryngoscopy	7 673
Fiberoptic laryngoscopy	4 054
Audiometry	9 610
Tympanometry	5 771
Tympanometry with acustic reflex	7 284
Otoscopy	2 198
Rhinoscopy	2 198
Tuning Fork examination	1 026
Epitympanum Lavage	7 203
Ear Wax Removal, per unit	3 839
Transtympanic drug introduction into the tympanic cavity	11 536
Microscopic examination	4 054
Otoacoustic emission	5 771
DISE - drug induced sleep endoscopy	36 990
Cauterization of nose cavity vessels	13 456
Bacterial culture + antibiotic sensitivity identification	3 839
Initial surgical wound debridement with suturing	15 375
Post operation ENT dressing	9 610
Blowing off of ears using Politzer maneuver	2 900
Nasal irrigation/mucus aspiration	3 300
Rinsing of tonsils lacunae	5 300
Catheterization of the auditory tubes	4 300
Outpatient ENT Surgery	10.020
Nose furuncle drenage	19 029
Hematoma/ Nasal Septum abscess incision	22 103
Nasal Synechia Excision	27 985
Wound therapy with suture	30 293
Nasal Bone Closed Reduction	67 280
Incision and Drainage of the nasal septum hematoma	22 103
Incision and Drainage of the auricular hematoma	28 831
Tonsil Cyst Incision	14 268
Fibroid/Papilloma/Laryngeal Polyp Incision (Per Unit)	20 706
Ear Canal furuncle incision	19 163
Tympanic membrane Paracentesis (1 Side)  Foreign Pody Pamoyal (For Nose Threat)	15 375 11 536
Foreign Body Removal (Ear, Nose, Throat) Surgical treatment of ENT organs wounds	7 766
Nasal Bleeding Control by radiofrequency coagulation of the bleeding vessels	38 448
Nasal Bleeding Control by chemical coagulation of the bleeding vessels	13 456
Maxillary Sinus Puncture	28 831
Biopsy of ENT neoplasms	11 536
Endoscopic examination with biopsy	19 227
Endoscopic examination with biopsy	17 441

Endoscopic investigation of swallowing	23 066
Biopsy of oropharyngeal or buccal cavity organs	15 381
Superficial ENT anesthesia	1 919
Infiltration Anesthesia	7 627
Inpatient ENT Surgery	
Nasal surgery	
Turbinotomy	128 570
Radiosurgical mucosal destruction of the lower nasal turbinate (Inpatient)	128 570
Coblation of inferior turbinates	142 855
Shaver turbinoplasty (inferior turbinates reduction)	171 425
Submucous resection of inferior turbinates (Shaver)	128 570
Adenoidectomy	142 855
Adenoidectomy+Coblation of inferior turbinates	242 855
Septoplasty 1 category (Correction within the cartilaginous part)	142 855
Septoplasty 2 category (Correction within the cartilaginous part and limited area of the bone)	171 428
Septoplasty 3 category (correction of bone-cartilage part)	257 140
Septoplasty with correction of internal nasal valve	485 710
Reoperation on the nasal septum	328 570
Closure of the nasal septum perforation 1 category	357 140
Closure of the nasal septum perforation 2 category	414 280
Endoscopic Sinusotomy/ unilateral, 1 category (maxillary/ ethmoidal sinus)	142 855
Endoscopic Sinusotomy/ unilateral, 2 category (maxillary/ ethmoidal sinus+posterior ethmoidal/sphenoidal sinus)	185 710
Endoscopic Sinusotomy/ unilateral, 3 category (maxillary/ ethmoidal sinus+posterior ethmoidal/sphenoidal sinus+ frontal sinus)	228 570
Endoscopic Sinusotomy/ bilateral, 1 category (maxillary/ ethmoidal sinus)	264 285
Endoscopic Sinusotomy/ bilateral, 2 category (maxillary/ ethmoidal sinus+posterior ethmoidal/sphenoidal sinus)	371 425
Endoscopic Sinusotomy/ bilateral, 3 category (maxillary/ ethmoidal sinus+posterior ethmoidal/sphenoidal sinus+ frontal sinus)	428 570
Septoplasty 1 category (Correction within the cartilaginous part)+Endoscopic Sinusotomy/ unilateral, 1 category (maxillary/ ethmoidal sinus)	242 855
Septoplasty 2 category (Correction within the cartilaginous part and limited area of the bone)+Coblation of inferior turbinates	271 425
Repeated Endoscopic Sinusotomy/ unilateral, 1 category (maxillary/ ethmoidal sinus)	285 710
Repeated Endoscopic Sinusotomy/ unilateral, 2 category (sphenoidal/frontal sinus)	428 570
Repeated Endoscopic Sinusotomy/ bilateral, 1 category (maxillary/ ethmoidal sinus)	357 140
Repeated Endoscopic Sinusotomy/ bilateral, 2 category (sphenoidal/frontal sinus)	642 855
Endoscopic medial maxillectomy	642 855
Endoscopic dacryocystorhinostomy	357 140
Repeated Endoscopic dacryocystorhinostomy	428 570
Endoscopic excision of Thornwaldt's cyst	214 280
Septoplasty+ turbinotomy	242 855
Plastics of the middle turbinates	71 420

Reduction of the open nasal bones fracture with wound debridement	100 000
Reduction of the closed nasal bones fracture with wound debridement	52 715
Ear surgery	3= / 35
Tympanoplasty, removal of cholesteatoma	357 140
Tympanoplasty combined with sanitizing operation on the ear	257 140
Tympanoplasty\ossiculoplasty	271 420
Stapedoplasty	414 280
Placing of the hearing implant (excluding cost of implants)	928 570
Bypass surgery of the tympanic cavity (1 side)	42 850
Bypass surgery of the tympanic cavity (2 sides)	85 710
Shunt removal from the tympanic cavity	42 850
Balloon Eustachian Tuboplasty	357 140
Myringoplasty 1 category (perforated tympanic membrane within 1 quadrant)	200 000
Myringoplasty 2 category (perforated tympanic membrane within 2 quadrant)	257 140
Myringoplasty 3 category (perforated tympanic membrane total and subtotal)	357 140
Throat and Larynx Surgery	
Tonsillectomy	214 280
Quinsy tonsillectomy+ Paratonsilar Abscess Incision	271 420
Tonsillotomy	214 285
Paratonsilar or Retropharyngeal Abscess Incision	67 140
Paratonsilar Abscess Drainage	35 710
Epiglottis Abscess Incision	78 570
Laryngopharynx Abscess/Phlegmon Incision	92 850
Radiosurgical uvulopalatino plastic (treatment of snoring)	214 285
Uvulopalatopharyngoplasty (Uppp) with Tonsillectomy	300 000
Uvulotomy	45 000
Anterior palatoplasty	120 000
Endolaryngeal operation 1 category	314 285
Endolaryngeal operation 2 category	428 570
Other ENT surgery	
Adenotonsillectomy	242 855
Adenotonsillotomy	242 855
Radiosurgical destruction of ENT neoplasms (Inpatient)	117 140
Dacryocystorhinostomy (1 side)	285 700
Dacryocystorhinostomy (2 sides)	571 400
PROCTOLOGY	
Rectosigmoidoscopy	21 187
Sigmoidoscopy with the biopsy of the rectal mucosa	14 430
Colostoma probing	13 577
Anal probing	13 577
Removal of fecal stones	15 555
Adrectal blockade	14 349
Examination of the rectum by rectal mirrors	3 329
Massage of the pelvic floor with the ointment applications	3 329
Coccyalgia treatment (1 session)	6 675
Treatment of the anal fissures (1 session)	8 897
Treatment of spasm of the internal sphincter (1 session)	5 585
Electrocoagulation of papillomas under local anesthesia	8 897
Probing fistula	4 013

Hemorrhoid Treatment latex rings 1 knot	19 998
Removal of the fecal stones under the general anesthesia (without anesthesia)	26 656
Electrocoagulation of papillomas (1 papilloma)	5 707
Functional diagnosis of the pelvic floor ( + sensor cost)	33 100
Functional diagnosis for elderly patients	19 998
Hardening of one hemorrhoid node	26 656
Ligation of hemorroids (I level)	14 418
Ligation of hemorroids (II level)	19 035
Ligation of hemorroids (III level)	27 300
Minor dressing by proctologist	5 040
Major dressing by proctologist	8 067
Injection of botulinum toxin (chemical sphincterotomy) (excluding cost of	20.027
botulinum toxin)	28 837
PRP for anal canal wounds	35 000
3D rectal ultrasound	10 000
HIMERAL JOINT AND HUMERUS	
Traumatology	
Osteosynthesis of the humerus with intramedullary telescopic nail (excluding cost of	0.55.1.40
nail)	857 143
Correction of the humerus telescopic nail position	130 000
Osteosynthesis of the humerus fractures head and neck by support plate,	
uncomplicated	243 875
Osteosynthesis of the humerus fractures head and neck by support plate, with	202.025
displacement multisplintered	293 825
Humeral osteosynthesis diaphyseal fractures intramedullary pin (simple, transverse)	243 875
Humeral osteosynthesis diaphyseal fractures intramedullary pin (oblique,	293 825
comminuted)	
Humeral osteosynthesis diaphyseal fractures intramedullary pin (complicated	326 435
comminuted) Humeral osteosynthesis for fractures of the diaphysis by plate ( simple without	
	243 875
displacement or minimum displacement)	
Humeral osteosynthesis diaphyseal by plate for fractures with moderate	293 825
displacement	
Humeral osteosynthesis diaphyseal by plate for fractures complicated comminuted	326 435
with a pronounced displacement	
Humeral osteosynthesis fractures of the diaphysis by simple minimally invasive	243 875
plate without displacement or with minimum displacement	
Humeral osteosynthesis fractures of the diaphysis by simple minimally invasive	293 825
plate without displacement or with medium displacement	
Humeral osteosynthesis fractures of the diaphysis by simple minimally invasive	326 435
plate without displacement or with strong displacement	
Humeral osteosynthesis condylar fractures by reconstructive plates (simple -	243 875
uncomplicated)	
Humeral osteosynthesis condylar fractures by reconstructive plates (complex -	293 825
comminuted with a moderate displacement)	
Humeral osteosynthesis condylar fractures by reconstructive plates (complex -	326 435
comminuted with a significant displacement)	
Osteosynthesis of humeral bone fractures greater tubercle with displacement	243 875
Stitching rotator cuff after partial rupture	243 875

NUCCING FOISIOF CUIT SHEF COMPLETE FUNDING	243 875
Stitching rotator cuff after complete rupture  Reconstruction of the rotator cuff - after old rupture with tendon retraction	293 825
Reconstruction of the acromioclavicular joint after new fracture	243 875
Reconstruction of the acromioclavicular joint after old fracture	293 825
Osteosynthesis of the clavicle fractures by intramedullary construction	243 875
Osteosynthesis of the clavicle fracture by plate	243 875
Osteosynthesis of the clavicle fracture with an insignificant displacement	293 825
Osteosynthesis of the clavicle fracture with an insignment displacement  Osteosynthesis of the clavicle fracture with severe displacement	326 435
Imposition of skeletal traction on the upper extremity	
ORTHOPEDICS	81 625
Endoprosthesis of shoulder joint	
Reversive endoprosthesis replacement of shoulder joint, delta prosthesis	293 825
Total endoprosthesis replacement of shoulder joint	293 825
Subtotal endoprosthesis replacement of shoulder joint	243 875
Revision endoprosthesis replacement of shoulder joint	326 435
Open stabilizing operation for recurrent familiar dislocation of shoulder joint,	320 433
primary	243 875
Open stabilizing operation for recurrent familiar dislocation of shoulder joint,	293 825
revision - soft tissue	273 023
Open stabilizing operation for recurrent familiar dislocation of shoulder joint with	326 435
rotational osteotomy	320 733
Open stabilizing operation for recurrent familiar dislocation of shoulder joint with	293 825
glenoid bone grafting - operation Latarjet	293 623
Reconstruction (resuspension) shoulder biceps tendon in distal isolation	243 875
Reconstruction (resuspension) shoulder biceps tendon in proximal isolation	243 875
Closed reduction of dislocation of shoulder joint under local anesthesia	81 625
Closed reduction of dislocation of shoulder joint under intravenous anesthesia	131 545
Closed reduction of dislocation of shoulder joint under anesthesia with relaxation	163 245
Arthroscopy	
Arthroscopic revision shoulder joint uncomplicated	243 875
Transcopic revision shoulder joint uncomplicated	213073
	243 875
Arthroscopic removal of free bodies from the single shoulder joint	243 875
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with	
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy	243 875 293 825
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of	243 875
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary	243 875 293 825 243 875
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of	243 875 293 825
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation (	243 875 293 825 243 875
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary	243 875 293 825 243 875 293 825 326 435
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation ( Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary	243 875 293 825 243 875 293 825
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation (Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation	243 875 293 825 243 875 293 825 326 435
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation (Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) revision	243 875 293 825 243 875 293 825 326 435 243 875 326 435
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation ( Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) revision Arthroscopic stitching of rotator cuff without tendon retraction	243 875 293 825 243 875 293 825 326 435 243 875 326 435 243 875
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation (Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) revision Arthroscopic stitching of rotator cuff without tendon retraction Arthroscopic stitching of rotator cuff - open	243 875 293 825 243 875 293 825 326 435 243 875 326 435
Arthroscopic removal of free bodies from the single shoulder joint Arthroscopic removal of multiple free bodies of the shoulder joint, with chondromatosis - with synovectomy Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the partial separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint in recurrent anterior dislocation of the total separation glenoid lip (Bankart operation) primary Arthroscopic stabilization of the shoulder joint with recurrent anterior dislocation (Bankart operation) revision Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) primary Arthroscopic stabilization of the shoulder joint with recurrent posterior dislocation (reverse, inversed Bankart's defect) revision Arthroscopic stitching of rotator cuff without tendon retraction	243 875 293 825 243 875 293 825 326 435 243 875 326 435 243 875

	212 217
Arthroscopic subacromial decompression - acremyoplastic primary	212 315
Arthroscopic subacromial decompression - acremyoplastic revision	243 875
Arthroscopic shoulder joint arthrolysis	243 875
Arthroscopic reconstruction of the acromioclavicular joint after rupture	243 875
ELBOW JOINT AND FOREARM	
Traumatology	
Osteosynthesis of the olecranon fracture simple - without displacement or with a small displacement	163 245
Osteosynthesis of the olecranon fracture complicated - with a fracture (dislocation) of the radial head	243 875
Osteosynthesis of forearm fracture of one of the bones (by plate)	163 245
Osteosynthesis of simple forearm fracture of both bones (by plates)	243 875
Osteosynthesis of compicated forearm fracture of both bones (by plates or pins)	326 435
Osteosynthesis of radial fracture of distal metaphysis (in typical location) fracture	
without displacement or with a slight dislocation (plate)	243 875
Osteosynthesis of radial fracture of distal metaphysis (in typical location) compound fracture with significant displacement (plate)	326 435
Osteosynthesis of radial fracture of distal metaphysis (in typical location) by absorbable pins	163 245
Osteosynthesis of radial fracture of distal metaphysis (in typical location) by metal pins	163 245
Osteosynthesis of simple gap fracture of humeral bone epicondyle / refixation	163 245
Osteosynthesis of complicated gap fracture of humeral bone epicondyle / refixation	212 315
Osteosynthesis of fracture of the radial head	243 875
Orthopedics	
Endoprosthesis replacement of the elbow joint, primary	293 825
Endoprosthesis replacement of the elbow joint, revision	326 435
Neurolysis cubital canal syndrome	243 875
Tenoliz, decompression for lateral humeral bone epicondylitis ("tennis elbow"), primary operation	243 875
Tenoliz, decompression for lateral humeral bone epicondylitis ("tennis elbow"), revision operation	293 825
Synovectomy of the elbow joint	163 245
Reduction of dislocation the elbow joint under local anesthetic	81 625
Reduction of dislocation the cloow joint under intravenous anesthesia	131 545
Reduction of dislocation the elbow joint under intravenous anesthesia	163 245
Removal of superficial tendon/articular ganglion	163 245
Removal of deep tendon/articular ganglion	212 315
Correction of the forearm deformity (both bones) with plates/intramedullary rods	592 245
(excluding cost of the implants)	
Arthroscopy	
Arthroscopic removal of free bodies of elbow joint, single	243 875
Arthroscopic removal of free bodies of elbow joint, multiple chondromatosis	243 875
rating scopic removal of free bodies of croow Joint, multiple cholidrolliatosis	
Arthroscopic decompression in lateral epicondylitis (syndrome of "tennis elbow")	212 315
	212 315 212 315
Arthroscopic decompression in lateral epicondylitis (syndrome of "tennis elbow")	

Octoocyynthesis simple metaconnol fracture by plates	212 315
Osteosynthesis simple metacarpal fracture- by plates	243 875
Osteosynthesis complicated metacarpal fracture- by plates	163 245
Osteosynthesis simple metacarpal fracture- by needles	243 875
Osteosynthesis complicated metacarpal fracture- by needles or plates	
Osteosynthesis of finger bone fractures by plates	243 875
Osteosynthesis of finger bone fractures by needles	212 315
Arthrodesis of the wrist joint, primary	243 875
Arthrodesis of the wrist joint, revision	326 435
Imposition of external fixation device - external fixator on the wrist joint with a slight displacement	212 315
Imposition of external fixation device - external fixator on the wrist joint with a severe displacement	243 875
Reconstruction of the lateral ligament of the 1st metacarpophalangeal joint	
(syndrome of "skiers thrumb") with fresh fracture	163 245
Reconstruction of the lateral ligament of the 1st metacarpophalangeal joint	243 875
(syndrome of "skiers thrumb") with old fracture	243 673
Stitching (refixation) flexor tendon after rupture	212 315
Stitching (refixation) flexor tendon after fresh rupture - with tendon retraction	243 875
Stitching (refixation) flexor tendon with old rupture	293 825
Stitching (refixation) extensor tendons after rupture open	212 315
Stitching (refixation) extensor tendons with old rupture open	243 875
Stitching (refixation) extensor tendon after fresh rupture - with tendon retraction	293 825
Microsurgical removal of benign wrist tumors	326 435
Orthopedics	
Endoprosthesis replacement of fingers of hand (first metacarpophalangeal joints)	243 875
Tenoliz with de Quervain tenosynovitis	163 245
Tenoliz for stenosing tenosynovitis syndrome ("snaps fingers")	163 245
Osteosynthesis of the scaphoid bone fracture	243 875
Osteosynthesis of the scaphoid bone after pseudarthrosis	293 825
Osteosynthesis of the scaphoid bone after pseudarthrosis - with bone grafting	326 435
Osteosynthesis of the scaphoid bone fracture by Herbert's screw - primary	243 875
Osteosynthesis of the scaphoid bone fracture by Herbert's screw - remove	
enchondroma fingers of hand or metacarpal	163 245
Removal of palmar aponeurosis for Dupuytren's contracture without contracture of	212 315
fingers  Removed of polymore an arraymagic for Dynayy tropic contractives with moderate	
Removal of palmar aponeurosis for Dupuytren's contracture with moderate	243 875
contracture of fingers  Removal of palmar aponeurosis for Dupuytren's contracture with severe contracture	
of fingers	326 435
Osteoplasty os. lunatum at Kienbock's disease	326 435
Endoplastic of os. lunatum at Kienbock's disease	243 875
Removal of superficial tendon/articular ganglion (hand)	163 245
Removal of deep tendon/articular ganglion (hand)	212 315
Endoprosthesis replacement trapezoid bone ritsarthrosis	243 875
Disengagement of the fingers in syndactyly	326 435
Open carpal tunnel decompression	212 315
Arthroscopy	
Arthroscopic incision carpal ligament - carpal tunnel decompression in carpal tunnel	0.40.077
syndrome	243 875
HIP JOINT, FEMORAL BONE CERVIX	

Traumatology	
Osteosynthesis of femoral neck fracture with cannulated screws without	212.215
displacement	212 315
Osteosynthesis of femoral neck fracture with cannulated screws - with a moderate	2.42.07.5
displacement	243 875
Osteosynthesis of femoral neck fracture with cannulated screws - with a severe	202.025
displacement	293 825
Osteosynthesis of femoral neck fracture by DHS	293 825
Osteosynthesis of femoral neck fracture by gamma-pin	243 875
Osteosynthesis of the greater trochanter of the femur fracture	293 825
Orthopedics	
Total hip replacement, primary without severe deformation	326 435
Total hip replacement, primary with moderate deformation	375 425
Total hip replacement, primary with severe deformation	456 155
Total hip arthroplasty for severe dysplasia or deformation of the femur	456 155
	490.605
Complicated total hip arthroplasty for severe dysplasia or deformation of the femur	489 695
Primary total coxofemoral endoprosthesis/ revision	456 155
Complicated primary total coxofemoral endoprosthesis/ revision	489 695
Hemiarthroplasty of the hip, primary	243 875
Hemiarthroplasty of the hip, revision	326 435
Surface hip replacement	326 435
Decompression the hip joint front (ventral) syndrome, impingement arthroscopic	243 875
Decompression the hip joint front (ventral) syndrome, impingement arthroscopic with surgical dislocation of the femoral head	243 875
Tunneling hip and augmentation graft from her fibula in aseptic necrosis of the femoral head	293 825
Removal of hip endoprosthesis with spacer implantation	326 435
Arthroscopy	320 +33
Arthroscopic revision hip joint, uncomplicated	243 875
Arthroscopic revision hip joint, uncomplicated  Arthroscopic revision hip joint-remove of free bodies (single)	243 875
Arthroscopic anterior decompression of the hip joint with ventral impingement	293 825
THIGH BONE	275 025
Traumatology	
Osteosynthesis of femur with intramedullary telescopic nail (excluding cost of nail)	857 143
Correction of the femur telescopic nail position	130 000
Osteosynthesis of femoral fracture- simple pertrochanteric fracture	243 875
Osteosynthesis of femoral fracture- pertrochanteric fracture without displacement	243 875
Osteosynthesis of femoral fracture- pertrochanteric fracture with moderate	293 825
displacement	273 023
Osteosynthesis of femoral fracture- pertrochanteric fracture with significant	326 435
displacement	
Osteosynthesis of femoral subtrochanteric fracture without displacement	243 875
Osteosynthesis of femoral subtrochanteric fracture with moderate displacement	293 825
Osteosynthesis of femoral subtrochanteric fracture with significant displacement	326 435
Osteosynthesis of femur - fracture of the diaphysis by locked intramedullary pin - fracture without displacement or with a small displacement	243 875
Osteosynthesis of femur - fracture of the diaphysis by locked intramedullary pin - comminuted fracture with moderate displacement	293 825

Osteosynthesis of femur - fracture of the diaphysis by locked intramedullary pin - comminuted fracture with significant displacement	326 435
Osteosynthesis of femur - fracture of the diaphysis by plate - fracture without	
displacement or with a small displacement	243 875
Osteosynthesis of femur - fracture of the diaphysis by plate - comminuted fracture	293 825
with moderate displacement	
Osteosynthesis of femur - fracture of the diaphysis by plate - comminuted fracture with significant displacement	326 435
Osteosynthesis of femur - fracture of the diaphysis by minimally invasive plate - fracture without displacement or with a small displacement	243 875
Osteosynthesis of femur - fracture of the diaphysis by minimally invasive plate -	293 825
comminuted fracture with moderate displacement	
Osteosynthesis of femur - fracture of the diaphysis by minimally invasive plate - comminuted fracture with significant displacement	326 435
Osteosynthesis of femoral bone - fracture of the distal metaepiphysis by angle plate	293 825
Osteosynthesis of femoral bone - fracture of the distal metaepiphysis by clip DCS	243 875
Osteosynthesis of femoral bone - fracture of the distal metaepiphysis by condylar plate	293 825
Osteosynthesis of femoral bone - fracture of the distal metaepiphysis by retrograde intramedullary pin	243 875
Osteosynthesis of femoral by external fixator - temporal fixation	163 245
Osteosynthesis of femoral by external fixator - final fixation	243 875
Imposition of skeletal traction on the lower extremity over the heel bone	81 625
Imposition of skeletal traction on the lower extremity over the tibial tuberosity	81 625
Imposition of skeletal traction to the lower limb over femoral condyle	81 625
Orthopedics	
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting	243 875
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone	243 875 293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting	
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone	293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting	293 825 293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting	293 825 293 825 326 435
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting Corrective osteotomy of the proximal femur (including navigation)	293 825 293 825 326 435 293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting Corrective osteotomy of the proximal femur (including navigation) Corrective osteotomy of the distal femur (including navigation) Lengthening of the femur (including navigation) in the Ilizarov apparatus	293 825 293 825 326 435 293 825 326 435
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting  Corrective osteotomy of the proximal femur (including navigation)  Corrective osteotomy of the distal femur (including navigation)  Lengthening of the femur (including navigation) in the Ilizarov apparatus  Lengthening of the femur (including with navigation) on intramedullary fixator	293 825 293 825 326 435 293 825 326 435 326 435 293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting  Corrective osteotomy of the proximal femur (including navigation)  Corrective osteotomy of the distal femur (including navigation)  Lengthening of the femur (including navigation) in the Ilizarov apparatus  Lengthening of the femur (including with navigation) on intramedullary fixator  Overlay clips in periprosthetic fractures / with a moderate displacement	293 825 293 825 326 435 326 435 326 435 293 825 293 825 212 315
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting  Corrective osteotomy of the proximal femur (including navigation)  Corrective osteotomy of the distal femur (including navigation)  Lengthening of the femur (including navigation) in the Ilizarov apparatus  Lengthening of the femur (including with navigation) on intramedullary fixator	293 825 293 825 326 435 293 825 326 435 326 435 293 825
Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting Corrective osteotomy of the proximal femur (including navigation) Corrective osteotomy of the distal femur (including navigation) Lengthening of the femur (including navigation) in the Ilizarov apparatus Lengthening of the femur (including with navigation) on intramedullary fixator Overlay clips in periprosthetic fractures / with a moderate displacement Overlay clips in periprosthetic fractures / with a significant displacement KNEE JOINT	293 825 293 825 326 435 326 435 326 435 293 825 293 825 212 315
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Osteosynthesis of femoral bone pseudarthrosis / primary surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / primary surgery with bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery without bone grafting  Osteosynthesis of femoral bone pseudarthrosis / revision surgery with bone grafting  Corrective osteotomy of the proximal femur (including navigation)  Corrective osteotomy of the distal femur (including navigation)  Lengthening of the femur (including navigation) in the Ilizarov apparatus  Lengthening of the femur (including with navigation) on intramedullary fixator  Overlay clips in periprosthetic fractures / with a moderate displacement  Overlay clips in periprosthetic fractures / with a significant displacement  KNEE JOINT  Traumatology  Osteosynthesis of the tibia - proximal metaphysis (intraarticular fractures) - plate / with small displacement  Osteosynthesis of the tibia - proximal metaphysis (intraarticular fractures) - plate /	293 825 293 825 326 435 326 435 326 435 293 825 212 315 243 875
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Osteosynthesis in fractures of the patella / primary Osteosynthesis in fractures of the patella / revision  Reconstruction of the patellar tendon / primary  Reconstruction of the patellar tendon / primary with tendon autotransplants  Reconstruction of the patellar tendon / primary with tendon autotransplants  Refixation tendon 4-head muscles to patellar / primary with the firesh fracture  Refixation tendon 4-head muscles to patellar / primary with the old fracture  Refixation tendon 4-head muscles to patellar / primary with the old fracture  Refixation tendon 4-head muscles to patellar / revision  Orthopedics  Knee joint arthroplasty / unicompartmental  Knee joint arthroplasty / total primary - with moderate deformation  375  Knee joint arthroplasty / total primary - with severe deformation  456  Knee joint arthroplasty / total revision  Knee joint arthroplasty / total revision with bone grafting  Endoprosthesis patella-femoral joint / primary  242  Endoprosthesis patella-femoral joint / primary  243  Endoprosthesis patella-femoral joint / revision  Arthrodesis of the knee joint in the Ilizarov apparatus  326  Arthroscopy  Diagnostic arthroscopy, including biopsy  Arthroscopic resection of the meniscus  Arthroscopic resection of the meniscus  Arthroscopic removal of of free bodies  Arthroscopic anterior cruciate ligament plastic / primary  Arthroscopic posterior cruciate ligament plastic / primary	5 435 2 315 3 875 3 875 3 875 3 825 5 435 5 435 5 435 5 435 6 155 6
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Refixation tendon 4-head muscles to patellar / revision  Orthopedics  Knee joint arthroplasty / unicompartmental  Xnee joint arthroplasty / total primary - with moderate deformation  Xnee joint arthroplasty / total primary - with severe deformation  Xnee joint arthroplasty / total primary - with severe deformation  Xnee joint arthroplasty / total revision  Xnee joint arthroplasty / total revision  Xnee joint arthroplasty / total revision with bone grafting  Endoprosthesis patella-femoral joint / primary  Endoprosthesis patella-femoral joint / revision  Arthrodesis of the knee joint in the Ilizarov apparatus  Arthroscopy  Diagnostic arthroscopy, including biopsy  Arthroscopic resection of the meniscus  Arthroscopic resection of the meniscus  Arthroscopic meniscal stitching  Arthroscopic anterior cruciate ligament plastic / primary  Arthroscopic posterior cruciate ligament plastic / revision  293  Arthroscopic posterior cruciate ligament plastic / revision  294  Arthroscopic posterior cruciate ligament plastic / revision	5 435 5 435 5 425 6 155 6 155 6 155 8 875 8 825 6 435 8 825
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Surgical warts removal (complex, more than 5)	18 010
Circular genital condyloma/papilloma ablation	48 000
Multiple/solid genital condyloma/papilloma ablation	68 580
Marsupialization of paraurethral cyst	137 150
Nesbit operation	161 150
Cavernous arteries bypass grafting	137 150
Penis skin cover restoration surgery	92 580
Surgical foreign bodies removal/penis	74 290
Surgical treatment of penile fracture	160 000
Epididymal cyst removal	113 150
Vasoresection, bilateral	137 150
Testicular torsion repair with orchiopexy	161 150
Scrotum/perineum abscess excision	54 860
Scrotum/perineum abscess excision, complicated	54 860
Orchofuniculectomy	181 720
Standard orchiectomy/ unilateral	161 150
Percutaneous epididymal sperm aspiration (PESA)	96 000
Microsurgical Open Testicular Sperm Extraction (m-TESE)	161 150
Orchiopexy	161 150
Testicular prosthesis inguinal implantation (implant cost is not included)	137 150
Revision scrotal trauma	113 150
Revision scrotal trauma with hematoma/abscess drainage	181 720
Open testicular biopsy	113 150
Microsurgical varicocelectomy by Marmar	217 150
Ivanissevich/Palomo varicocelectomy	157 142
Laparoscopic testicular vein clipping	188 580
Transurethral resection of the seminal crest for obstructive form of male infertility	334 290
Microsurgical subinguinal varicocelectomy by Marmar/ bilateral	321 430
Preputioplasty for paraphymosis	15 090
Cavernous bodies puncture (priapism treatment)	30 180
Conservative prepuce synechia removal	11 320
Urinary bladder cystoscopy with bladder wall coagulation	74 290
Hydrocele surgery (Winkelmann's / Bergmann's / Lord's technique)	157 142
Excision of superficial subcutaneous dorsal penile vein	180 000
Separation of penile adhesions	150 000
Urethral surgery	
Internal urethrotomy	135 000
Direct visual internal urethrotomy	205 720
Laser urethrotomy	205 720

Urethroplasty (using Marion-Holtsov technique)	274 290
Pedicle graft urethroplasty	408 000
Buccal graft urethroplasty	363 430
Single urethra condyloma removal (basic)	98 580
Multiple urethra condyloma removal (complex)	140 000
Foreign bodies removal, urethra	105 720
Biopsy of urethra with urethroscopy	64 290
Prostatic gland surgery	04 250
Transurethral resection of the prostate in case of prostate adenoma	385 720
Prostate abscess drainage under ultrasound control	177 150
Laser vaporization of the prostate	414 290
Transurethral holmium laser enucleation of the prostate	457 150
Prostatic stent insertion (stent cost is not included)	181 720
Laser resection of the prostate	414 290
Radical prostatectomy	564 290
Laparoscopic prostatectomy	542 860
Pelvic limited lymphadenectomy	145 380
Pelvic extended lymphadenectomy	255 090
Electroresection of prostate tissues	122 860
Urinary bladder surgery	122 000
Stitching of urinary bladder rupture	219 430
Endoscopic bladder tamponade washing out	37 720
Epicystostomy under US control	128 920
Cystotomy/cystolithotomy	164 580
Cystolithotripsy (in addition to another surgery), stone up to 2 cm	128 920
Cystolithotripsy, lithoextraction of fragments, stone up to 2 cm	181 030
Cystolithotripsy (in addition to another surgery), stone more than 2 cm or multiple	153 600
stones Cystolithotripsy, lithoextraction of fragments, stone more than 2 cm or multiple	
	219 430
Stones Open urinary bladder resection	242 860
Urinary bladder resection, ureterocystoneostomy	309 950
Intraoperative cystostomy	90 520
TUR of bladder wall - single tumor up to 1,5 cm	235 890
TUR of bladder wall - single major tumor more than 1,5 cm, multiple tumors up to	233 690
1,5 cm	309 950
Transurethral resection of bladder neck	290 750
Punch biopsy of urinary bladder	49 380
Urachus dissection	145 380
Electrocoagulation of urinary bladder papilloma	90 520
Laser ablation of bladder tumor/ urinary bladder wall resection	290 750
Artificial urinary sphincter (AUS) implantation (excluding the cost of a sphincter)	357 143
Surgery on ureters	
Boari flap ureteral lower third stricture	255 090
Laparoscopic ureterolysis	278 580
Open ureterolithotomy	219 430
Laparoscopic ureterolithotomy	326 400
Ureteral ostium dilation	65 830
Ureterolithoextraction for ureteral ostium stone	109 720

Ureterocele incision	145 380
Ureterocele incision with stone removal	181 030
Transurethral resection of ureterocele	145 380
Plastic surgery for ureterohydronephrosis	290 750
Laparoscopic pyeloplasty	471 780
	326 400
Open surgical pyeloplasty	471 780
Uretereroplasty - neoureterocystic anastomosis  Open radical nephroureterectomy	362 060
Laparoscopic radical nephroureterectomy	471 780
Rigid ureterorenoscopy	128 920
Ureterorenoscopy with a flexible device	181 030
	102 860
Stenting of the ureter under US control	102 800
Retrograde ureteral stenting under X-ray control	145 380
Antegrade ureteral stenting under X-ray control	
Ureter catheterization	90 520
Antegrade fibropyeloureteroscopy under X-ray control	90 520
Antegrade fibropyeloureteroscopy under X-ray control with stones' laser	164 580
fragmentation / removal	45,000
X-ray ureteropyelography	45 000
Ureteral stenting with oncological stent (cost of the stent is not included)	128 920
Ureteral stenting with endotomy stent (cost of the stent is not included)	128 920
Upper urinary tract stenting with anti-reflux stent under RTV or US control	128 920
Ureter stent removal	45 000
Ureter biopsy (cost of ureteroscopy is not included)	54 860
Balloon dilatation/dissection of ureteral strictures	153 600
Laser incision / dilatation of ureteral strictures	128 920
Contact laser rigid ureterolithotripsy for single stone	219 430
Contact laser nephroureterolithotripsy with a flexible device for single stone	271 550
Contact laser rigid ureterolithotripsy for 2 or more stones or solid stone	290 750
Contact laser nephroureterolithotripsy with a flexible device for 2 or more ureteral	362 060
and/or kidney stones or solid stone	
Ureterocutaneostomy	274 290
Laparoscopic ureteral reimplantation	581 490
Kidney surgery	21115
Radical open nephrectomy/ tumor up to 7 cm	314 160
Radical open nephrectomy/ tumor more than 7 cm	385 440
Simple open nephrectomy	314 160
Laparoscopic nephrectomy	419 760
Laparoscopic pyelolithotomy	348 480
Kidney biopsy	158 400
Kidney revision	245 520
Open kidney resection	385 440
Laparoscopic kidney resection	488 400
Nephrostomy (repeated) under ultrasound guidance	75 430
Chromocystoscopy	21 880
Nephrostomy tube exchange under Xray guidance	37 150
Nephrostomy under ultrasound control	158 400
Percutaneous nephrostomy under ultrasound/X-ray control	211 200
Percutaneous cyst puncture under ultrasound/X-ray control	139 920
Percutaneous cyst puncture with drainage under ultrasound/X-ray control	174 240

Lapatoscypic excision of cyst without another open surgery 105 600 Incision and drainage of kidney abscess/carbuncle under US control 211 200 Lapatoscopic nephropexy for nephroptosis 279 840 Percutaneous endopyelotomy (separate procedure) 314 160 Antegrade endopyelotomy (separate procedure) 314 160 Antegrade endopyelotomy during percutaneous nephrolithotripsy 124 080 Retrograde fibroendopyelotomy 298 320 Percutaneous nephrolithotripsy, stones up to 3 cm 298 320 Percutaneous nephrolithotripsy, stones up to 3 cm 348 480 Percutaneous nephrolithotripsy, stones a cm and more than 3 cm 348 480 Percutaneous nephrolithotripsy, stones a cm and more than 3 cm 454 080 Renal capsulotomy 211 200 Percutaneous kidney stone removal 488 400 Adrenalectomy, left 343 200 Adrenalectomy, left 343 200 Adrenalectomy, left 343 200 Adrenalectomy, left 345 200 Adrenalectomy, left 345 200 Adrenalectomy in left of the control Core needle biopsy of solid abdominal and retroperitoneum neoplasms under ultrasound control Puncture and drainage of pelvic neoplasm under US or X-ray control, vaginal approach puncture biopsy of testicle under US control 133 150 Pencutaneous external drainage of pelvic cavitary lesions under US and X-ray control CT-guided percutaneous biopsy of neoplasms 98 700 Percutaneous external drainage of pelvic cavitary lesions under US and X-ray control CT-guided percutaneous biopsy of neoplasms 98 700 Percutaneous external drainage of pelvic cavitary lesions under US and X-ray control 133 320 Pebridement of wounds up to 4 cm with suturing 166 686 Debridement of complicated wounds for more than 4 cm with suturing 166 686 Pebridement of complicated wounds for more than 4 cm with suturing 166 686 Pebridement of complicated wounds for more than 4 cm with suturing 176 280 280 280 280 280 280 280 280 280 280	Laparoscopic excision of cyst walls	279 840
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ultrasound control  Puncture and drainage of pelvic neoplasm under US or X-ray control, vaginal approach  Puncture biopsy of testicle under US control  Puncture biopsy of retroperitoneum tumors under US control  Puncture biopsy of retroperitoneum tumors under US control  Percutaneous external drainage of pelvic cavitary lesions under US and X-ray control  CT-guided percutaneous biopsy of neoplasms  SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm  Debridement of wounds for more than 4 cm with suturing  Debridement of complicated wounds up to 4 cm without suturing  Debridement of complicated wounds for more than 4 cm with suturing  Local debridement of burns of 1-2 degree (up to 1%)  Removal of foreign bodies with the dissected tissue  Removal of postoperative sutures, ligatures  Removing the ring from the finger with a tissue dissection  Removing the ring from the finger with a tissue dissection  Removing the ring from the finger with a tissue dissection  10 686  Aseptic dressings imposition  Post operation dressing, clean (small)  Kinesio taping (1st degree)  Post operation dressing, clean (large)  Small purulent wounds ligation  Large purulent wounds ligation  Complex wound dressing with negative pressure wound therapy device placement  Complex wound dressing with negative pressure wound therapy device removal  Negative pressure wound treatment, per day  Local applicationnal anesthesia  6 728		
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Puncture biopsy of retroperitoneum tumors under US control Percutaneous external drainage of pelvic cavitary lesions under US and X-ray control  CT-guided percutaneous biopsy of neoplasms  SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm Debridement of wounds for more than 4 cm with suturing Debridement of complicated wounds up to 4 cm without suturing Debridement of complicated wounds for more than 4 cm with suturing Debridement of burns of 1-2 degree (up to 1%) Surgical depricement of burns of 1-2 degree (up to 1%) Surgical debridement of wounds on the face with the beauty seams imposing Periodement of process with the dissected tissue Periodement o	approach	134 270
Percutaneous external drainage of pelvic cavitary lesions under US and X-ray control  CT-guided percutaneous biopsy of neoplasms  98 700  SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm  Debridement of wounds for more than 4 cm with suturing  33 338  Debridement of complicated wounds up to 4 cm without suturing  16 686  Debridement of complicated wounds for more than 4 cm with suturing  44 439  Local debridement of burns of 1-2 degree (up to 1%)  33 338  Debridement of wounds on the face with the beauty seams imposing  44 439  Removal of foreign bodies with the dissected tissue  19 980  Removing the ring from the finger with a tissue dissection  16 686  Aseptic dressings imposition  Fixing bandages overlay  Post operation dressing, clean (small)  Kinesio taping (1st degree)  Kinesio taping (3rd degree)  Post operation dressing, clean (large)  Ninesio taping (3rd degree)  Post operation dressing, clean (large)  Large purulent wounds ligation  10 092  Large purulent wounds ligation  Complex wound dressing with negative pressure wound therapy device placement  Complex wound dressing with negative pressure wound therapy device removal  24 857  Complex wound dressing with negative pressure wound therapy device removal  24 857  Negative pressure wound treatment, per day  Local applicationnal anesthesia		133 150
control  CT-guided percutaneous biopsy of neoplasms  98 700  SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm  Debridement of wounds for more than 4 cm with suturing  Debridement of complicated wounds for more than 4 cm with suturing  Local debridement of burns of 1-2 degree (up to 1%)  Local debridement of wounds on the face with the beauty seams imposing  Removal of foreign bodies with the dissected tissue  Removal of postoperative sutures, ligatures  Removing the ring from the finger with a tissue dissection  Removing the ring from the finger with a tissue dissection  Remois bandages overlay  Post operation dressing, clean (small)  Kinesio taping (1st degree)  Kinesio taping (2nd degree)  Post operation dressing, clean (large)  Single purulent wounds ligation  Large purulent wounds ligation  Complex wound dressing with negative pressure wound therapy device placement  24 857  Complex wound dressing with negative pressure wound therapy device removal  24 029  Local applicationnal anesthesia  6 728		133 720
CT-guided percutaneous biopsy of neoplasms  SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm  Debridement of wounds for more than 4 cm with suturing  Debridement of complicated wounds up to 4 cm without suturing  Debridement of complicated wounds for more than 4 cm with suturing  Local debridement of burns of 1-2 degree (up to 1%)  Debridement of wounds on the face with the beauty seams imposing  Removal of foreign bodies with the dissected tissue  19 980  Removal of postoperative sutures, ligatures  Solution of the finger with a tissue dissection  Removing the ring from the finger with a tissue dissection  16 686  Aseptic dressings imposition  Fixing bandages overlay  Post operation dressing, clean (small)  Solution of the finger with a tissue dissection  Kinesio taping (1st degree)  Kinesio taping (2nd degree)  Solution of the finger with a tissue dissection  10 092  Kinesio taping (3rd degree)  Post operation dressing, clean (large)  To post operation dressing, clean (large)  To post operation dressing, clean (large)  Post operation dressing, clean (large)  To post operation dressing, clean (large)  Complex wound dressing with negative pressure wound therapy device placement  24 857  Complex wound dressing with negative pressure wound therapy device removal  24 857  Negative pressure wound treatment, per day  Local applicationnal anesthesia	Percutaneous external drainage of pelvic cavitary lesions under US and X-ray	126 200
SURGERY (SURGICAL PROCEDURES)  Debridement of wounds up to 4 cm  Debridement of wounds for more than 4 cm with suturing  Debridement of complicated wounds up to 4 cm without suturing  Debridement of complicated wounds for more than 4 cm with suturing  Local debridement of burns of 1-2 degree (up to 1%)  Debridement of wounds on the face with the dissected tissue  Removal of foreign bodies with the dissected tissue  Removal of postoperative sutures, ligatures  Removal of postoperative sutures, ligatures  Removal dressings imposition  12 890  Fixing bandages overlay  Post operation dressing, clean (small)  Kinesio taping (1st degree)  Post operation dressing, clean (large)  Small purulent wounds ligation  Complex wound dressing with negative pressure wound therapy device placement  24 857  Complex wound dressing with negative pressure wound therapy device removal  Local applicationnal anesthesia  11 136  12 11 136  13 3338  14 439  15 686  26 728	control	130 290
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Aseptic dressings imposition  Fixing bandages overlay  Post operation dressing, clean (small)  Signarrow  Kinesio taping (1st degree)  Kinesio taping (2nd degree)  Kinesio taping (3rd degree)  Fost operation dressing, clean (large)  Fost operation dressing vith operation dressing vith negative pressure wound therapy device placement  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device removal  Fost operation dressing vith negative pressure wound therapy device remo	Debridement of wounds on the face with the beauty seams imposing	33 338 44 439
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Large purulent wounds ligation 20 027  Complex wound dressing with negative pressure wound therapy device placement 24 857  Complex wound dressing with negative pressure wound therapy device removal 24 857  Negative pressure wound treatment, per day 24 029  Local applicationnal anesthesia 6 728	Debridement of wounds on the face with the beauty seams imposing Removal of foreign bodies with the dissected tissue Removal of postoperative sutures, ligatures Removing the ring from the finger with a tissue dissection Aseptic dressings imposition Fixing bandages overlay Post operation dressing, clean (small) Kinesio taping (1st degree) Kinesio taping (2nd degree)	33 338 44 439 19 980 5 190 16 686 12 890 9 980 5 585 2 990 5 990
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Negative pressure wound treatment, per day24 029Local applicationnal anesthesia6 728	Debridement of wounds on the face with the beauty seams imposing Removal of foreign bodies with the dissected tissue Removal of postoperative sutures, ligatures Removing the ring from the finger with a tissue dissection Aseptic dressings imposition Fixing bandages overlay Post operation dressing, clean (small) Kinesio taping (1st degree) Kinesio taping (2nd degree) Kinesio taping (3rd degree) Post operation dressing, clean (large) Small purulent wounds ligation	33 338 44 439 19 980 5 190 16 686 12 890 9 980 5 585 2 990 5 990 7 990 11 170 10 092
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Aseptic gauze bandage imposition	3 364
Elastic compression bandaging of the limb	5 046
Paravertebral blockade	14 465
Perirenal novocaine blockade	18 809
Infiltrational anesthesia	4 454
	3 364
Electrocoagulation of benign tumors	11 136
Hematoma opening	
Opening and drainage of phlegmon, abscess, whitlow	17 173
Soft tissue benign tumors removal (less than 1.5 cm)	8 908
Soft tissue benign tumors removal (more than 2 cm)	16 390
Removal of papillomas 1 unit (1-10)	4 437
Removal of papillomas 1 unit (10-20)	3 329
Removal of papillomas 1 unit (20-50)	2 215
Removal of papillomas 1 unit (> 50)	1 467
Removal of warts (on hands) 1 unit	4 454
Minor pus-patient operations	27 318
Complicated pus-patient operations	50 628
Purulent bursitis autopsy	36 163
Lipoma removal	40 000
Large lipoma removal	80 000
Pigmented skin tumors removal	35 124
Fibroids, hygroma removal	66 636
Drainage of abscess, phlegmona radical excision	31 221
Festering cyst excision	31 221
Secondary surgical treatment of wounds, burns, the suppurative fistulas excision	17 951
Hydradenitis radical surgery	43 395
Nails removal	15 613
Ingrown nails surgery	43 395
Mastitis absess autopsy 1 st degree of complexity (subareolyarny)	17 951
Mastitis absess autopsy 2nd degree of complexity (subareolyarny)	23 060
Puncture of breast abscess under US guidance	15 500
Drainage of breast abscess under US guidance	35 000
Benign tumors removal of eyelid with a suture	23 060
Paronychia treatment	23 060
Subcutaneous panaritium autopsy	7 986
Subungual panaritium autopsy	17 046
Articular and osteoarticular panaritium opening	20 050
Tendon panaritium opening	20 050
Cellulitis hand autopsy	30 078
Infected wounds of the fingers and hands Debridement	30 078
Tick Removal	6 728
SURGERY	
Thyroid surgery	
Laparoscopic hemithyroidectomy	187 430
Laparoscopic hemithyroidectomy, 2 category	292 860
Open hemithyroidectomy	164 000
Open hemithyroidectomy, 2 category	269 430
Open thyroidectomy	222 580
Neck cyst removal	91 380
Intraoperative Recurrent Laryngeal Nerve Neuromonitoring	51 000

Elective parathyroidectomy	190 000
Total parathyroidectomy	270 000
Central lymphadenectomy	95 000
Lateral neck dissection	105 000
Breast surgery	103 000
Partial mastectomy	157 150
Breast tumorectomy	64 290
Mastitis drainage	102 860
Total mastectomy, unilateral	192 860
Total mastectomy, unilateral, with removal of regional lymph nodes	257 150
Axillary Lymph Node Dissection	64 290
Mastectomy in case of gynecomastia (unilateral)	128 580
	178 580
Mastectomy in case of gynecomastia (bilateral)  Preoperative placement of a localization needle into the breast lesion under X-ray	176 360
guidance	28 000
Preoperative placement of a localization needle into the breast lesion under	28 000
sonographic guidance	28 000
SURGERY	
Incision and drainage of abscess/hematoma/cyst	82 290
Surgical removal of benign soft tissues neoplasm up to 3 sm in size	109 720
Surgical removal of benign soft tissues neoplasm more than 3 sm in size	143 000
Relaparotomy, abdomen cavity sanation	91 430
Abdomen cavity sanation	85 715
Abdomen cavity sanation (with adhesiolysis)	171 429
Abdomen cavity sanation (with adhesiolysis and tissue resection)	178 572
Autodermoplasty	228 580
Phlegmon drainage up to 100 ml (category 1)	64 290
Phlegmon drainage from 100 to 500 ml (category 2)	85 720
Phlegmon drainage more than 500 ml (category 3)	142 860
Peritoneal port installation	90 000
Intrapleural port installation	90 000
Phlegmon drainage with negative pressure wound therapy system's installation	171 430
Mediastinum tumor's resection	505 600
Necrectomy of soft tissues more than 5 cm	135 720
Necrectomy of soft tissues for vast or deep wound more than 15 cm	200 000
Necrectomy of soft tissues up to 5 cm	92 860
Dressing and (or) wound revision in the operation unit	45 720
Pleurodesis	578 290
Thoracoscopic pleurodesis	574 720
Thoracotomic hemostasis	580 860
Thoracoscopic hemostasis	573 290
Thoracoscopic tumor biopsy	578 580
Adhesiolysis for adhesive disease	305 600
Total adhesiolysis for adhesive disease	328 900
Retroperitoneal tumor resection	1 060 000
Lower limb amputation	428 570
Laparoscopic incision and drainage of an intra-abdominal abscess	328 570
Stomach and duodenum surgery	
Diagnostic Laparotomy	142 860
Diagnostic Laparoscopy	171 430

Gastrostomy Perforating gastric and duodenum ulcer open closure 274 290 Laparotomic removal of foreign bodies from stomach/intestines 274 290 Abdominal laparotomy due to abscess/haematoma/purulent leakage 347 430 Splenectomy 285 720 Perforating gastric and duodenum ulcer laparoscopic closure 200 000 Suturing of perforating gastric ulcer accompanied with peritonitis 457 150 Laparoscopic sleeve gastrectomy 500 000 Anastomosis creation between stomach and small bowel 411 430 Laparoscopic suturing of perforating gastric/duodenal ulcer 548 580 Splenectomy due to trauma 114 290 Laparotomic liver wound suture 548 580 Open subtotal gastrectomy with D1 lymph node dyssection 602 860 Open liver surgery (segmental resection, echiococcectomy) 714 290 Laparoscopic gastric bypass 228 580 Vertical gastrectomy 196 580 Vertical gastrectomy with D2 lymph node dyssection 692 860 Open subtotal gastrectomy with D3 lymph node dyssection 692 860 Open subtotal gastrectomy with D3 lymph node dyssection 692 860 Open subtotal gastrectomy with D3 lymph node dyssection 794 860 Laparoscopic subtotal gastrectomy with D3 lymph node dyssection 754 290 Laparoscopic subtotal gastrectomy with D3 lymph node dyssection 754 290 Laparoscopic subtotal gastrectomy with D3 lymph node dyssection 882 780 Open total gastrectomy with D3 lymph node dyssection 754 290 Laparoscopic subtotal gastrectomy with D3 lymph node dyssection 822 860 Open total gastrectomy with D3 lymph node dyssection 754 290 Laparoscopic total gastrectomy with D3 lymph node dyssection 800 000 Laparoscopic total gastrectomy with D3 lymph node dyssection 905 150 Pancreatic cyst incision and drainage 365 720 Open total gastrectomy with D3 lymph node dyssection 829 720 Laparoscopic total gastrectomy with D3 lymph node dyssection 829 720 Laparoscopic total gastrectomy with D3 lymph node dyssection 829 720 Laparoscopic total gastrectomy with D3 lymph node dyssection 905 150 Pancreatic cyst incision and drainage 365 720 Open pancreatic cyst decomment of the dyssection 905 150 Pancreatic cyst i	0
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Laparoscopic pancreatic cyst incision and drainage 402 290	0
	0
Laparoscopic pancreatic cystadenoma removal 482 750	0
	0
Laparotomy, sequestrectomy for omental sac's pancreonecrosis 585 150	0
Laparotomy, sequestrectomy for omental sac's and lateral canals pancreonecrosis 643 660	0
Reoperation for pancreonecrosis: sequestrectomy and arrosive hemorrhage	
hemostasis 292 580	U
Pancreaticoduodenal resection 1 097 15	50
Laparoscopic pancreaticoduodenal resection 1 257 15	50
Distal tail or corpus pancreas resection 526 630	
Surgery on the gallbladder and ducts	
Percutaneous transhepatic biliary drainage 200 000	0
Cholecystectomy 150 000	
Cholecystectomy in case of complicated cholecystitis 250 000	
Cholecystectomy from mini-access 188 000	
Cholecystectomy in case of destructive cholecystitis 207 000	
Cholecystectomy in case of destructive cholecystitis with peritonitis  350 000	

Chalasystastamy with shaladashatamy and samman hila dyat dusing as	475 420
Cholecystectomy with choledochotomy and common bile duct drainage	475 430 207 000
Cholecystectomy from mini-access in case of destructive cholecystitis	207 000
Cholecystectomy from mini-access in case of destructive cholecystitis and peritonitis	350 000
Cholecystectomy from mini-access with choledochotomy and common bile duct drainage	475 430
Laparoscopic cholecystectomy	279 000
Laparoscopic cholecystectomy in case of acute uncomplicated cholecystitis	180 000
Laparoscopic cholecystectomy, predictably complicated	350 000
Laparoscopic cholecystectomy in case of complicated cholelithiasis/ large gallbladder polyps	230 000
Laparoscopic cholecystectomy in case of uncomplicated cholelithiasis/ small gallbladder polyps	175 000
Mini-laparoscopic cholecystectomy	420 000
Laparoscopic cholecystectomy in case of destructive cholecystitis	280 000
Laparoscopic cholecystectomy in case of destructive cholecysticis	280 000
Laparoscopic cholecystectomy in case of destructive cholecystitis with peritonitis	460 800
Laparoscopic cholecystectomy with choledochotomy and common bile duct drainage	499 200
Cholecystectomy	274 290
Puncture cholecystostomy	192 830
Cholecystostomy under US-control	200 000
Cholecystostomy under laparoscopic control	200 000
Choledochtomy & common bile duct drainage	411 430
Choledochoenterostomy/cholecystoenterostomy	502 860
Pancreatojejunostomy	594 290
Retroperitoneal phlegmon cut by pancreatonecrosis	600 000
Laparoscopic choledochtomy and common bile duct drainage	457 150
Opening and drainage abscesses of the liver	457 150
Laparoscopic opening and drainage abscesses of the liver	548 580
Surgery of bowel diseases	
Appendectomy for acute appendicitis / catarrhal, phlegmonous	120 000
Appendectomy for gangrenous appendicitis	180 000
Appendectomy for gangrenous appendicitis and/or for local peritonitis	200 000
Appendectomy for diffuse peritonitis/gangrenous perforating appendicitis	350 000
Laparoscopic appendectomy for acute catarrhal, phlegmonous appendicitis	200 000
Laparoscopic appendectomy for chronic appendicitis	200 000
Laparoscopic appendectomy for gangrenous appendicitis	250 000
Laparoscopic appendectomy for acute appendicitis with local peritonitis	300 000
Laparoscopic appendectomy for diffuse peritonitis/gangrenous perforating appendicitis	383 700
Enterectomy	414 290
Surgical cure of small intestinal obstruction without intestinal resection	428 580
Meckel diverticulum resection	365 720
Bypass Sypass	457 150
Enterectomy with associated with peritonitis	505 510
Surgical cure of small intestinal obstruction + intestinal resection	548 580
Laparoscopic resection of colon	731 430
Surgery adhesive disease intestines without resection	342 860
Laparoscopic enterectomy	640 000
Laparoscopic enterectomy	040 000

Laparoscopic enterectomy associated with peritonitis	714 290
Adrenal surgery	
Adrenalectomy	449 010
Adrenalectomy with renal resection	402 290
Adrenalectomy with inferior vena cava replacement	512 000
Adrenalectomy with splenectomy	548 580
Laparoscopic adrenalectomy	430 000
Adrenalectomy with liver resection	438 860
Laparoscopic removal of non-active adrenal tumor	457 150
Surgery of hernia	
Abdominal hernia repair with synthetic patch / up to 30 cm2, without patch cost	185 720
Post-operation ventral hernia repair	257 150
Recurrent umbilical hernia repair	150 000
Strangulated hernia repair without resection of the bowel	214 290
Abdominal hernia repair with synthetic patch / > 30 cm2, without patch cost	228 580
Strangulated hernia repair with intestinum resection	357 150
Laparoscopic (endoscopic) W1 diastasis recti repair	170 000
Laparoscopic (endoscopic) W2 diastasis recti repair	240 000
Minilaparoscopic (endoscopic) diastasis recti repair	320 000
Open repair of small abdominal wall hernia	145 000
Open repair of big abdominal hernia (Rives-Stoppa)	270 000
Open diastasis recti repair with resection of scar	600 000
Open small inguinal hernia repair	130 000
Open big inguinal hernia repair	160 000
Open scrotal inguinal hernia repair	200 000
Laparoscpic small umbilical hernia repair (IPOM)	120 000
Laparoscpic big umbilical hernia repair (IPOM)	170 000
Laparoscpic (endoscopic) small abdominal wall hernia repair	140 000
Laparoscpic (endoscopic) big abdominal wall hernia repair	190 000
Laparoscpic transabdominal preperitoneal small inguinal hernia repair	140 000
Laparoscpic transabdominal preperitoneal big inguinal hernia repair	190 000
Laparoscpic transabdominal preperitoneal inguinal scrotal hernia repair	220 000
Minilaparoscopic inguinal hernia repair	250 000
Laparoscopic transabdominal preperitoneal complicated inguinal hernia repair	214 290
Laparoscpic transabdominal preperitoneal small bilaterall inguinal hernia repair	220 000
Laparoscpic transabdominal preperitoneal big bilaterall inguinal hernia repair	260 000
Laparoscpic transabdominal preperitoneal bilaterall inguinal hernia repair	350 000
Minilaparoscpic transabdominal preperitoneal bilaterall inguinal hernia repair	300 000
Laparoscopic hiatal hernia repair	430 000
Anterior abdominal wall reconstruction (large hernias with LOD)	770 000
One-sided anterior abdominal wall hernia repair (tar technique)	430 000
Double-sided anterior abdominal wall hernia repair (tar technique)	570 000
Colon surgery	
Laparotomy for peritonitis of other aetiology	242 860
Right-sided hemicolectomy without lymph nodes dissection	642 860
Left-sided hemicolectomy with anus exteriorization	557 150
Sigmoid colon resection with anus exteriorization	500 000
Transverse colon resection	600 000
Laparoscopic right-sided hemicolectomy	785 720
Laparoscopic sigmoid colon resection	814 290

Sigmoidectomy with anastomosis	528 580
Left-sided hemicolectomy with anastomosis	585 720
Laparoscopic resection of the rectum	957 150
Laparoscopic resection of the rectum, pull-through procedure	1 171 430
Laparoscopic abdominoperineal excision of the rectum	1 200 000
Rectectomy	757 150
Rectectomy, pull-through procedure	814 290
Abdominal-perineal extirpation of the rectum	842 860
Laparoscopic right-side hemicolectomy without lymphadenectomy	685 720
Laparoscopic right-side hemicolectomy, D3 lymphadenectomy without in-growth	
into structures and tissues	757 150
Extended laparoscopic right-side hemicolectomy, D3 lymphadenectomy without in-	004.005
growth into structures and tissues	984 295
Laparoscopic right-side hemicolectomy, D3 lymphadenectomy with in-growth into	707.700
structures or organs not more than 2	785 720
Laparoscopic right-side hemicolectomy, D3 lymphadenectomy with in-growth into	0.42.060
structures or organs (3 or more)	842 860
Laparoscopic right-side hemicolectomy, D3 lymphadenectomy with stoma	0.57.150
installation	857 150
Right-side hemicolectomy, D3 lymphadenectomy without in-growth into structures	605.500
or organs	685 720
Right-side hemicolectomy, D3 lymphadenectomy with in-growh into organs or	754.200
structures (not more than 2)	754 290
Right-side hemicolectomy, D3 lymphadenectomy with in-growh into organs or	0.42.060
structures (3 or more)	842 860
Laparoscopic left-side hemicolectomy, paraortal lymphadenectomy without in-	014.200
growth into structures or organs	814 290
Laparoscopic left-side hemicolectomy, paraortal lymphadenectomy with in-growth	0.57, 1.50
into structures or organs (not more than 2) (category 3)	857 150
Laparoscopic left-side hemicolectomy, paraortal lymphadenectomy with in-growth	014 200
into structures or organs (more than 3)	914 290
Open left-side hemicolectomy, paraortal lymphadenectomy without in-growth into	576,000
structures or organs	576 000
Open left-side hemicolectomy, paraortal lymphadenectomy with in-growth into	(40,000
structures or organs (not more than 2)	640 000
Open left-side hemicolectomy, paraortal lymphadenectomy with in-growth into	704.000
structures or organs (3 and more)	704 000
Open transverse colon resection, hemicolectomy without lymphadenectomy	576 000
Open transverse colon resection, paraortal lymphadenectomy without in-growth into	(40,000
structures or organs	640 000
Open transverse colon resection, paraortal lymphadenectomy with in-growth into	704.000
structures or organs (not more than 2)	704 000
Open transverse colon resection, paraortal lymphadenectomy with in-growth into	7(0,000
structures or organs (more than 3)	768 000
Laparoscopic tranverse colon resection, hemicolectomy without paraortal	(50.200
lymphadenectomy	658 290
Laparoscopic tranverse colon resection, paraortal lymphadenectomy without in-	
growth into structures or organs	731 430
Laparoscopic tranverse colon resection, paraortal lymphadenectomy with in-growth	004.700
into structures or organs (not more than 2)	804 580

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Laparoscopic sigmoid colon's resection, hemicolectomy without lymphadenectomy  Total 150  Laparoscopic sigmoid colon's resection, paraortal lymphadenectomy without ingrowth into structures or organs  Laparoscopic sigmoid colon's resection, paraortal lymphadenectomy with ingrowth into structures or organs (not more than 2)  Laparoscopic sigmoid colon's resection without ingrowth into structures or tissues  Laparoscopic sigmoid colon's resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more)  Open subtotal large bowel's resection without ingrowth into structures or tissues  Open subtotal large bowel's resection with ingrowth into structures or organs (not more than 2)  Open subtotal large bowel's resection with ingrowth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with ingrowth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with ingrowth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with ingrowth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more)  Open anterior rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more)  Open anterior rectum resection, paraortal lymphadenectomy without ingrowth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without ingrowth into structures or organs (not more than 2)		800 000
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Open subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Open subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150	into structures or organs (3 or more)	914 290
Open subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Open subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150	Open subtotal large bowel's resection without in-growth into structures or tissues	740 580
Open subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150	Open subtotal large bowel's resection with in-growth into structures or organs (not	922 960
Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)	more than 2)	822 800
Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (not more than 2)  Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, paraortal lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)	Open subtotal large bowel's resection with in-growth into structures or organs (3 or	005 150
Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)	more)	903 130
Laparoscopic subtotal large bowel's resection with in-growth into structures or organs (3 or more)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, paraortal lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150	Laparoscopic subtotal large bowel's resection with in-growth into structures or	1.057.150
Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)		1 03 / 130
Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)	Laparoscopic subtotal large bowel's resection with in-growth into structures or	1 142 960
into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  942 800  1 071 430  714 290  742 860  857 150	organs (3 or more)	1 142 800
into structures or organs (not more than 2)  Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  942 800  1 071 430  714 290  742 860  857 150		0/2 860
Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)  Open anterior rectum resection, hemicolectomy without lymphadenectomy  Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)		7 <del>1</del> 4 000
Open anterior rectum resection, hemicolectomy without lymphadenectomy Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150		1 071 420
Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  742 860  857 150	into structures or organs (3 or more)	1 0/1 430
Open anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues  Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  742 860  857 150	Open anterior rectum resection, hemicolectomy without lymphadenectomy	714 290
Open anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)  857 150		7/2 960
structures or organs (not more than 2)	structures or tissues	/44 800
structures or organs (not more than 2)	Open anterior rectum resection, paraortal lymphadenectomy with in-growth into	957 150
Laparoscopic reconstructive rectum operation 1 214 290	structures or organs (not more than 2)	03 / 130
	Laparoscopic reconstuctive rectum operation	1 214 290

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Laparoscopic anterior rectum resection, hemicolectomy without lymphadenectomy	785 720
Laparoscopic anterior rectum resection, paraortal lymphadenectomy without in-	871 430
growth into structures or tissues	
Laparoscopic anterior rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (not more than 2)	885 720
Open anterior rectum resection, paraortal lymphadenectomy with in-growth into	
structures or organs (3 or more)	928 580
Laparoscopic low anterior rectum resection, hemicolectomy without lymphadenectomy	740 580
Laparoscopic low anterior rectum resection, paraortal lymphadenectomy without ingrowth into structures or tissues	885 720
Laparoscopic low anterior rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (not more than 2)	905 150
Laparoscopic low anterior rectum resection, paraortal lymphadenectomy with in-	987 430
growth into structures or organs (3 or more)	
Open low anterior rectum resection, hemicolectomy without lymphadenectomy	699 430
Open low anterior rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues	777 150
Open low anterior rectum resection, paraortal lymphadenectomy with in-growth into	
structures or organs (not more than 2)	854 860
Open low anterior rectum resection, paraortal lymphadenectomy with in-growth into	932 580
structures or organs (3 or more)	
Laparoscopic abdominal anal rectum resection, paraortal lymphadenectomy without in-growth into structures or tissues	885 720
Laparoscopic abdominal anal rectum resection, paraortal lymphadenectomy with in-	900 000
growth into structures or organs (not more than 2)	
Laparoscopic abdominal anal rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more) (category 3)	971 430
Laparoscopic abdominal anal rectum resection, hemicolectomy without	
lymphadenectomy	885 720
Open abdominal anal rectum resection, hemicolectomy without lymphadenectomy	777 150
Open abdominal anal rectum resection, paraortal lymphadenectomy without in-	
growth into structures or tissues	854 860
Open abdominal anal rectum resection, paraortal lymphadenectomy with in-growth	932 580
into structures or organs (not more than 2)	
Open abdominal anal rectum resection, paraortal lymphadenectomy with in-growth into structures or organs (3 or more)	1 071 430
Laparoscopic intersphincter rectum resection, hemicolectomy without	868 580
lymphadenectomy	
Laparoscopic intersphincter rectum resection, paraortal lymphadenectomy without in-	955 430
growth into structures or tissues  Laparoscopic intersphincter rectum resection, paraortal lymphadenectomy with in-	
growth into structures or organs (not more than 2)	1 042 290
Laparoscopic intersphincter rectum resection, paraortal lymphadenectomy with ingrowth into structures or organs (3 or more)	1 129 150
Laparoscopic total coloproctectomy with enteral reservoir formation with in-growth	
into structures or organs (not more than 2)	1 342 860
Laparoscopic total coloproctectomy with enteral reservoir formation with in-growth	1 385 720
into structures or organs (3 or more)	

Open total colonroctectomy with enteral reservoir formation with in-growth into	1 057 150
Open total coloproctectomy with enteral reservoir formation with in-growth into	
ISHUCTURES OF OFERINS THOU MORE THAN 21	1 142 860
Open total colonroctectomy with enteral reservoir formation with in-growth into	1 205 720
structures or organs (3 or more)	1 285 720
Laparoscopic abdominal perineal rectum extirnation with overturn, hemicolectomy	1 357 150
I aparoscopic abdominal perineal rectum extirnation with overturn, paraortal	
lymphadenectomy without in-growth into structures and tissues	1 385 720
Laparoscopic abdominal perineal rectum extirpation with overturn, paraortal	1 414 290
lymphadenectomy with in-growth into structures or organs (not more than 2)	1 414 290
Laparoscopic abdominal perineal rectum extirpation with overturn, paraortal	1 500 000
lymphadenectomy with in-growth into structures or organs (3 or more)	
Open abdominal perineal rectum extirpation with overturn, hemicolectomy without	1 005 720
lymphadenectomy	
Open abdominal perineal rectum extirpation with overturn, paraortal	1 106 290
lymphadenectomy without in-growth into structures and tissues	
Open abdominal perineal rectum extirpation with overturn, paraortal	1 206 860
lymphadenectomy with in-growth into structures or organs (not more than 2)	
Open abdominal perineal rectum extirpation with overturn, paraortal	1 414 290
lymphadenectomy with in-growth into structures or organs (3 or more)	500 000
Hartmann's operation	
<u> </u>	868 580
	381 260
	381 440
	381 440
	381 260
	381 170
Laparoscopic bilateral pelvic lymphadenectomy	548 580
Ducuing operation (one side)	381 350
	548 580
Hemorrhoidectomy (category 1 - single hemorrhoid removal)	200 000
Hemorrhoidectomy (category 2 - combined hemorrhoids removal, more than nodule)	257 150
Hemorrhoidectomy (category 3 - circular hemorrhoid nodules dissection with mucous lifting)	320 000
Laser Hemorrhoidoplasty (1 hemorrhoid node) (excluding the cost of electrode)	80 000
Laser Hemorrhoidoplasty (more than one hemorrhoid node) (excluding the cost of	
electrode)	120 000
Hemorrhoidectomy for Single Uncomplicated Hemorrhoid Nodule (grade 1)	90 000
Hemorrhoidectomy for Multiple Uncomplicated Hemorrhoid Nodules (up to 3	
nodules) (grade 1)	140 000
Hemorrhoidectomy for the treatment of hemorrhoids with predicted technical	180 000
difficulties highly symptomatic or resymment have such aids	
difficulties, highly symptomatic or recurrent hemorrhoids	195 200
Relaparotomy, abdomen cavity sanation (with adhesiolysis)	170 200
	194 750
Relaparotomy, abdomen cavity sanation (with adhesiolysis) Relaparotomy, abdomen cavity sanation (with adhesiolysis and tissue resection)	
Relaparotomy, abdomen cavity sanation (with adhesiolysis) Relaparotomy, abdomen cavity sanation (with adhesiolysis and tissue resection) Gastrostomy tube's replacement (without consumables cost)	194 750

Perforating gastric and duodenum ulcer open closure with gastrostomy and pyloroplasty	385 720
Perforating gastric and duodenum ulcer open closure with gastrostomy, pyloroplasty	
and truncal vagotomy	414 290
Perforating gastric and duodenum ulcer laparoscopic closure with gastrostomy	357 150
Perforating gastric and duodenum ulcer laparoscopic closure with gastrostomy and pyloroplasty	745 790
Perforating gastric and duodenum ulcer laparoscopic closure with gastrostomy,	747 980
pyloroplasty and truncal vagotomy	7.40.070
Laparoscopic foreign bodies removal from stomach/intestins	748 070
Abdominal laparotomy with necrectomy due to abscess/haematoma/purulent leakage	382 180
Abdominal laparotomy with necrectomy and tissue resection due to abscess/haematoma/purulent leakage	416 920
Splenectomy due to tumor	411 430
Laparoscopic splenectomy	457 150
Laparoscopic splenectomy due to trauma	600 000
Laparoscopic splenectomy due to tumor	607 150
Laparoscopic Meckel diverticulum resection	436 580
Nasointestinal small bowel's intubation for obstruction	505 510
Laparoscopic anastomosis formation between small bowel's loops	503 960
Anastomosis formation between small and large bowel	505 700
Laparoscopic anastomosis formation between small and large bowel	505 150
Anastomosis formation between large bowel's loops	251 430
Laparoscopic anastomosis formation between large bowel's loops	642 860
Liver surgery	0.2 000
Laparoscopic liver surgery (segment resections, echinococcectomy)	731 430
Laparoscopic liver wound suture	603 430
Atypical liver resection	640 000
Laparoscopic atypical liver resection	704 000
Liver resection (1 segment)	704 000
Liver resection (2 segments)	804 580
Liver resection, hepatectomy	844 800
Liver resection, extended hepatectomy	1 005 720
Laparoscopic liver resection (1 segment)	877 720
Laparoscopic liver resection (2 segments)	1 152 000
Laparoscopic liver resection, hemihepatectomy	1 280 000
Proctologic surgery	
Bipolar electrocoagulation of generalized anal lesions with LigaSure device (price of	128 550
the lead is not included)	
Anal fissure ablation	128 550
Anal fissure ablation with botulotoxin	200 000
Fibrous anal polyp/rectal polyps ablation/electrocoagulation	128 550
Thrombectomy by acute hemorrhoid	128 550
External Thrombosed Hemorrhoid Surgery (excluding the cost of anaesthesia)	30 000
Anal tags ablation	128 550
Anal tags ablation with botulotoxin	192 860
Abscess cut & cleaning by acute paraproctitis/pilonidal fistula	128 550
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Anal condyloma removal /single Colostomy open creation	146 290 228 580

Segmental colon resection open for endoscopically irremovable polyp	411 430
Colostomy laparoscopic creation	320 000
Segmental colon resection laparoscopic for endoscopically irremovable polyp	502 860
Ileostomy open creation	228 580
Ileostomy laparoscopic creation	320 000
Colostomy closure	365 720
Ileostomy closure	365 720
Vesicointestinal fistula isolation	411 430
Vesicointestinal fistula isolation in simultaneous operation	182 860
Circular resection mucosal and submucosa of the rectum with the removal of the external and internal hemorrhoids + mucous and submucosa reducing of the rectum	320 000
Complicated rectal fistula repair	320 000
Pilonidal cyst excision	182 860
Pilonidal cyst excision with botulotoxin	228 580
Condyloma, atheroma, another benign lesion perianal excision/ single (1-2)	109 720
Transanal endoscopic microsurgical removal of rectal tumors	365 720
Laparoscopic total coloproctectomy with enteral reservoir formation without in-	
growth into structures and tissues	1 097 150
Fistula dissection (transsphincter, intrasphincter or multiple fistula)	365 720
Fistula dissection (simple, superficial subcutaneous or submucosal fistula)	231 140
Fistula dissection (simple, superficial subcutaneous or submucosal fistula) with botulotoxin	278 580
Fistula dissection (internal fistula, intersphincter or interfacial fistula )	228 580
Anal fistula revision, seton placement (excluding the cost of seton)	50 000
Paraproctitis lancing (abscess up to 5 cm drain and sanation, perianal area abscess)	182 860
Paraproctitis lancing (ischiorectal, horseshoe abscess drain and sanation)	274 290
Paraproctitis lancing (deep, high, supralevator abscess drain and sanation)	365 720
Open vesicointestinal fistula isolation	548 580
Laparoscopic vesicointestinal fistula isolation	594 290
Laparoscopic rectovaginal fistula dissection	640 000
Open rectovaginal fistula dissection	457 150
Foreign body removal from rectum through perineum (in the operation room)	274 290
Foreign body removal from rectum through perineum (in the operation room)	274 290
Foreign body removal from rectum (laparotomy)	457 150
Anal fissure ablation with sphincterotomy	179 940
Paraproctitis ablation	179 940
Bipolar hemorrhoid coagulation / LigaSure, electrode cost not included	179 940
Paraproctitis ablation with suturing	179 940
Abscess ablation by pyogenic pilonidal fistula with stitching of wound borders to its bottom	179 940
Bascom surgery 1 for pilonidal cyst excision	64 290
Bascom surgery 2/ Pilonidal cyst excision by Karydakis flap	500 000
Excision of pilonidal cyst with stitching of wound borders to its bottom	179 940
Laser treatment of pilonidal cyst (SILAC, Pit-picking+ SILAC) excluding cost of	95 000
light pipe  Denomination with myselve advained by change personnection	257.010
Paraproctitis ablation with mucous reducing by chronic paraproctitis	257 010
Levatoroplasty for rectocele	257 010
Anal condyloma removal / multiple ( up to a semicircle)	320 000

Removing circular anal condyloma affecting the perianal skin, anal transitional zone	
and anorectal transition	393 150
Removal multiple perianal condyloma with skin plasty	274 290
Surgery for vascular diseases	214 270
Foam sclerotherapy (large veins) with ultrasound control including the cost of	
sclerosant (1 session)	49 900
Foam sclerotherapy with ultrasound control (repeated, after the treatment) including	
the cost of sclerosant (1 session)	38 900
Microsclerotherapy including the cost of sclerosant (1 session)	28 900
Microsclerotherapy including the cost of sclerosant (repeated) (1 session)	29 900
Cryo-Laser and Cryo-Sclerotherapy (CLaCs) – treatment of one area of the thigh or	27.000
lower leg of one extremity	35 000
Cryo-Laser and Cryo-Sclerotherapy (CLaCs) – treatment of one extremity	50 000
Radiofrequency obliteration of great saphenous vein (VNUS equipment), one leg	142 860
Radiofrequency obliteration of small saphenous vein (VNUS equipment), one leg	117 150
Endovenous laser ablation (EVLA) of great saphenous veins (one lower limb)	150 000
Endovenous laser ablation (EVLA) of major varicose tributaries of great saphenous	99 900
veins (one limb)	99 900
Percutaneous laser coagulation of one lower extremity telangiectasia	30 000
Crossectomy by ascending vein thrombosis/1 lower limb	121 430
Crossectomy by ascending vein thrombosis/both lower limbs	160 000
Mini-access phlebectomy/ 1 lower limb	221 430
Mini-access phlebectomy/ both lower limbs	271 430
Thrombectomy (consumable material cost is not included)	250 000
Microphlebectomy on one lower extremity (Muller)	78 580
Superficial femoral vein ligation	134 290
Superficial femoral vein ligation (with thrombectomy from common femoral vein)	162 860
Vena cava filter implantation+thrombectomy from inferior vena cava (cost of filter	191 430
is not included) Bilateral internal iliac arteries ligation	171 430
Popliteal artery revision	78 580
Aneurism resection. Aortobifemoral bypass surgery.	341 430
Iliofemoral Bypass Surgery (cost of device is not included)	200 000
Thrombectomy from inferior vena cava	357 150
Laparoscopic thrombectomy from inferior vena cava	385 720
Thrombectomy from major arteries of lower extremities	257 150
Suturing of damaged femoral artery	171 430
Glue treatment of varicose veins (one limb)	120 000
Nursing procedure	
Intramuscular injection	1 426
Subcutaneous injection	1 426
Intradermal injection	1 426
Intravenous injection	1 426
Huber needle insertion (including cost of the needle)	3 636
Intravenous injection (drip), for one hour, up to five hours	2 395
Intravenous injection (drip), more than five hours	11 895
Continuous infusion (more than five hours)	26 500
Oxygen, the first hour	6 675
Oxygen, per hour hour	4 454

Oxygen, per day	16 164
Inhalation (1 session)	3 636
Blood Intake (vein).	1 426
Blood Intake (veni).  Blood Intake (finger, heel).	1 426
Catheterization of peripheral veins (setting in / catheter).	5 707
Care of intestinal stoma, changing the incontinence bag	2 238
Compresses application	1 589
Jars, mustard plasters therapy	1 589
Gastric lavage (tube)	14 268
Cleansing enema (preparation for colonoscopy)	2 923
Microclyster installing	1 589
Vapor tube installing	1 589
Thermometry	417
Assessment of psychomotor development	1 629
Tracheobronchial tree lavage	4 790
Chemicals dilution with witness of patient's relatives	1 525
Chemotherapy (first 2 hours)	37 500
Chemotherapy (per each following hour)	8 850
Decubitus cleaning	5 747
DIAGNOSTICS	3 / 17
Therapeutic and diagnostic puncture	
Diagnostic puncture of cavities (peritoneal, pleural)	19 981
Sternal puncture	15 538
2 VOTAMA P WATO VOTA	
Bone marrow aspiration under local anesthesia including the cost of puncture needle	23 400
Joint capsule punction /Arthrocentesis	12 209
Cysts and hematomas diagnostic puncture	14 349
Biopsy of skin, soft tissue, superficial tumors	5 707
Thyroid gland punctional biopsy	12 209
Laparocentesis	95 514
Lumbar puncture	25 531
Bone marrow biopsy	42 000
CT Guided Bone marrow biopsy	47 000
Core-needle breast biopsy under X-Ray guidance including biopsy examination	45 000
Excisional biopsy of the sentinel lymph node (excluding the cost of the	80 000
histopathological examination)	80 000
CT and MRI	
CT Scan Routine	20 178
CT phlebography of lower hollow vein	22 196
CT Scan Routine of pelvis	20 178
CT Scan Enhanced	26 233
CT enterography with contrast	26 990
CT colonography with contrast	26 990
CT colonography without contrast	21 990
CT Scan with contrast (2 areas made on the same day)	32 990
CT Scan with contrast (3 areas made on the same day)	45 990
CT Scan Enhanced of urinary tract (kidneys, adrenals, ureters)	32 288
CT Scan Enhanced of coronary artery	40 362
CT Scan Enhanced Angiography of lower / upper extremities arteries	32 288
CT Scan Enhanced Angiography of Abdomen	32 288

CT Scan Enhanced of hepatobiliary system	30 270
CT Scan Enhanced of brain	28 251
CT Scan Enhanced of temporal bone	28 251
CT Scan Enhanced of paranasal sinuses	28 251
CT Scan Routine of paranasal sinuses	20 178
CT Scan Enhanced of one part of spine	28 251
CT Scan Enhanced of pelvic	28 251
CT Scan Enhanced of thoracic gidle	28 251
CT Scan Enhanced of hip joint	28 251
CT Scan Enhanced of osseous structures of lower / upper extremities arteries	28 251
CT Scan Routine of the chest	20 178
Low-dose CT Scan Routine of the chest	20 178
CT Scan Enhanced of the chest and mediastinal	28 251
CT Scan Enhanced of Abdomen	36 325
CT Scan Enhanced of pelvis	36 325
CT Scan Enhanced of parapharyngeal space	28 251
CT Scan Enhanced of soft tissues	28 251
Coronary calcium scan	20 178
CBCT of paranasal sinuses	12 500
Brain MRI without contrast	28 182
Brain MRI with contrast	35 699
MR angiography (MRA) of the brain arteries	28 182
MR angiography (MRA) of the brain veins	28 182
MRI Routine, 1part	28 182
MRI Enhanced, 1 part	35 699
MRI of the brain with angiography	37 578
MRI Enhanced of the brain and pituitary	39 457
MRI Enhanced of peripheral artery	37 578
MRI Enhanced of myocardial function	37 578
MRI Enhanced of heart	37 578
MRI Enhanced of hip joint	37 578
MRI Enhanced of breasts	49 939
MRI Enhanced of Abdomen (liver, gall bladder, pancreas, spleen)	49 928
Urgent/ Night time MRI, 1 section	56 370
Total MRI scanning	300 688
MRI of temporomandibular joint (one joint)	28 182
MRI of temporomandibular joint (two joints)	37 578
MRI of the Thoracic aorta	35 000
MR cholangiography	22 900
PET-scan	163 868
Myocardium scanning	16 648
Thyroid scintigraphy	16 648
Bone scanning	21 481
Renal scintigraphy	21 000
Mammography (two breasts)	9 720
Mammography (one breast)	7 770
3D Mammography (breast tomosynthesis) (one breast)	12 480
3D Mammography (breast tomosynthesis) (two breasts)	15 600
Targeted Mammography	6 480
Breast Ductography (one breast)	20 000

Digital Mammography	56 392
Perfusion Scan of lungs	16 648
Densitometry	11 102
Cystogram	18 786
Retrograde urethrography	22 545
Contrast injection for investigation (including contrast price)	6 010
Functional tests during MRI of temporomandibular joints	8 451
Radiologist's report (second opinion on an existing CT/MRI/PET-CT image)	5 000
X-Ray examination	
Plain radiography of the skull, 2 views	7 766
Radiography of the skull (spot-film), 2 and more views	11 095
Radiography of the paranasal sinuses, 2 views	7 766
Radiography of the nasopharynx, 1 view	6 658
Radiography of nasal bones, 2 views	7 766
Orthopantomography (OPG X-ray)	6 658
Radiography of the cervical spine, 2 views	7 766
Radiography of the thoracic spine, 2 views	7 766
Radiography of the lumbar spine, 2 views	7 766
Radiography of the sacrococcygeal spine, 2 views	7 766
Radiography of the cervical spine, 3 and more views	8 874
Radiography of the thoracic spine, 3 and more views	8 874
Radiography of the lumbar spine, 3 and more views	8 874
Radiography of the shoulder joint, 1 view	5 544
Radiography of the shoulder joint, 2 views	7 766
Radiography of the clavicle, 1 view	5 544
Radiography of the clavicle, 2 and more views	7 766
Radiography of the humerus, 1 view	5 544
Radiography of the humerus, 2 views	7 766
Radiography of the scapula, 2 views	7 766
Radiography of the forearm, 1 view	5 544
Radiography of the forearm, 2 views	7 766
Radiography of the elbow joint, 2 views	7 766
Radiography of the wrist joint, 2 views	7 766
Radiography of the wrist joint, 3 and more views	8 874
Radiography of the hand bones, 1 view	5 544
Radiography of the hand bones, 2 views	7 766
Radiography of the finger, 2 views	7 766
Radiography of the chest, 1 view	5 544
Radiography of the chest, 2 views	7 766
Radiography of the chest, 3 views	8 874
Radiography of the ribs, 2 views	7 766
Radiography of the ribs, 3 and more views	8 874
Plain radiography of abdomen (upright), 1 view	5 544
Radiography of abdomen, 2 and more views	7 766
Plain urography, 1 view	5 544
Radiography of the sacrum and coccyx, 2 views	7 766
Radiography of the sacroiliac joint, 2 oblique views	7 766
Plain radiography of the pelvis, 1 view	5 544
Radiography of the pelvis, 2 views	7 766
Radiography of the hip joint, 1 view	5 544

Radiography of the hip joint, 2 views	7 766
Radiography of the hip, 1 view	5 544
Radiography of the hip, 2 views	7 766
Radiography of the knee joint, 2 views	7 766
Radiography of tibia, 1 view	5 544
Radiography of shin, 2 views	7 766
Radiography of ankle joint, 2 views	7 766
Radiography of ankle joint, 3 and more views	8 874
Radiography of foot, 1 view	5 544
Radiography of foot, 2 views	7 766
Radiography of the calcaneus, 1 view	5 544
Radiography of the calcaneus, 2 and more views	7 766
Radiography of foot fingers, 2 views	7 766
Full length weightbearing X-Ray of lower extremities	33 297
Radiography of the esophagus with barium	11 095
Fluoroscopy of the esophagus, stomach and duodenum with barium	16 570
Irrigoscopy (excluding contrast material costs)	19 975
Proctography (excluding contrast material costs)	13 316
Intestinal passage of barium	19 975
Fistulography	34 318
Intravenus urography (excluding contrast material costs)	17 336
Radiologist's report (second opinion on an existing X-ray)	3 346
Copy of the radiography investigation	2 215
Radiography service at night time (21:00-0:00)	4 437
Radiography service at night time (00:00-08:00)	8 874
Ultrasound Examinations	
US of Abdomen (liver, gall bladder, pancreas, spleen)	8 874
Ultrasound liver elastography	8 874
Ultrasound of the upper gastrointestinal tract with a water siphon test	10700
US of Gallbladder with a functional study	8 874
US of spleen	6 658
Spleen elastography	4 437
Liver Ultrasound	6 658
US of Abdomen to detect free fluid	6 658
US of pelvis	8 874
US of pelvis follow-up, focused	7 900
Cervicometry	4 500
Duplex scanning of uterine vessels	9 700
	3 000
Uterine artery doppler screening for preeclampsia	
US of fetal in the first trimester of pregnancy	8 874
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks	8 874 7 500
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks	8 874 7 500 14 700
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy)	8 874 7 500 14 700 16 990
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy	8 874 7 500 14 700 16 990 15 538
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy US of fetus	8 874 7 500 14 700 16 990 15 538 6 500
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy US of fetus US of kidneys, adrenals and retroperitoneum	8 874 7 500 14 700 16 990 15 538 6 500 8 874
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy US of fetus US of kidneys, adrenals and retroperitoneum Ultrasound of the adrenal glands	8 874 7 500 14 700 16 990 15 538 6 500 8 874 4 437
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy US of fetus US of kidneys, adrenals and retroperitoneum Ultrasound of the adrenal glands Follicle maturation US	8 874 7 500 14 700 16 990 15 538 6 500 8 874 4 437 3 323
US of fetal in the first trimester of pregnancy Expert US up to 11 weeks Expert US from 11 weeks Expert US from 11 weeks (multifetal pregnancy) US of uterus in the 2nd and 3d trimester of pregnancy US of fetus US of kidneys, adrenals and retroperitoneum Ultrasound of the adrenal glands	8 874 7 500 14 700 16 990 15 538 6 500 8 874 4 437

Transabdominal US of prostate	6 658
US of scrotum	6 658
US of neonate brain (neurosonography)	8 874
US of neonate hips	8 874
Transvaginal US	8 874
Rectal US of prostate	8 874
US of thyroid	8 874
Ultrasound of penis	6 658
Colour doppler ultrasound of penis with intracavernous injection of vasoactive	
medication	15 538
Thyroid elastography	4 437
US of breasts	8 874
Breast elastography	4 437
Ultrasound of the mammary glands	8 874
US of lymph nodes	4 437
US of soft tissues	4 437
US of calcaneal area	4 437
US of salivary glands one side or Thymus	4 437
US of the joints (adults)	8 874
Ultrasound of the joint (children)	8 874
US of small joints (hand or foot)	8874
US of eye	4 437
Colored Doppler of lower / upper extremities veins	8 874
Biopsy of internal organs under US control	25 525
Percutaneous drainage under ultrasound guidance	11 095
US hysterosalpingography	23 066
US of mediastinum	4 437
US of the pleural cavity	4 437
Intraoperative ultrasound	4 437
Echo-cardiography	21 219
Peripheral nerve ultrasound (1 nerve)	4 373
Echo-cardiography with top cardiologist interpretation	27 585
Colored Duplex US of lower / upper extremities arteries	8 874
Doppler of utero-placental blood flow	5 500
US of abdominal aorta and inferior vena cava	8 874
Transcranial Doppler US	8 874
Doppler US of great arteries of the internal organs	8 874
US of two bilateral joints	11 095
Duplex scanning of carotid and vertebral arteries	8 874
Ultrasound of the tissues of the oral cavity	4 437
Ultrasound of the tongue	4 437
Duplex scanning of renal arteries	8 874
Duplex scanning of the aorta and iliac arteries	8 874
Duplex scanning of the abdominal aorta and its visceral branches	8 874
Duplex scanning of liver vessels	8 874
Triplex scanning of the inferior vena cava, iliac veins and veins of the lower	15 538
extremities	15 550
Ultrasound of the parathyroid glands	4 437
Ultrasound of the vessels of the orbit and eyeball	8 874
Urgent Ultrasound, After-Hours (21:00 - 9:00) Extra Charge	8 067

Ultrasound of fendons, muscles and nerves (1 area) Fine-needle aspiration biopsy of the breast under US control Core-needle biopsy of the breast under US control Core-needle biopsy of the breast under US control Core-needle biopsy of the breast under US control including biopsy examination Ultrasound guided wire marking (1 marker), (excluding the cost of consumables) Vertebral arteries duplex seam with rotation of the probes Functional Diagnostics ECG alone 6 channel device Resting 6-lead ECG with top cardiologist interpretation 6 4994 Stress ECG (children) 6 319 Medication probes in the ECG ECG with additional leads bu Neb Stress test (treadmill) without rest periods Stress test (treadmill) without rest periods with top cardiologist interpretation 20 405 Stress test (treadmill) without rest periods with top cardiologist interpretation 4 279 Holter monitoring of blood pressure within 24 hours with top cardiologist interpretation Holter monitoring of blood pressure every following hrs 4 279 Holter ECG monitoring, 24 hours Holter ECG monitoring, 24 hours with top cardiologist interpretation 4 279 Holter ECG monitoring, 24 hours with top cardiologist interpretation 4 279 Body plethysmography 9 19 000 PC based spirometry (pulmonary function test) 9 500 PC based spirometry (pulmonary function test) with top cardiologist interpretation 12 350 Test with bronchodilator Occital or athropine fetal test 2 2 36 ECG monitoring (up to 4 hrs) 2 2 295 Echocardiography, transesophageal (TEE) 3 3 6146 EEG 6 2 30 618 EEG 6 30 618 EEG 6 30 618 EEG 6 30 619 EEG 7 30 618 EEG 7 30 618 EEG 8 11 478 EEG 8 20 60 EEG monitoring 8 6 146 EEG monitoring 9 29 463 EEG 6 7 60 EEG monitoring 1 4 478 EEG monitoring (up to 4 hrs) 9 2 9 63 EEG 6 6 3 50 EARCH transcophageal (TEE) 1 4 78 EEG 6 6 3 50 EARCH transcophageal (TEE) 1 4 78 EEG 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	US performed by medical expert	15 538
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Cardiopulmonary exercise testing (CPET, ergospirometry) with gas exchange, in	Cardiopulmonary exercise testing (CPET, ergospirometry) with gas exchange, in	23 500
	Cardiopulmonary exercise testing (CPET, ergospirometry) with gas exchange, in	30 550

preoperative evaluation  Cardiopulmonary exertise testing (CPET, crgospirometry) with gas exchange for preoperative evaluation, with top eardiologist interpretation  Stress echocardiography  Stress echocardiography with top cardiologist interpretation  Indirect ealorimetry with full gas analysis  7 800  Microbubble Contrast-Enhanced Echocardiography  Endoscopic polyp removal (1 piece) by loop electroexcision in esophagogastroduodenoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (up to 3 pieces) by loop electroexcision in csophagogastroduodenoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (up to 3 pieces) by loop electroexcision in csophagogastroduodenoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (up to 3 pieces) by loop electroexcision in colonoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (up to 3 pieces) by loop electroexcision in colonoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (4-7 pieces) by loop electroexcision in colonoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces)	C 1: 1 : (CDET : 4 ) :/1 1 C	Í
Cardiopulmonary exercise testing (CPET, ergospirometry) with gas exchange for preoperative evaluation, with top cardiologist interpretation  27 950  Stress chocardiography with top cardiologist interpretation  38 490  Indirect calorimetry with full gas analysis  7 800  Microbubble Contrast-Enhanced Echocardiography  29 700  Endoscopy  Endoscopic polyp removal (1 piece) by loop electroexcision in esophagogastroduodenoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (up to 3 pieces) by loop electroexcision in esophagogastroduodenoscopy (excluding the cost of a disposable polypectomy loop)  Endoscopic polyp removal (1 piece) by loop electroexcision in ele	Cardiopulmonary exercise testing (CPET, ergospirometry) with gas exchange for	21 500
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Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (4-7 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)  Extra charge for complexity during diagnostic endoscopic investigation 4 202  Extra charge for complexity during operative endoscopic treatment 6 204  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop 9 690  The use of a disposable needle 8 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in esophagogastroduodenoscopy (excluding the cost of a	45 584
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (4-7 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)  Extra charge for complexity during diagnostic endoscopic investigation  Extra charge for complexity during operative endoscopic treatment  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a ligature device  The use of a disposable needle  8 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)	41 932
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (4-7 pieces) in colonoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)  Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)  Extra charge for complexity during diagnostic endoscopic investigation  Extra charge for complexity during operative endoscopic treatment  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a disposable needle  8 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a disposable needle	51 040
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop) Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop) Extra charge for complexity during diagnostic endoscopic investigation  Extra charge for complexity during operative endoscopic treatment  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a disposable needle  The use of a disposable needle  8 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) up to 2 cm (4-7 pieces) in colonoscopy (excluding the cost of a disposable needle	63 800
more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)  Extra charge for complexity during diagnostic endoscopic investigation  Extra charge for complexity during operative endoscopic treatment  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a ligature device  The use of a disposable needle  51 040  4 202  12 760  12 760  The use of a disposable polypectomy loop  The use of a disposable needle  8 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy (excluding the cost of a disposable needle and loop)	47 404
Extra charge for complexity during operative endoscopic treatment  Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a ligature device  The use of a disposable needle  S 390	Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal resection) more than 2 cm (1 piece) in colonoscopy (excluding the cost of a disposable needle and loop)	51 040
Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)  The use of a disposable polypectomy loop  The use of a ligature device  The use of a disposable needle  12 760  9 690  21 190  The use of a disposable needle  8 390	Extra charge for complexity during diagnostic endoscopic investigation	4 202
(excluding the cost of the clip)12 760The use of a disposable polypectomy loop9 690The use of a ligature device21 190The use of a disposable needle8 390	Extra charge for complexity during operative endoscopic treatment	6 204
The use of a disposable polypectomy loop9 690The use of a ligature device21 190The use of a disposable needle8 390	Endoscopic clipping of one defect/damage to the GI tract wall using one endoclip (excluding the cost of the clip)	12 760
The use of a ligature device 21 190 The use of a disposable needle 8 390		9 690
The use of a disposable needle 8 390		
-		
THE UNCLUDE A CHILLARD HICKARD HICKARD COURT COURT	The use of a clip application device (1 clip)	17 190

Esophageal variceal ligation (EVL)	38 280
The use of a ligation clip (1 clip)	49 511
Endoscopic removal of gastrointestinal tumors by ESD (excluding the cost of a	05.000
disposable needle and knife)	85 000
The use of an electrosurgical knife	7 606
Video capsule endoscopy of the small bowel (excluding the cost of a video capsule)	31 427
Video capsule endoscopy of the small and large bowel (excluding the cost of a video capsule)	39 270
The use of a video capsule (MiroCam)	78 562
Endoscopic removal of gastrointestinal tumors (excluding the cost of consumables)	85 000
The use of FTRD System	181 500
The use of a video capsule (PillCam)	103 317
Electrocoagulation of polyps such as - types up to 5 mm	14 751
Electrocoagulation of polyps in esophagus such as - types up to 5 mm	16 857
BRUSH biopsy	3 157
Flushing from the bronchial tubes	3 960
Simple biopsy (up to 5 pieces)	3 960
Multiple biopsy of (6 and more pieces)	11 803
Rectoscopy	9 509
Endoscopic removal of foreign bodies and/or bezoar from the gastrointestinal tract	
(excluding the cost of an extractor)	20 091
Endoscopic removal of a polyp (one) from the gastrointestinal tract	7 865
Aspiration biopsy	7 172
Setting the nasogastric tube	7 172
Sigmoidoscopy	23 672
Gastroduodenoscopy (+ local anesthesia)	17 737
Duodenoscopy (icluding examination of duodenal ampulla)	21 307
Colonoscopy (without anesthesia)	24 876
Sanational bronchoscopy	49 588
Setting the noseejunal tube	35 843
Intragastric balloon placement (excluding the cost of balloon)	21 450
The use of an intragastric balloon	47 140
Intragastric balloon removal	31 427
Bronchofibroscopy (+ anesthesia)	31 520
Gastroduodenoscopy and retrocholangiography	39 369
Endoscopic papillosphincterotomy	60 000
Retrocholangiopancreatography without the cost of x-ray studies	60 000
Endoscopic removal of common duct and/or pancreatic duct stones	60 000
Biliary and/or pancreatic duct stenting	41 800
Naso- biliary drainage	14 333
Chromoendoscopy	7 172
Endoscopic removal of a polyp on a broad basis	17 930
Control and/or cessation of gastrointestinal bleeding	21 450
Cessation of bleeding from the respiratory tract	17 930
Biopsy of peripheral lung formations under X-ray control	28 611
Endoscopic bougienage (excluding the cost of a dilatator)	12 914
Endoscopic stenting	70 000
Faecal microbiota transplantation	31 427

Endoscopic CP myotomy to treat Zenker's diverticulum	100 000
Radiofrequency ablation (RFA) for Barrett's oesophagus (area up to 2 cm) without	
cost of consumables	52000
Radiofrequency ablation (RFA) for Barrett's oesophagus (area over 2 cm) without	02000
cost of consumables	92000
Tracheal intubation using the bronchoscope (excluding cost of a single-use	25,000
bronchoscope)	25 000
Hospitalization services	
Ward (children/adults) 1 hour	4 000
Ward(children/adults) up to 3 hrs	9 000
Ward (children/adults) 3-6 hrs	13 000
Ward(children/adults) 6-12 hrs	25 700
Ward(children/adults) first day	45 700
Ward (children/adults) category II, first day	75 700
Ward(children/adults) following days	45 700
Ward (children/adults) category II, following days	75 700
Intensive care room (children/adults), per day	97 700
Intensive care room (children/adults) category II, per day	128 700
Stay of relatives of the patient in the ward, per day (including meals)	14 700
Daily dynamic observation ward per day	8 700
Nursing Care, per day	4 700
Monitoring of physiological functions (blood pressure, ECG, heart rate, pulse	6 700
oximetry, and BH), up to 12 hours	
Monitoring of physiological functions (blood pressure, ECG, heart rate, pulse oximetry, and BH), per day	10 700
Individual nurse care (in-patient), per day	27 700
Hospitalization I (2 days)	79 800
Hospitalization II (2 days)	99 955
Hospitalization III (2 days)	108 020
Ambulance & Emergency	
Ambulance False Call, cancelled within 20 min after the call	11 990
Ambulance Presence during Public Events, per hour	8 280
Ambulance, within Moscow Ring Road (MRR) (category I) first hour	17 990
Ambulance Transportation, within Moscow Ring Road (MRR) (category I) first hour	17 990
Ambulance / Ambulance Transportation, within Moscow Ring Road (MRR) (category I) per each following hour	9 590
Ambulance, within 10 km from MRR (category I) first hour	21 590
Ambulance Transportation, within 10 km from MRR (category I) first hour	21 590
Ambulance / Ambulance Transportation, within 10 km from MRR (category I) per	
each following hour	9 590
Ambulance, within Moscow Ring Road (MRR) (category II) first hour	28 790
Ambulance Transportation, within Moscow Ring Road (MRR) (category II) first hour	28 790
Ambulance / Ambulance Transportation, within Moscow Ring Road (MRR)	13 190
(category II) per each following hour Ambulance, within 10 km from MRR (category II) first hour	35 990
Ambulance Transportation, within 10 km from MRR (category II) first hour	35 990
Ambulance / Ambulance Transportation, within 10 km from MRR (category II) per	
each following hour	13 190

Ambulance Transportation / Intensive Care Ambulance Transportation, outside 10	420
km from MRR (category I / II) extra charge for each km Intensive Care Ambulance, within MRR (category I) first hour	21 590
Intensive Care Ambulance Transportation, within Moscow Ring Road (MRR)	21 390
(category I) first hour	21 590
Intensive Care Ambulance / Intensive Care Ambulance Transportation, within	
Moscow Ring Road (MRR) (category I) per each following hour	15 830
Intensive Care Ambulance, within 10 km from MRR (category I) first hour	25 910
Intensive Care Ambulance Transportation, within 10 km from MRR (category I) first	23 910
hour	25 910
Intensive Care Ambulance / Intensive Care Ambulance Transportation, within 10 km	15 830
from MRR (category I) per each following hour	
Intensive Care Ambulance, within MRR (category II) first hour	43 190
Intensive Care Ambulance Transportation, within Moscow Ring Road (MRR)	43 190
(category II) first hour	43 170
Intensive Care Ambulance / Intensive Care Ambulance Transportation, within	20 580
Moscow Ring Road (MRR) (category II) per each following hour	
Intensive Care Ambulance, within 10 km from MRR (category II) first hour	53 990
Intensive Care Ambulance Transportation, within 10 km from MRR (category II)	53 990
first hour	33 770
Intensive Care Ambulance / Intensive Care Ambulance Transportation, within 10 km	20 580
from MRR (category II) per each following hour	
Ambulance Transportation for examination (category II)	28 790
Ambulance Transportation/Intensive Care Ambulance Transportation (category I/II),	
within Moscow Ring Road (MRR)/within 10 km from MRR first hour with public	9 590
hospital admission in Moscow	
Services	
Surcharge for urgent consultation	4 054
Surcharge for consultation (MD) on holidays and in the evening-time (21:00-00:00)	4 054
Surcharge for consultation (MD) at night-time (00:00-08:00)	8 091
Surcharge for services provided by top specialists	4 756
Surcharge for Top specialist consultation	4 285
Clearance of the certificate in form 286	8 091
Clearance of the medical documentation (certificates, epicrisis)	2 720
Comprehensive survey of the child for the preschool institution (pediatric	19 900
consultation with lab tests: urine, blood)	19 900
Comprehensive survey of the child for the school (pediatric consultation with lab	
tests: urine, blood, coprology, warm egg, chest X-R) Clearance of the medical	34 900
documentation	
Clearance of the certificate in form 086-y	16 900
Clearance of the certificate in form 086-y (full)	27 900
Swimming pool certificate	1 026
Other services	
Medications	-
Medications (for chemotherapy)	-
Consumables	-
The use of compression garments	5 000
Laboratory	
Hematology/ Coagulation Test	

Complete Blood Count (CBC) including Hb, Ht, RBC, WBC, blood disk) with WBC	
differential count using hematology analyzer, without ESR	2 280
WBC differential count	1 900
Reticulocyte count	1 600
ESR	1 320
LE-cells	6 000
PTT	1 320
PT+INR	2 170
Fibrinogen	1 320
Heparin Cofactor	3 100
	6 000
Lupus Anticoagulant Soluble fibrin complexes	6 350
Thrombin Clotting Time	1 320
Bleeding time	1 880
Clotting time	1 880
D-dimer	4 770
Blood Group & Rh	2 750
Indirect Coombs test	3 900
Blood type Rh and Kell	8 890
Kell antigen	3 900
RBC antibodies A & B with standart's erythrocites	4 590
RBC antibodies A & B with husband's erythrocites	4 590
Malaria combi rapid test	7 690
Thik smear (for Malaria)	7 690
Protein C	10 690
Protein S	13 900
Factor VIII, Activity %	7 350
Coagulation Factor IX, activity, %, Christmas Factor	6 890
Coagulation Factor X, activity, %	6 890
Coagulation Factor XI, activity, %	11150
Coagulation Factor XII, activity, %	6 890
Chemistry	
SGPT	1 250
SGOT	1 250
Albumin	1 750
Amylase	2 050
Amylase (pancreatic)	2 150
T. Bil	1 250
Direct Bilirubin	1 250
Gamma-GT	1 650
Glucose	1 250
Glucose monitoring, per day	4 800
Glucose Tolerance Test (GTT) (0-60-120)	6 250
Glucose Tolerance Test (GTT) (0-120)	5 890
HbA1 (glycohemoglobin)	2 780
CK	1 750
CK-MB	2 050
Myoglobin	5 890
Creatinine	1 250
Lipase	2 050

LDH	1 750
LDH isoenzymes	2 050
BUN	1 250
Uric Acid	1 250
Total Protein	1 250
Protein Fraction	3 390
Troponin I	5 890
Troponin T (qualitative)	5 890
NT-proBNP	10 750
Homocysteine	8 390
Triglycerides	1 250
Cholesterol	1 250
HDL Cholesterol	1 750
Cholesterol LDL	1 750
Atherogenic index (including total cholesterol and HDL cholesterol)	2 990
Lp(a)	3 390
Apolipoprotein A1	3 390
Apolipoprotein B	3 390
SNP cholesterol fraction	3 390
Cholinesterase	2 290
Acid phosphatase	2 050
Alkaline phosphatase	1 750
Fructosamine	2 490
Cerruloplasmin	6 190
Gaptoglobulin	5 890
Ca	2 050
K/Na/Cl	1 450
Mg	2 050
Non-organic phosphorus	1 750
Ionized Ca	2 490
Anti-streptolysin 0	2 490
C-reactive protein	1 750
C-reactive protein ultrasensitive	3 750
Rheumatoid factor	1 750
Hemoglobin electrophoresis	13 350
M-gradient, Screening. Serum protein electrophoresis (SPEP), immunofixation with	13 330
polyvalent antiserum, quantification of M-protein	9 490
M-gradient, Typing. Serum protein electrophoresis (SPEP), immunofixation with	
antiserum (IgG, IgA, IgM, KAPPA, LAMBDA), quantification of M-protein	16 700
Omega-3 Index	20 590
Lactate	4 750
Bile acids	12 550
Plasma free metanephrine free and normetanephrine	11 400
Cystatin C	5 450
FibroTest	35 900
NASH-FibroTest	37 900
Hepcidin 25, bioactive	37 900
Total antioxidant status (TAS)	
Carbohydrate-Deficient Transferrin (CDT)	17 200 15290
Cardio rapid test (Troponin, Myoglobin, CK-MB) qualitative	3390

Omega-3 PUFAs Complete Blood Count	14 900
Infections (blood)	
HIV antigen and antibody	3 276
HIV antibody	3 978
Syphilis RPR	2 697
Syphilis (IgG+IgM)	1 887
FTABs Syphilis	3 978
Anti-HAV IgG	4 680
Anti-HAV IgM	4 680
HbsAg	1 887
HbsAg (Confirmatory test)	3 978
HbeAg	4 680
Anti-HBc total	3 978
Anti-HBc IgM	4 338
Anti-Hbe	5 272
Anti-HBs (quantity)	4 680
Anti-HCV total	2 784
Anti - HEV IgM	2 871
Anti–HDV IgM	2 800
Anti–HDV total	2 800
Anti - HEV IgG	2 871
Anti-Toxo IgG	2 009
Anti-Toxo IgM	2 009
Anti-CMV IgG	2 297
Anti-CMV IgM	2 297
Anti-Rubella IgG	2 009
Anti-Rubella IgM	2 297
Anti-HSV I IgG	4 680
Anti-HSV II IgG	4 680
Anti-HSV IgG	4 338
Anti-HSV IgM	4 338
Anti-HSV I IgM	5 272
Anti-HSV II IgM	5 272
Anti-Chlamydia trachomatis IgA	4 680
Anti-Chlamydia trachomatis IgG	4 680
Chlamydia trachomatis IgM	4 680
Chlamydia IgA+ Chlamydia IgG	6 101
Anti-H. pylori IgG (quantity)	4 680
Helicobacter Pylori IgM	4 338
Helicobacter Pylori IgA	4 338
Helicobacter pyl. IgG antibodies(блот)	7 911
Helicobacter pyl. IgA antibodies(блот)	7 911
Mycoplasma hominis IgA	3 978
Mycoplasma hominis IgG	3 978
Mycoplasma hominis IgM	3 978
Mycoplasma pneumonia IgG	3 978
Mycoplasma pneumonia Ig M	3 978
Mycoplasma pneumonia, IgA	2 220
Chlamydophila pneumonia IgA	5 272
Chlamydophila pneumonia IgM	5 272

Chlamydophila pneumonia IgG	5 272
Chlamydia psittaci IgA	6 623
Chlamydia psittaci IgM	6 623
Chlamydia psittaci IgG	6 623
Epstein Barr virus IgM	4 744
Epstein Barr virus IgG	4 744
Epstein Barr virus protein IgG-EA antibodies	3 393
Epstein Barr virus IgG	3 393
Chlamydia trachomatis IgM	4 680
Chlamydia trachomatis IgA	4 680
Chlamydia trachomatis IgG	4 680
Adenovirus IgG antibodies	6 577
Adenovirus IgA antibodies	5 568
Adenovirus IgM antibodies	5 568
Borrelia burgdorferi IgG antibodies	6 577
Borrelia burgdorferi IgM antibodies	6 577
Borrelia immunoblot, IgG	3 900
Borrelia immunoblot, IgM	3 900
Bortedella pertusis IgG antibodies	6 577
Bortedella pertusis IgM antibodies	6 577
Bortedella pertusis IgA antibodies	6 577
Respiratory syncyt. Vir. IgG antibodies	3 636
Respiratory syncyt. Vir. IgM antibodies	3 746
Measles IgG antibodies	5 272
Measles IgM antibodies	5 272
Epidemic parotitis IgG antibodies	5 272
Epidemic parotitis IgM antibodies	5 272
Candida IgG antibodies	3 346
Herpesvirus Varicella/Zoster IgG antibodies	5 272
Herpesvirus Varicella/Zoster IgM antibodies	5 272
Trichomonas vaginalis IgG antibodies	2 871
Ureaplasma urealiticum IgG antibodies	6 577
Ureaplasma urealiticum IgA antibodies	6 577
Ureaplasma urealiticum IgM antibodies	6 577
Tick-borne encephalitis virus antibodies, IgG	5 452
Tick-borne encephalitis virus antibodies, IgM	5 452
Typhoid fever (antibodies)	7 911
Herpes antibodies – virus 6 type IgG	4 680
Herpes antibodies – virus 8 type IgG	4 680
Brucella Ig G	6 577
Brucella Ig M	6 577
Parvo virus B 19, IgG	3 932
Yersinia Enterocolitica IgA antbodies	3 932
Yersinia Enterocolitica IgG antbodies	3 932
Legionella pneumoniae Ig G	8 746
Legionella pneumoniae Ig M	8 746
Aspergillus fumig. IgE	3 694
Aspergillus IgG	7 621
Lamblia total antibodies	4 744
Lamblia IgM	4 680

Mycobacterium tuberculosis IgG+IgM	5 272
Pneumocistys carinii IgG	11 797
Pneumocistys carinii IgM	11 797
Yersinia pseudotuberculesis RPHA	3 932
Corynebacterium diphtheriae antibodies	3 393
Vidal reacrion	10 619
Quantiferon test	28 913
Avidity anti-Rubella IgG	2 691
Anti-Toxo-IgG avidity	2 691
anti-CMV-IgG avidity	3 880
Antibodies SARS-CoV-2 IgG and IgM (semiquantitative) (EIA)	7 158
Antibodies SARS-CoV-2 IgG (semiquantitative) (EIA)	2 484
Antibodies SARS-CoV-2 IgM (semiquantitative) (EIA)	2 484
Antibodies SARS-CoV-2 S (spike) protein, IgG	4 142
Antibodies SARS-CoV-2 IgG (quantitative)	4 126
Francisella tularensis antibody	3 800
Parvovirus B 19, IgM	3 500
Aspergillus antigen (galactomannan) in serum	14800
Salmonella O-antigens, IHA	2700
Treponema pallidum antibodies (RPHA)	1800
Bordetella pertussis, Bordetella parapertussis Antibodies	3800
Anti-Shigella flexneri 1-5	3100
Cytomegalovirus (CMV) DNA, quantitative	2 300
Shigella flexneri 6, IHA	3 600
Shigella sonnei, IHA	3 600
Taenia solium, IgG	6 700
Hormones	
T3	3 100
Free T3	2 190
T4	3 100
Free T4	2 190
TSH	2 190
Antibodies to tyreoglobuline	2 650
Antibodies to tyreoperoxidose	2 650
T-Uptake	4 590
Thyroglobulin	4 590
Antibodies to microsomal fraction	4 590
Anti-TSH receptor antibody	6 090
Follicle-stimulating hormone	2 390
Luteinizing hormone	2 390
Prolactine	2 390
C	3 790
Growth hormone	6,000
Adrenocorticotropic hormone	6 090
Adrenocorticotropic hormone Estradiol	2 390
Adrenocorticotropic hormone	2 390 4 300
Adrenocorticotropic hormone Estradiol Estriol free Progesterone	2 390 4 300 2 390
Adrenocorticotropic hormone Estradiol Estriol free	2 390 4 300 2 390 6 090
Adrenocorticotropic hormone  Estradiol  Estriol free  Progesterone  DHEA  17-OH progesterone	2 390 4 300 2 390 6 090 3 300
Adrenocorticotropic hormone Estradiol Estriol free Progesterone DHEA	2 390 4 300 2 390 6 090

Sexual hormons binding globulin	5 390
Cortisol	3 300
Parathormone	5 390
Rennin	5 400
C-peptide	5 390
Insulin	4 590
Proinsulin	6 800
Somatomedin-C	7 000
	5 190
Somatotropin	6 000
Leptin	6 000
Dihydrotestosterone	
Androstenediol glucuronid	6 800
Androstenedione	6 800
Gastrin	6 990
Gastrin-17	9 190
Trypsin	8 700
Pepsinogen I	7 350
Pepsinogen II	7 350
Calcitonin	4 590
Procalcitonine	10 500
Aldosterone, blood	5 250
Aldosterone - renin correlation	7 100
Catecholamines plasma	10 600
Catecholamines( adrenalin, noradrenaline, dofamine ) random or 24 hours	6 800
Metanephrines in urine 24 hours	10 500
Metanephrines in urine free 24 hours	10 500
17-Ketosteroid urinary excretion	6 800
17-Ketosteroids (17-KS), 24h urine (extended panel)	10350
Cortizol (24h urine)	3 300
Free Cortizol (24-hour urine)	4 590
PAPP-A	4 990
Prenatal First biochemical scrin - first prenatal "double" test (b-HCG free and PAPP-A)	14 450
Prenatal Full biochemical scrin - full prenatal "triple" test (b-HCG free,alpha fetoprotein, estriol free)	14 450
Preeclampsia Risk Assessment starting at 18weeks gestational age (based on Preeclampsia markers sFLT-1 and PIGF)	7 000
Standard 1 <sup>st</sup> trimester Biochemical Screening (2 serum markers: free β-hCG and	4 950
PAPP-A)  1 <sup>st</sup> trimester Biochemical Screening with Preeclampsia Risk Assessment (marker	
PIGF)	10 800
Catecholamine in daily urine	11 290
Placental lactogen	6 900
Salivary Cortisol	3 290
Serotonin	8 850
Melatonin	14 500
HOMA-IR	3 390
Macroprolactin	7 500
Metabolites of catecholamines and serotonin (urine)	10 500
Parathormone intact concentration in the needle washout	6 200

Thyroglobulin concentration in the needle washout	6 200
Calcitonin concentration in the needle washout	6 200
Angiotensin Converting Enzyme, serum; ACE	8200
Markers of autoimmune diseases	0200
Antinuclear antibody(HEp2 ANA)	4 680
Double-stranded DNA antibodies (Anti-dsDNA)	5 272
Anti-ssDNA	5 272
Antinuclear antibodies: immunoblot	9 262
Deamidated Gliadin Peptide (DGP) Antibodies, IgG	3 525
Anti-Gliadin IgA	3 978
Anti-Gliadin IgG	3 978
Deamidated Gliadin Peptide (DGP) Antibodies, IgA	3 525
Phospholipids antibodies IgG/IgM	5 272
Mitochondria antibodies (AMA)	7 864
PCA	7 864
SMA	7 864
Anti- Heart IgG	7 035
Anti- Lang IgG	7 035
Cardiolipin antibodies, Ig A, Ig M, Ig G screen	4 680
Cardiolipin Ig A antibodies	4 924
Ig G cardiolipin antibodies	4 924
Cardiolipin Antibody, IgM	5 400
ANCA	7 366
Antineutrophil cytoplasmic antibody, ANCA (cytoplasmic ANCA (cANCA) or	
perinuclear ANCA (pANCA)), IgG	3 800
Platelet antibodies IgG	5 272
Antisperm antibodies (in blood)	6 577
Antisperm antibodies (in spermatic fluid)	5 921
Anti-insuline antibodies	3 932
Beta pancreatic cell antibodies	6 403
GAD - antibodies	5 272
Anti-tissue TGA IgA	4 820
Anti-tissue TGA IgG	4 820
Glomerular Basement Membrane IgG antibody, anti-GBM	7 685
Basement membrane zone antibodies	7 168
Anti-Liver Kidney Microsomal type 1 antibodies ( LKM -1 )	7 685
Cyclic citrullinated peptide antibodies,anti-CCP	4 924
Phosphatidylserine antibodies IgG/IgM	10 509
Anti-Endomysial antibodies, IgG	4 680
Reticulin antibodies (ARA)	4 680
Anti-keratin antibodies ( AKA )	11 025
Anti-lymphocyte antibodies	3 978
Anti-HCG IgM / IgG	5 046
Anti-Intestinal Goblet Cells Antibodies, IgA, IgG, Total	3 600
Anti-Endomysial antibodies (EMA), IgA	3 150
Cryoglobulins	2 000
Alpha1-antitrypsin	4 500
Anti-Jo-1 autoantibodies, IgG	5 900
BP-180 antibodies, IgG	7 990
BP-230 antibodies, IgG	7 990

Desmoglein 1 antibodies, IgG	7 990
Anti-neuronal antibodies panel (line blot): Hu (ANNA 1), Yo-1 (PCA1), CV2, Ma2,	
Ri (ANNA 2), Amphiphysin	15 750
Antibodies against neuronal receptors and synaptic proteins (NMDAR, LGI1,	20.000
CASPR2, AMPA1R, AMPA2R, GABAb1R), CSF	29 900
Acetylcholine Receptor Antibody	10 900
OncoMarker	
b-HCG	3 282
b-free HCG	3 282
Alphafetoprotein	2 871
PSA	2 871
PSA (free)	2 871
CEA	2 871
Oncomarkers CA -15-3	2 871
Oncomarkers CA -125	3 746
Oncomarkers CA -19-9	2 871
CA-72-4	3 932
Cyfra-21-1	3 978
HLA common activity(blood) myeloma diagnostics	3 282
NSE	5 921
Chromogranin A	16 083
HLA common activity (urine)	2 337
SCC	3 868
S-100	6 403
CA-242	6 403
MCA	7 505
UBC	3 868
Oncomarker Tu M2 PK	12 939
Risk of Ovarian Malignancy Algorithm	8 769
Osteoporosis Diagnostics	
Osteocalcin (blood plasm)	4 512
Disoxipiridonalin (first void urine)	6 577
β-Cross laps	4 338
Immunology	
IgA	1 873
IgM	1 873
IgG	1 873
Immunoassay screen	18 844
Immunoassay extensive	31 175
Complement components C3, C4	6 507
IgD	4 460
IgG fractions (G1, G2, G3, G4)	18 664
Free $\lambda \& \kappa$ - chains	6 037
Complex evaluation of immune status(lymphocytes population, phagocytosis, Ig, CIC)	14 795
Lymphocytes subpopulation	26 361
Phagocytosis	6 037
T-lymphocytes mitogen response to concanavalin A)	4 460
Leucocyte phenotype	7 980
Total complementary activity	3 393
I otal complementally activity	3 373

Circulating immune complexes (CICs)	4 048
Interferon status	28 942
Complex evaluation of interleukin status	22 666
Interleukin-1β	4 924
Interleukin 6	3 346
Interleukin 8	3 346
Interleukin 10	3 346
Tumor necrosis factor	3 346
Complement component C4	1 664
Complement component C3	1 664
C1 Inhibitor	5 521
Tetanus Toxoid IgG Antibody	3 839
Annexin V antibody, IgG	4 500
Annexin V antibody, IgM	4 500
Anti-Beta-2-Glycoprotein antibodies	4 250
Immunoglobulin G Subclass 4	6 000
Basic immunogram (CD3, CD3/4, CD3/8, CD19, CD16/56, CD3/16/56, CD3/HLA-	
DR, leukocyte-T-lymphocytic ratio, immunoregulatory balance, including CBC with	11 000
WBC differential count	
Anti-beta-2-glycoprotein, IgG	5 900
Anti-beta-2-glycoprotein, IgM	6 500
Functionality Test of Complement (CH50)	4900
Allergology, Allergen Panels	
IgE	1 753
Disease-based allergy mix, 5-8 allergens, native components, Immunocap, PAU/l	10 000
Allergens mix, IgE, 5-8 allergens, native components, Immunocap, PAU/l	3 960
Individual allergens, IgE, native components, Immunocap, kU/l	2 286
Tryptase	11 000
Individual allergen, IgE, recombinant allergen, Immunocap, KU/l (1 allergen)	3 393
Food panel, IgE, 20 allergens, ELISA, IU/ml	16 251
Respiratory panel, IgE, 20 allergens, ELISA, IU/ml	16 251
Pediatric panel, IgE, 20 allergens, ELISA, IU/ml	16 251
Mixed panel, IgE, 20 allergens, ELISA, IU/ml	16 251
ImmunoCAP ISAC, 112 (components)	58 572
ALEX allergy test (300 allergens)+IgE	35 000
Eosinophil cationic protein	4 550
Novocaine / Lidocaine, IgE	4 000
Allergy panel "Asthma/rhinitis adults"	16 000
Allergy panel "Asthma/rhinitis children"	16 000
ProAllergy test (96 allergens)	26 700
Express-Test	
Prick test (1 position)	390
Vitamins	
D-Group Vitamins	23 182
25-OH vitamin D	7 389
Vitamin A (Retinol)	8 154
Vitamin K	8 154
Vitamin E (Tocopherol Alpha)	8 154
Vitamin C (Ascorbic Acid)	8 154
Vitamin B-1 (Thiamine)	8 154

Vitamin B-5 (Pantophenic Acid)	8 154
Vitamin B-6 (Pyridoxal Phosphate)	8 154
Vitamin B12	2 697
Folic acid	2 697
Complex analysis of liposoluble vitamins	31 882
Complex analysis of mposoluble vitamins  Complex analysis of water-soluble vitamin	31 882
Vitamin B2 (Riboflavin)	7 800
Vitamin B (Niacin)	7 800
Microelement	7 000
Fe	1 635
Lithium (Li)	7 319
Zinc (Zn)	3 746
Arsenic (As)	7 319
Selenium	7 319
Mercury	7 319
Lead	7 319
Complex tests of blood, urine, hairs for heavy metals and microelements (23	14 442
parameters)	
Iodine (I)	2 888
Aluminum	3 400
Copper	3 400
Sulfur (blood)	2 550
Chromium (Cr)	2 800
Anaemia Diagnostics	
Latent Fe Binding Ability	1 347
Transferrin	1 887
Transferrin saturation	4 582
Ferritin	1 887
Erythropoietin	4 680
Biochemical Urine Analysis	
Complex biochemical urine analysis	14 442
Total protein (first-void urine)	1 293
Total protein (24-hour urine)	1 293
Albumen/Creatinine (first-void urine)	1 751
Albumen (24-hour urine)	1 751
Creatinine (first-void urine)	1 751
Creatinine (24-hour urine)	1 751
Glucose (24-hour urine)	1 751
Uric acid (first-void urine)	1 751
Uric acid (24-hour urine)	1 751
Urea (first-void urine)	1 751
Urea (24-hour urine)	1 751
K/Na (first-void urine)	3932
Calcium (24-hour urine)	2 169
Phosphorus (first-void urine)	1 751
Phosphorus (24-hour urine)	1 751
Alpha -amylase	1 751
Bile's enzymes	2 871
Ketones	2 871
Clinical urine examination	1 200

Microscopy	1 200
Microscopy Nechipirenko's urine examination	1 925
Microalbumine (semiquant.)	2 337
Creatinin clearens ( GFR )	5 272
Oxalate	3 932 4 680
Early diagnostic of kidney stones	
Composites of kidney stone	6 577
b-HCG in urine	3 282
Cuprum	2 169
Compositional analysis of concrements	11 180
Organic acids, Urine	13 073
Cotinine, Urine	12 428
Calcium-Creatinine Ratio (random urine)	1 700
Sulkowitch Urine Calcium Test	1 400
Bence-Jones protein, Urine	4 900
Potassium (K), Sodium (Na) (24-hour urine)	2 220
Mg (urine)	1 150
Three-glass urine test	2 000
General, Clinical and biochemical feces analysis	
Coprogram	2 697
Feces analysis on helminth eggs	1 389
Feces analysis on helminth eggs and protozoan	1 483
Extended stool test for helminths and protozoan parasites (Parasep)	1 800
Feces analysis on protozoan	2 697
Enterobiasis (perianal scraping)	1 925
Feces analysis on carbohydrates	3 932
FOB	1 293
Quantitative immunochemical Fecal Occult Blood Test FOB Gold	4 576
Pancreatic elastase (Feces)	8 653
Feces analysis on enterovirus	1 925
Lamblia Ag (Feces)	4 048
Helicobacter Pylori Ag (Feces)	2 697
Alpha-1-Antitrypsin, Feces	4 500
Rota/Adenovirus Ag (Feces)	2 755
Kaloprotectin	6 403
Fecal Bile Acids	6 000
Cryptosporidium Antigen, Feces	3000
Fecal zonulin test	17 990
Medical Monitoring	
Carbamazepine	5 272
Phenobarbital (benzonal)	5 272
Valproic acid	5 272
PHT	5 272
Cyclosporine	7 035
Lamotrigine	8 000
Topiramate (blood)	9900
Oxcarbazepine (blood)	10200
Carbamazepine (blood)	5900
Levetiracetam (blood)	8600
PCR diagnostics of virulent and parasitic diseases	

Acute Intestinal Infections, PCR, Fecal	4 500
PCR screening for parasitic invasions	4 500
Test material - epithelial cell scrape, etc	
Chlamydia trachomatis	1 347
Chlamydia pneumoniae	1 925
Chlamydia psittaci	1 925
Mycoplasma hominis	1 925
Mycoplasma genitalium	1 347
Mycoplasma pneumoniae	1 925
Ureaplasma urealiticum	1 925
Ureaplasma parvum	1 925
Ureaplasma T-960	1 925
Ureaplasma spp	1 925
Gardnerella vaginalis	1 925
Neisseria gonorrhoeae	1 347
Trichomonas vaginalis	1 347
Herpes Simplex virus I type	1 925
Herpes Simplex virus II type	1 925
Herpes simplex virus 1, 2	1 920
Human herpes virus VI	1 751
Cytomegalovirus	1 925
Papilloma virus general	1 925
Papilloma virus 16	1 925
Papilloma virus 18	1 925
Papilloma virus 16, 18	1 925
Papilloma virus 16, 18, 31, 33, 35, 39, 45, 52, 56, 58, 59	3 868
Papilloma virus 6,11	1 925
Mycobacterium Tuberculosis	3 282
Bordetella pertussis	2 169
Corynebacterium diphtheriae	2 871
Candida albicans	2 169
Treponema pallidum	2 169
Helicobacter pylori	3 746
Epstein-Barr virus	1 925
Streptococcus pneumoniae	4 280
Streptococcus pyogenes	2 929
Varicella Zoster virus	1 925
Toxoplasma gondii	2 169
Aspergillus fumigatus	3 462
Avian Influenza virus H5N1, RNA identification, gutter lavage	6 577
Digene HPV Test	11 536
Femoflor 8 PCR	5 382
Femoflor 13 PCR	7 203
Femoflor 16 PCR	8 642
HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 59	5 916
Panel for respiratory viruses	11 434
Test for SARS-Cov-2 using PCR method	3 900
Test for SARS-Cov-2 using PCR method (Cito)	5 900
Test for SARS-Cov-2 (Delta/Omicron) using PCR method	7 000
Measles Virus, RNA, quality	4 500

Bordetella pertussis, Bordetella parapertussis, Bordetella bronchiseptica	4200
Identification of common dermatophytes (Trichophyton, Epidermophyton,	
Microsporum)	6800
Detection and typing pathogens of fungal infections (Candida, Malassezia,	4500
Saccharomyces и Debaryomyces)	4500
Parvovirus B19	3430
Rapid test 6 in 1 (Influenza A+B, Adenovirus, RSV, Mycoplasma pneumoniae,	8900
SARS-CoV-2)	8900
Androflor (assessment of the formula of the male urogenital tract microbiota)	8540
Androflor Screen (assessment of the formula of the male urogenital tract microbiota)	7540
Comprehensive test for identifying DNA of Neisseria meningitidis, Haemophilus	
influenzae, and Streptococcus pneumoniae, qualitative (oropharyngeal swab (PCR))	7490
Test material - whole blood (anticoagulant - EDTA)	
Herpes Simplex virus I qualitative analysis	3 978
Herpes Simplex virus I qualitative analysis	3 978
Herpes Simplex virus II qualitative analysis  Herpes Simplex virus VI qualitative analysis	3 978
Cytomegalovirus qualitative analysis	4 228
Epstein Barr virus qualitative analysis	3 932
HBV -DNA (qualitative)	3 932
HBV -DNA (quantitative)	12 272
HCV-RNA (qualitative)	4 048
HCV-RNA (quantitative)	12 272
HCV-RNA (Hoffman-La-Roche test-system) (quantitative)	28 646
HCV-RNA (Hoffman-La-Roche test-system) (qualitative)	50 146
HCV-RNA genetic typing	6 867
Hepatitis D virus (qualitative)	7 569
Hepatitis D virus (semiquant)	6 403
Hepatitis G virus (qualitative)	7 569
TT virus qualitative analysis	7 035
TT virus analysis	7 035
Hepatitis A virus qualitative analysis	7 035
Hepatitis A virus (semiquant)	7 035
Mycoplasma pneumonia qualitative analysis	3 694
Mycoplasma pneumoniae qualitative analysis	3 694
Streptococcus pneumoniae qualitative analysis	4 744
Chlamydia pneumonae qualitative analysis	4 744
Aspergillus fumigatus qualitative analysis	4 814
Chlamydia trachomatis qualitative analysis	3 166
Toxoplasma gondii qualitative analysis	3 213
Treponema pallidum qualitative analysis	3 213
Haemophilus influenzae qualitative analysis	3 746
Rubella virus (qualitative)	3 746
Human T-lympotropic virus I/II	7 035
Ureaplasma urealiticum T-960 qualitative analysis	3 746
Ureaplasma parvum qualitative analysis	3 932
Ureaplasma spp qualitative analysis	3 746
Mycoplasma hominis qualitative analysis	3 746
Mycoplasma genitalium qualitative analysis	3 746
171700pressina gomentum quantentivo anarysis	3 170

3 746
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2 801
2 000
3 300
3 300
3 860
5 510
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3 000
4 200
5 684
21 471
6 055

Expanded liquid-based HPV test with determination of viral load and genotype 6 790  Human Papillomavirus - DNA-type of low oncogenic risk (6, 11, 42, 43, 44 types) 16 205  Follow-up study of prepared cytological specimen (1-5 glass slides) 9 425  Follow-up study of prepared cytological specimen (6-10 glass slides) 18 850  Follow-up study of prepared cytological specimen (over 11 glass slides) 28 285  Histologic Examination  Biopsy examination (endoscopic material, women reproductive system tissues, skin, soft tissues, blood-forming and lymphoid tissues, ostcohondrous tissues) simple (1-2 pieces)  Biopsy examination of multiple pieces (3 and more) 19 990  Repeated histology 16 000  Histological study of operational material (1 sample) 7990  Repeated histology 16 000  Histological examination of removed tissue sample, SlowMohs technique (1 sample) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) 18 000  Histological examination of temoved tissue sample, SlowMohs technique (up to 2 samples) 18 000  Himmunohistochemistry (IHC) for I diagnostic case 18 04 04 18 04	Oncoprotein p16INK4ain	10 000
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Follow-up study of prepared cytological specimen (6-10 glass slides) Follow-up study of prepared cytological specimen (over 11 glass slides) Biopsy examination (endoscopic material, women reproductive system tissues, skin, soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces) Biopsy examination of multiple pieces (3 and more) Biopsy examination of multiple pieces (3 and more) Filstological study of operational material (1 sample) Filstological study of operational material (1 sample) Filstological study of dermatological material (1 sample) Filstological study of dermatological material (1 sample) Filstological examination of removed tissue sample, SlowMohs technique (1 sample) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filmmunohistochemistry (IHC) reaction) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filmmunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Filstological examination of time this biotic sensitivity (asing PD-L1 clone 22C3 (Dako) Filstology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution) Filstology of testicular ti	Human Papillomavirus - DNA-type of low oncogenic risk (6, 11, 42, 43, 44 types)	16 205
Follow-up study of prepared cytological specimen (over 11 glass slides)  ### Histologic Examination  Biopsy examination (endoscopic material, women reproductive system tissues, skin, soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces)  ### Biopsy examination of multiple pieces (3 and more)  ### Biopsy examination of multipl	Follow-up study of prepared cytological specimen (1-5 glass slides)	9 425
Histologic Examination Biopsy examination (endoscopic material, women reproductive system tissues, skin, soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces) Biopsy examination of multiple pieces (3 and more) Histological study of operational material (1 sample) Repeated histology Histological study of dermatological material (1 sample) Pistological study of dermatological material (1 sample) Histological examination of removed tissue sample, SlowMohs technique (1 sample) Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Immunohistochemistry (1 IHC reaction) Immunohistochemistry (1 IHC reaction) Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2) Immunohistochemistry (IHC) for 1 diagnostic case Immunohistochemistry (IHC) for 1 diagnostic case Immunohistochemistry (IHC) 5-10 antibodies Immunohistochemistry (IHC) 5-10 antibodies Immunohistochemistry (IHC) more than 10 antibodies Immunohistochemistry (IHC) so that 10 antibodies Immunohistochemis	Follow-up study of prepared cytological specimen (6-10 glass slides)	18 850
Biopsy examination (endoscopic material, women reproductive system tissues, skin, soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces)  Biopsy examination of multiple pieces (3 and more)  Histological study of operational material (1 sample)  Repeated histology  Histological study of dermatological material (1 sample)  Fistological study of dermatological material (1 sample)  Histological examination of removed tissue sample, SlowMohs technique (1 sample)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Immunohistochemistry (1 HC reaction)  Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2)  24 893  Immunohistochemistry (IHC) for 1 diagnostic case  Immunohistochemistry (IHC) 5-10 antibodies  Immunohistochemistry (IHC) 5-10 antibodies  Immunohistochemistry (IHC) more than 10 antibodies  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative -Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, car secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Sobo  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture test + Antibiotic susceptibility test  Sobo  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, car secretions, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Bacteriopha	Follow-up study of prepared cytological specimen (over 11 glass slides)	28 285
soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces)  Biopsy examination of multiple pieces (3 and more)  Histological study of operational material (1 sample)  Repeated histology  Histological study of dermatological material (1 sample)  Repeated histology  Histological examination of removed tissue sample, SlowMohs technique (1 sample)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Immunohistochemistry (1 HC reaction)  Immunohistochemistry (1 HC) for 1 diagnostic case  Immunohistochemistry (1 HC) up to 4 antibodies  Immunohistochemistry (1 HC) up to 4 antibodies  Immunohistochemistry (1 HC) or 1 diagnostic case  Immunohistochemistry (1 HC) or 1 diagnostic case  Immunohistochemistry (1 hC) up to 4 antibodies  Immunohistochemistry (1 hC) or 1 diagnostic case  Immunohistochemistry (1 hC) or 1 diagnostic case  Immunohistochemistry (1 hC) up to 4 antibodies  Immunohistochemistry (1 hC) or 1 diagnostic case  Immunohistochemistry (1 hC) or 1 diagnostic c	Histologic Examination	
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Histological study of operational material (1 sample)  Repeated histology  Histological cxamination of removed tissue sample, SlowMohs technique (1 sample)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Immunohistochemistry (1 HC reaction)  Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2)  12 383  Immunohistochemistry (IHC) for 1 diagnostic case  Immunohistochemistry (IHC) by to 4 antibodies  Immunohistochemistry (IHC) 5-10 antibodies  13 4490  Immunohistochemistry (IHC) or than 10 antibodies  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Microbiology  Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions)  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions)  Candida culture + antibiotic sensitivity (urine (male), genital secretions)  A 640  Microscopic examination of s		19 990
Repeated histology Histological study of dermatological material (1 sample) Histological study of dermatological material (1 sample) Histological examination of removed tissue sample, SlowMohs technique (1 sample) Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples) Immunohistochemistry (1 HC reaction) Immunohistochemistry (1 HC reaction) Immunohistochemistry (IHC) for 1 diagnostic case Immunohistochemistry (IHC) for 1 diagnostic case Immunohistochemistry (IHC) by to 4 antibodies Immunohistochemistry (IHC) by to 4 antibodies Immunohistochemistry (IHC) one than 10 antibodies Immunohistochemistry (IHC) one than 10 antibodies Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako) Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution) CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Acrobic/anaerobic bacterial culture + antibiotic sensitivity identification (urine (male), genital secretions) Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, car secretions, human milk, spit) Urine Culture + Antibiotic susceptibility test Genital culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions, perital secretions)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Acadida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions)  Acadida culture + antibiotic sensitivity (urine (male), genital secretions)  Acadida culture + antibiotic sensitivity (urine (male), genital secretions)  Acadida culture + ant		
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Histological examination of removed tissue sample, SlowMohs technique (1 sample)  Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)  Immunohistochemistry (1 HIC reaction)  Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2)  Immunohistochemistry (IHC) for 1 diagnostic case  Immunohistochemistry (IHC) up to 4 antibodies  Immunohistochemistry (IHC) up to 4 antibodies  Immunohistochemistry (IHC) oner than 10 antibodies  Immunohistochemistry (IHC) more than 10 antibodies  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Microbiology  Aerobic/anacrobic bacterial culture + antibiotic sensitivity identification (blood)  Microbiology  Aerobic/anacrobic bacterial culture + antibiotic sensitivity identification (genital secretions)  Bacterial culture + antibiotic susceptibility test  Genital culture + Antibiotic susceptibility test  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions)  A 640  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  U. Urealyticum culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)		
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Immunohistochemistry (1 IHC reaction)  Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2)  Immunohistochemistry (IHC) for 1 diagnostic case  Immunohistochemistry (IHC) up to 4 antibodies  Immunohistochemistry (IHC) up to 4 antibodies  Immunohistochemistry (IHC) s-10 antibodies  Immunohistochemistry (IHC) b-10 antibodies  Immunohistochemistry (IHC) more than 10 antibodies  Immunohistochemistry (IHC) more	Histological examination of removed tissue sample, SlowMohs technique (up to 2 samples)	28000
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Immunohistochemistry (IHC) for 1 diagnostic case 48 041 Immunohistochemistry (IHC) up to 4 antibodies 24 893 Immunohistochemistry (IHC) 5-10 antibodies 34490 Immunohistochemistry (IHC) more than 10 antibodies 47490 Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako) 38 900 Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution) 6800 CMV DNA quantitative PCR testing (biopsy/surgical specimen) 6750 Microbiology 7911 M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions) 4680 Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit) 5590 Urine Culture + Antibiotic susceptibility test 5590 Genital culture test + Antibiotic susceptibility test 5590 Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence) Bacteriophage sensitivity (urine, genital secretions) 4640 Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid, bile, blood, ear secretion, human milk) U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions) 4640 Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid) Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions) 8 978 Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, Her2)	
Immunohistochemistry (IHC) 5-10 antibodies  Immunohistochemistry (IHC) more than 10 antibodies  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Microbiology  Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, car secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination of antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Immunohistochemistry (IHC) for 1 diagnostic case	48 041
Immunohistochemistry (IHC) more than 10 antibodies  47490  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Microbiology  Acrobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)	Immunohistochemistry (IHC) up to 4 antibodies	24 893
Immunohistochemistry (IHC) more than 10 antibodies  47490  Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Microbiology  Acrobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)	Immunohistochemistry (IHC) 5-10 antibodies	34490
Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)  Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  6750  Microbiology  Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  7911  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  5 590  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  4 640  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)	Immunohistochemistry (IHC) more than 10 antibodies	47490
Bouin's solution)  CMV DNA quantitative PCR testing (biopsy/surgical specimen)  Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)	Test for PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako)	38 900
Microbiology         Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (urine (male), genital secretions)       4 680         M. hominis culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)       5 590         Bacterial culture + Antibiotic susceptibility test       5 590         Urine Culture + Antibiotic susceptibility test       5 590         Genital culture test + Antibiotic susceptibility test       5 590         Susceptibility testing panel for extended spectrum of antibacterial medications       21 900         Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)       7 319         Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)       7 319         U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)       4 640         Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)       2 375         Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)       8 978         Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)       5 046	Histology of testicular tissue sample to determine male infertility factor (fixative - Bouin's solution)	6800
Microbiology         Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (urine (male), genital secretions)       4 680         M. hominis culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)       5 590         Bacterial culture + Antibiotic susceptibility test       5 590         Urine Culture + Antibiotic susceptibility test       5 590         Genital culture test + Antibiotic susceptibility test       5 590         Susceptibility testing panel for extended spectrum of antibacterial medications       21 900         Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)       7 319         Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)       7 319         U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)       4 640         Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)       2 375         Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)       8 978         Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)       5 046	CMV DNA quantitative PCR testing (biopsy/surgical specimen)	6 750
Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)  M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)  Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)	Microbiology	
Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)	7 911
Secretions, ear secretions, human milk, spit)  Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)	4 680
Urine Culture + Antibiotic susceptibility test  Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions, eyes, paracentetic fluid)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, eye secretions, ear secretions, human milk, spit)	5 590
Genital culture test + Antibiotic susceptibility test  Susceptibility testing panel for extended spectrum of antibacterial medications  Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)		5 590
Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Genital culture test + Antibiotic susceptibility test	5 590
Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence)  Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Susceptibility testing panel for extended spectrum of antibacterial medications	21 900
Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit, purulence, paracentetic fluid, bile, blood, ear secretion, human milk)  U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	Candida culture + anti-mycotic medicine sensitivity (urine, genital secretions, feces,	7 319
U. Urealyticum culture + antibiotic sensitivity (urine (male), genital secretions)  Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)  5 046	Bacteriophage sensitivity (urine, genital secretions, feces, fauces, nose, sinuses, spit,	7 319
Microscopic examination of stained native smear (bacterioscopy) (genital secretions, fauses, nose, sinuses, purulence, paracentetic fluid)  Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)  5 046		4 640
Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)  8 978  Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)  5 046	Microscopic examination of stained native smear (bacterioscopy) (genital secretions,	
Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)  5 046		8 978
	Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes,	
	T. Vaginalis Seeding (genital secretions)	5 104

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Anaerobic micronychia seeding + antibiotic sensitivity test (genital secretions, purulence, paracentetic fluid)	6 403
Listeria culture + antibiotic sensitivity test (genital secretions)	3 746
Intestinal dysbacteriosis ( feces)	10 556
Culture + antibiotic sensitivity test	6 403
E.Coli O157:H7 seeding + antibiotic sensitivity test (feces)	6 403
Staphylococus aureus culture ( fauses, nose, sinuses, feces)	5 104
Yersinia culture + antibiotic sensitivity test (feces)	5 104
Campilobacter culture + antibiotic sensitivity test (feces)	4 564
Clostridium difficile seeding + antibiotic sensitivity test (feces, bile)	6 037
Diphtheria culture (fauses, nose, sinuses)	2 871
B. Pertussis culture (pertussis) (fauses, nose, sinuses)	6 403
N. meningitidis culture + antibiotic sensitivity test (fauses, nose, sinuses)	3 393
Extensive antibiogram for medical cause	3 868
Clostridium dificile toxin A+B	7 366
Microscopic analysis of prostate secretions	4 181
Microscopic analysis of prostate secretions in urine	4 181
Selective strep (gr. B)	3 062
Synovial fluid smear, crystals	5 460
Sputum test	1600
Mycological examination of skin and nail plate scrapings for dermatophytes (1	
localization)	3 900
Additional Tests	
Breath test (for Helicobacter pylori)	4 556
Blood test for aminoacids	17 487
Comprehensive test for amino acids and acylcarnitines (42 parameters)	18 913
Complex test of acylcarnitines (32 parameters)	16 205
Organic acids test	16 205
Fatty acids test	16 205
Purine and pyrimidine metabolism investigation	19 783
Comprehensive test for omega-3 and omega-6 unsaturated fatty acids	19 280
Tick borne encephalitis antigen test + DNA of borrelia in tick	9 744
Express test for mononucleosis	1 989
Smear examination for Demodex	3 868
Smear examination for yeast ( KOH )	3 868
Semen analysis	4 761
CSF examination	3 868
Rapid test for Influenza's A + B antigens	4 924
Streptococcus gr. A (rapid-test)	6 577
Selective strep (gr. A)	3 636
Myelogram	5 568
Cytogenetics	39 567
FISH-analysis of one sample of aspirate KM	65 893
Immunochemistry, full range	12 910
Karyotype	14 349
Gene mutation BRCA I, BRCA II (familial cases of breast cancer and / or ovarian	
cancer)	25 682
Gene mutation BRCA 1, BRCA 2, CHEK 2, NBS 1 (familial cases of breast cancer	28 257
and / or ovarian cancer) Anti-Mullerian hormone (AMH)	6 410
Min-iviancian normone (Miviti)	0 410

Inhibin B	9 158
HLA- Typing I-Class	20 578
HLA- Typing II-Class	15 903
HLA-B27	6 960
HLA-B51	7 000
HIV-Certificate	14 703
Neonatal screen	25 085
Anti-Saccharomyces cerevisiae IgG ( ASCA)	4 924
Content of the narcotic, psychotropic agent and strong drugs in the urin / blood / hair (confirmative test, GC-MS method)	14 442
Gilbert's syndrome DNA-diagnostics	25 085
Hereditary hemochromatosis	13 264
AZF-Factor	19 401
Microsatellite instability, MSI (IHC)	39 900
BRAF V600E mutation	14 000
KRAS mutation (codons 12, 13, 61, 117, 146)	17 000
NRAS mutation (codons 12, 13, 61, 117, 140)	17 000
Microsatellite instability, MSI (PCR)	39 900
Fragile X syndrome, assessment of CGG repeats	20 000
Genetic disease screening "expert"	50 000
Genetic disease screening "expert"  Genetic disease screening "extended"	24 000
HE4 ( Human epididymis protein 4)	7 319
	13 293
Blood gases Diagnostics of heritable connective tissue disorders	100 432
Non-invasive determination of fetal Rh factor	24 296
Non-invasive determination of fetal sex	38 889
PCR blood test for lactose intolerance	9 396
Express test for lactase deficiency	13 264
Test for genetic predisposition to thrombophilia (SERPINE1, MTHFR, ITGA2,	13 204
FGB, F13AI,F7,F5,F2,ITGB3)	27 399
Test for genetic predisposition to thrombophilia (F5,F2)	18 264
Genetic analysis of folate cycle (MTHFR, MTR, MTRR)	33 158
T-SPOT.TB test	23 072
Analysis of sperm DNA fragmentation by TUNEL method (up to 30 calendar days)	10 080
CFTR gene mutations (cystic fibrosis)	26 860
Urine L-carnitine (free and total)	13 566
Streptococcus gr. B (rapid-test)	1 914
Rapid test for SARS-CoV-2 antigen	1 490
SARS-CoV-2 & Flu A/B Rapid Antigen Test	3 590
Panel Inherited heart diseases (219 genes)	52 780
Intrinsic Factor Antibodies, IgG	10 274
Non-invasive prenatal screening (NIPS T21) for Down's syndrome	34 285
Non-invasive prenatal screening (NIPS) standart panel	35 000
Non-invasive prenatal screening (NIPS) extended panel	45 000
Prenetix 5 - Non-invasive prenatal aneuploidy testing at chromosomes 13, 18, 21, X,	35 200
and Y including fetal sex determination (12 working days)  Prenetix 3 - Non-invasive prenatal aneuploidy testing at chromosomes 13, 18, 21 (12)	35 200
working days)	33 200

syndromes (12 working days)  Non-invasive prenatal testing based on analysis of cell-free DNA for single-gene disorders (30 genes) (25 working days)  Chromosomal microarray analysis (CMA)  Familial hypercholesterolemia, LDLR  Familial Mediterranean fever (FMF), gene MEFV  Interpretation of data obtained from the results of exome sequencing to search for a suspected hereditary disease (7 working days)  Spinal Muscular Attrophy, Testing for SMNI exon 7 copy number including the 2+0 genotype  Carrier sercening for Spinal Muscular Attrophy for a couple  Molecular karyotyping "Optima extended" (abortion material)  Whole-genome sequencing of BRCA1 and BRCA2  Chromosomal microarray analysis (CMA), prenatal  Single-gene deletion / duplication testing to detect deletions and duplications within a single exon of a gene (1 mutation, up to 4 people, members of one family, sent for testing simultaneously)  Cerebrospinal fluid analysis  Genetic testing of missed abortion material  Prenatal genetic testing of monogenic autosomal dominant disorder (parental and proband genotypes are known)  Clinical genome sequencing "EXPRESS"  120000  Test for EGFR gene mutations in exon 18, 19, 20, 21  Test for BRAF exon 15 mutation  Test for BRAF exon 15 mutation  Test for ROS1 genetic rearrangement  COMT gene polymorphism test (4 markers) (stress resistance and addiction)  Test for ROS1 genetic rearrangement  COMT gene polymorphism test (4 markers) (stress resistance and addiction)  Test for ROS1 genetic rearrangement  Test for BRAF exon 15 mutation  Test for ROS1 genetic testing of point mutations in STAT3 and STAT5 genes  Determination of HER2 gene amplification by fluorescence in situ hybridization (FISH)  Homologous recombination deficiency (HRD) testing of tumor tissue  85 000  Test for PRSACA mutation  JAK2 617F somatic mutation (qualitative)  Molecular genetic testing of For For Gream and for the first of the composition of microbial chemical markers in feces (by GEORGY A. OSIPOV) (biotope "Small intestine") (blood)  Molecular genet		
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1 0 1 / / I	Toxocar IgG antibodies	6 577

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Antibodies to Opisthorchis  Ascarde IgG antibodies  3 932  Strongiloides IgG antibodies  4 338  Shistosoma mansoni IgG antibodies  4 338  Yersinia Enterocolitica IgA antbodies  4 338  Yersinia Enterocolitica IgG antibodies  3 932  Presence of psychoactive substances  Entamoeba Histolitica IgG antibodies  3 932  Presence of psychoactive substances Test  Amphetamine (quantitative)  5 858  Barbiturate (quantitative)  5 858  Benzodiazepine (quantitative)  5 858  Benzodiazepine (quantitative)  5 858  Cocaine (metabolite) (quantitative)  5 858  Cocaine (metabolite) (quantitative)  5 858  Ethanol (alcohol) in urine (quantitative)  5 858  Ethanol (alcohol) in saliva (quantitative)  5 858  Ethanol (alcohol) in saliva (quantitative)  5 858  Ethanol (alcohol) in saliva (quantitative)  10 ruine green urine  10 urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  10 urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  10 urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  484  484  484  484  484  484  484  4		
Ascaride IgG antibodies Strongiloides IgG antibodies 4 338 Strongiloides IgG antibodies 4 338 Yersinia Enterocolitica IgG antibodies 4 338 Yersinia Enterocolitica IgG antibodies 3 3932 Yersinia Enterocolitica IgG antibodies 3 3932 Presence of psychoactive substances Test Amphetamine (quantitative) Barbiurate (quantitative)  Barbiurate (quantitative)  Barbiurate (quantitative)  Barbiurate (quantitative)  Barbiurate (quantitative)  Barbiurate (quantitative)  Barbiurate (quantitative)  S 858 Cannabinoids (cannabis) (quantitative) 5 858 Cannabinoids (cannabis) (quantitative) 5 858 Cannabinoids (cannabis) (quantitative) 5 858 Ethanol (alcohol) in prine (quantitative) 5 858 Ethanol (alcohol) in saliva (quantitative) 5 9 858 Ethanol (alcohol) in saliva (quantitative) 19 401 Drug screen urine 19 401 Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis) Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine) 6 484 Managed Care Check-up for Children (3 y.o. health screening program) 59 700 Check-up for Children (6-7 y.o. health screening program) 62 700 Check-up for Children (10 y.o. health screening program) 62 700 Check-up Basic (>40 y.o. men health screening program) 56 150 Check-up Basic (>40 y.o. men health screening program) 59 050 Check-up Basic (>40 y.o. men health screening program) 59 050 Check-up Optimal (<40 y.o. men health screening program) 19 150 Check-up Optimal (<40 y.o. men health screening program) 19 150 Check-up Optimal (<40 y.o. men health screening program) 19 150 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men health screening program) 19 050 Check-up Optimal (<40 y.o. men healt		
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Yersinia Enterocolitica IgA antbodies       3 932         Yersinia Enterocolitica IgG antibodies       3 932         Entamoeba Histolitica IgG antibodies       3 932         Presence of psychoactive substances Test       ***         Amphetamine (quantitative)       5 858         Barbiturate (quantitative)       5 858         Bernzodiazepine (quantitative)       5 858         Cannabinoids (cannabis) (quantitative)       5 858         Cocaine (metabolite) (quantitative)       5 858         Opiate (quantitative)       5 858         Ethanol (alcohol) in urine (quantitative)       5 858         Ethanol (alcohol) in saliva (quantitative)       5 858         Ethanol (alcohol) in saliva (quantitative)       19 401         Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)       25 085         Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)       25 085         Wanaged Care       ***         Check-up for Children (3 y.o. health screening program)       59 700         Check-up for Children (3 y.o. health screening program)       79 700         Check-up for Children (10 y.o. health screening program)       56 150         Check-up Basic (>40 y.o. men health screening program)       56 150         Check-up Basic (>40		
Yersinia Enterocolitica IgG antibodies         3 932           Entamoeba Histolitica IgG antibodies         3 932           Presence of psychoactive substances Test         ————————————————————————————————————		
Entamoeba Histolitica IgG antibodies  Presence of psychoactive substances Test  Amphetamine (quantitative)  Barbiturate (quantitative)  5 858  Benzodiazepine (quantitative)  5 858  Cannabinoids (canabis) (quantitative)  5 858  Cannabinoids (canabis) (quantitative)  5 858  Cocaine (metabolite) (quantitative)  5 858  Copiate (quantitative)  5 858  Ciannabinoids (canabis) (quantitative)  5 858  Ciannabinoids (canabis) (quantitative)  5 858  Ciannabinoids (canabis) (quantitative)  5 858  Ethanol (alcohol) in urine (quantitative)  5 858  Ethanol (alcohol) in blood (quantitative)  5 858  Ethanol (alcohol) in saliva (quantitative)  19 401  Drug screen urine  19 401  Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  6 484  Managed Care  Check-up for Children (3 y.o. health screening program)  59 700  Check-up for Children (10 y.o. health screening program)  59 700  Check-up for teens (14-17 y.o.)  82 700  Check-up Basic (>40 y.o. men health screening program)  50 150  Check-up Basic (>40 y.o. men health screening program)  50 150  Check-up Basic (>40 y.o. men health screening program)  50 150  Check-up Optimal (>40 y.o. men health screening program)  50 150  Check-up Optimal (>40 y.o. men health screening program)  50 150  Check-up Optimal (>40 y.o. men health screening program)  50 150  Check-up Optimal (>40 y.o. men health screening program)  50 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40 y.o. men health screening program)  109 150  Check-up Optimal (>40		
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Benzodiazepine (quantitative)   5 858     Cannabinoids (cannabis) (quantitative)   5 858     Cocaine (metabolite) (quantitative)   5 858     Cocaine (metabolite) (quantitative)   5 858     Cocaine (metabolite) (quantitative)   5 858     Ethanol (alcohol) in urine (quantitative)   5 858     Ethanol (alcohol) in blood (quantitative)   19 401     Drug screen urine   19 401     Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)   6 484     Managed Care		
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Ethanol (alcohol) in urine (quantitative)  Ethanol (alcohol) in blood (quantitative)  5 858  Ethanol (alcohol) in blood (quantitative)  19 401  Drug screen urine  19 401  Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  6 484  Managed Care  Check-up for Children (3 y.o. health screening program)  Check-up for Children (6-7 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  82 700  Check-up Basic (<40 y.o. men health screening program)  55 6 150  Check-up Basic (<40 y.o. men health screening program)  56 150  Check-up Basic (<40 y.o. women health screening program)  59 050  Check-up Basic (<40 y.o. women health screening program)  59 050  Check-up Optimal (<40 y.o. women health screening program)  109 150  Check-up Optimal (<40 y.o. women health screening program)  109 150  Check-up Optimal (<40 y.o. women health screening program)  124 6 250  Check-up Premium (men health comprehensive screening program)  125 085  Check-up Premium (women health comprehensive screening program)  228 850  Check-up Premium (women health comprehensive screening program)  228 850  Check-up Optimal (>40 y.o. women health screening program)  228 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up Fremium (women health comprehensive screening program)  229 150  Check-up for children 1 year  43 700  Program weight loss "Start Up" plus  76 800  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  139 200  Preogram weigh		
Ethanol (alcohol) in blood (quantitative)  Ethanol (alcohol) in saliva (quantitative)  Drug screen urine  Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  6 484  Managed Care  Check-up for Children (3 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  Check-up for teens (14-17 y.o.)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Doptimal (<40 y.o. women health screening program)  Check-up Optimal (<40 y.o. men health screening program)  109 150  Check-up Optimal (<40 y.o. men health screening program)  120 150  Check-up Optimal (<40 y.o. women health screening program)  134 150  Check-up Optimal (>40 y.o. women health screening program)  284 850  Check-up Premium (men health comprehensive screening program)  298 150  Check-up Premium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up Fremium (men health comprehensive screening program)  298 150  Check-up for children 1 month  65 700  Check-up for children 1 year  76 800  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (>40 y.o.)  73 89 900  Pre-operative check-up standart №1		
Ethanol (alcohol) in saliva (quantitative)  Drug screen urine  Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis):  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  Managed Care  Check-up for Children (3 y.o. health screening program)  Check-up for Children (6-7 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  Check-up for teens (14-17 y.o.)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Detimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. women health screening program)  109 150  Check-up Optimal (<40 y.o. women health screening program)  1284 850  Check-up Premium (men health comprehensive screening program)  Check-up Premium (men health comprehensive screening program)  2284 850  Check-up Fremium (women health comprehensive screening program)  Check-up Fremium (women health comprehensive screening program)  Check-up for children 1 month  65 700  Check-up for children 1 year  43 700  Program weight loss "Start Up" plus  76 800  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  Premier checkup "Healthy Heart"  89 900  Pre-operative check-up standart №1		
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Urine analysis: nicotine, alcohol, narcotic and psychoactive substances (qualitative analysis)  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  6 484  Managed Care  Check-up for Children (3 y.o. health screening program)  Check-up for Children (6-7 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  82 700  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Basic (>40 y.o. women health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. women health screening program)  134 150  Check-up Optimal (<40 y.o. women health screening program)  134 150  Check-up Optimal (>40 y.o. women health screening program)  139 050  Check-up Optimal (>40 y.o. women health screening program)  134 150  Check-up Optimal (>40 y.o. women health screening program)  284 850  Check-up Premium (men health comprehensive screening program)  298 150  Check-up Premium (women health comprehensive screening program)  298 150  Check-up For children 1 month  65 700  Check-up for children 1 month  66 700  Check-up for children 1 workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (>40 y.o.)  Premier checkup "Healthy Heart"  89 900  Premier checkup standart №1	` ' ' ' '	
Analysis)  Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)  Managed Care  Check-up for Children (3 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teinldren (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  Check-up for teens (14-17 y.o.)  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (>40 y.o. men health screening program)  Check-up Basic (>40 y.o. men health screening program)  Check-up Basic (>40 y.o. women health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (>40 y.o. men health screening program)  Check-up Optimal (>40 y.o. women health screening program)  Check-up Optimal (>40 y.o. women health screening program)  134 150  Check-up Optimal (>40 y.o. women health screening program)  134 150  Check-up Premium (men health comprehensive screening program)  284 850  Check-up Premium (women health comprehensive screening program)  298 150  Check-up for children 1 month  65 700  Check-up for children 1 year  Program weight loss "Start Up"  38 360  Program weight loss "Start Up" plus  76 800  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  Premier checkup "Healthy Heart"  89 900  Pre-operative check-up standart №1		
Urine analysis: cannabis, amphetamine, morphine, cocaine, methamphetamine)       6 484         Managed Care       59 700         Check-up for Children (3 y.o. health screening program)       79 700         Check-up for Children (10 y.o. health screening program)       79 700         Check-up for Children (10 y.o. health screening program)       62 700         Check-up for teens (14-17 y.o.)       82 700         Check-up Basic (<40 y.o. men health screening program)	1	25 085
Managed CareCheck-up for Children (3 y.o. health screening program)59 700Check-up for Children (6-7 y.o. health screening program)79 700Check-up for Children (10 y.o. health screening program)62 700Check-up for teens (14-17 y.o.)82 700Check-up Basic (<40 y.o. men health screening program)		6 484
Check-up for Children (3 y.o. health screening program)  Check-up for Children (6-7 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for Children (10 y.o. health screening program)  Check-up for teens (14-17 y.o.)  Sa 2 700  Check-up Basic (<40 y.o. men health screening program)  Check-up Basic (>40 y.o. men health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Basic (<40 y.o. women health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. men health screening program)  Check-up Optimal (<40 y.o. women health screening program)  Check-up Optimal (<40 y.o. women health screening program)  Check-up Optimal (>40 y.o. women health screening program)  Check-up Fremium (men health comprehensive screening program)  Check-up Fremium (women health comprehensive screening program)  Check-up Fremium (women health comprehensive screening program)  Check-up for children 1 month  65 700  Check-up for children 1 year  43 700  Program weight loss "Start Up" plus  76 800  Check-up for oil workers (<40 y.o.)  73 580  Check-up for oil workers (<40 y.o.)  Premier checkup "Healthy Heart"  89 900  Pre-operative check-up standart №1		0 101
Check-up for Children (6-7 y.o. health screening program)       79 700         Check-up for Children (10 y.o. health screening program)       62 700         Check-up for teens (14-17 y.o.)       82 700         Check-up Basic (<40 y.o. men health screening program)		59 700
Check-up for Children (10 y.o. health screening program)       62 700         Check-up for teens (14-17 y.o.)       82 700         Check-up Basic (<40 y.o. men health screening program)		
Check-up for teens (14-17 y.o.)       82 700         Check-up Basic (<40 y.o. men health screening program)		
Check-up Basic (<40 y.o. men health screening program)		
Check-up Basic (>40 y.o. men health screening program)       59 050         Check-up Basic (<40 y.o. women health screening program)		
Check-up Basic (<40 y.o. women health screening program)		59 050
Check-up Basic (>40 y.o. women health screening program)       59 050         Check-up Optimal (<40 y.o. men health screening program)	Check-up Basic (<40 y.o. women health screening program)	56 150
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Check-up Optimal (>40 y.o. men health screening program)146 250Check-up Optimal (<40 y.o. women health screening program)	Check-up Optimal (<40 y.o. men health screening program)	109 150
Check-up Optimal (<40 y.o. women health screening program)134 150Check-up Optimal (>40 y.o. women health screening program)159 050Check-up Premium (men health comprehensive screening program)284 850Check-up Premium (women health comprehensive screening program)298 150Check-up for children 1 month65 700Check-up for children 1 year43 700Program weight loss "Start Up"38 360Program weight loss "Start Up" plus76 800Check-up for oil workers (<40 y.o.)		146 250
Check-up Premium (men health comprehensive screening program)284 850Check-up Premium (women health comprehensive screening program)298 150Check-up for children 1 month65 700Check-up for children 1year43 700Program weight loss "Start Up"38 360Program weight loss "Start Up" plus76 800Check-up for oil workers (<40 y.o.)	Check-up Optimal (<40 y.o. women health screening program)	134 150
Check-up Premium (women health comprehensive screening program)       298 150         Check-up for children 1 month       65 700         Check-up for children 1year       43 700         Program weight loss "Start Up"       38 360         Program weight loss "Start Up" plus       76 800         Check-up for oil workers (<40 y.o.)	Check-up Optimal (>40 y.o. women health screening program)	159 050
Check-up for children 1 month       65 700         Check-up for children 1 year       43 700         Program weight loss "Start Up"       38 360         Program weight loss "Start Up" plus       76 800         Check-up for oil workers (<40 y.o.)	Check-up Premium (men health comprehensive screening program)	284 850
Check-up for children 1year       43 700         Program weight loss "Start Up"       38 360         Program weight loss "Start Up" plus       76 800         Check-up for oil workers (<40 y.o.)	Check-up Premium (women health comprehensive screening program)	298 150
Program weight loss "Start Up"       38 360         Program weight loss "Start Up" plus       76 800         Check-up for oil workers (<40 y.o.)	Check-up for children 1 month	65 700
Program weight loss "Start Up" plus       76 800         Check-up for oil workers (<40 y.o.)	Check-up for children 1year	43 700
Check-up for oil workers (<40 y.o.)	Program weight loss "Start Up"	38 360
Check-up for oil workers (>40 y.o.)139 200Premier checkup "Healthy Heart"89 900Pre-operative check-up standart №14 990	Program weight loss "Start Up" plus	76 800
Premier checkup "Healthy Heart" 89 900 Pre-operative check-up standart №1 4 990	Check-up for oil workers (<40 y.o.)	73 580
Pre-operative check-up standart №1 4 990	Check-up for oil workers (>40 y.o.)	139 200
Pre-operative check-up standart №1 4 990	Premier checkup "Healthy Heart"	89 900
Pre-operative check-up	Pre-operative check-up standart №1	4 990
	Pre-operative check-up	19 900
Preoperative assessment prior to orthopaedic / trauma surgeries of low extremities 22 900	Preoperative assessment prior to orthopaedic / trauma surgeries of low extremities	22 900
Preoperative assessment prior to plastic surgeries (excluding breast surgeries) 22 900	Preoperative assessment prior to plastic surgeries (excluding breast surgeries)	22 900

Preoperative assessment prior to breast plastic surgeries	28 700
Pre-operative check-up (GYN)	26 890
Covid-free certificate	12 412
Pre-operative check-up (GYN II)	41 810
Program "Community-acquired pneumonia treatment" within Moscow Ring Road (MRR)	146 989
Program "Community-acquired pneumonia treatment" within 30 km from MRR	180 130
Treatment of patients with Sjogren's syndrome	21 429
Program "Healthy weight"	58 000
Program "Treatment for migraine"	378 000
Urological check up <50 y.o	47 890
Urological check up >50 y.o.	54 520
Prostate cancer screening	24 691
Post covid diagnostic program	52 000
Comprehensive testing of thyroid gland	20 085
Comprehensive reproductive health check	19 000
Comprehensive medical examination for URTI symptoms (including Rapid test for	
Influenza's A + B antigens and SARS-CoV-2 antigen)	12 880
Comprehensive medical examination for URTI symptoms (including rapid-test for	
Streptococcus gr. A and SARS-CoV-2 antigen)	14 370
Comprehensive medical examination for URTI symptoms (including Rapid test for Influenza's A + B antigens and SARS-CoV-2 antigen) (within Moscow Ring Road)	20 590
Comprehensive medical examination for URTI symptoms (including Rapid test for Influenza's A + B antigens and SARS-CoV-2 antigen) (within 10 km from Moscow Ring Road)	26 590
Comprehensive medical examination for URTI symptoms (including rapid-test for	
Streptococcus gr. A and SARS-CoV-2 antigen) (within Moscow Ring Road)	22 190
Comprehensive medical examination for URTI symptoms (including rapid-test for	
Streptococcus gr. A and SARS-CoV-2 antigen) (within 10 km from Moscow Ring	
Road)	28 190
Comprehensive medical examination for URTI symptoms (including rapid-test for Streptococcus gr. A, Rapid test for Influenza's A + B antigens and SARS-CoV-2	10 000
antigen)  Comprehensive medical examination for URTI symptoms (including rapid-test for	18 800
Streptococcus gr. A, Rapid test for Influenza's A + B antigens and SARS-CoV-2	26.500
antigen) (within Moscow Ring Road)  Comprehensive medical examination for URTI symptoms (including rapid-test for	26 590
Streptococcus gr. A, Rapid test for Influenza's A + B antigens and SARS-CoV-2	22.500
antigen) (within 10 km from Moscow Ring Road)	32 590
Program N1 (outpatient care)	282 550
Program N2 (outpatient care with a possibility of the leading specialist visits)	339 060
Program N3 (outpatient care with a leading specialist as attending physician)	367 390
Program N4 (outpatient care with House calls and ER service)	319 000
Program N5 (outpatient care with House calls and ER service with a possibility of the leading specialist visits)	382 630
Program N6 (outpatient care with House calls and ER service with a leading specialist as attending physician)	414 620
Program N7 (outpatient care with stomatology)	318 830

Program N8 (outpatient care with stomatology with a possibility of the leading specialist visits)	382 630
Program N9 (outpatient care with stomatology with a leading specialist as attending	
physician)	414 620
Program N10 (outpatient case with stomatology and House calls, ER)	369 380
Program N11 (outpatient case with stomatology and House calls, ER with a	443 290
possibility of the leading specialist visits)	
Program N12 (outpatient case with stomatology and House calls, ER with a leading	480 250
specialist as attending physician)	
Program N13 (outpatient care with House calls, ER and 3 days of hospitalization)	377 500
Program N14 (outpatient care with House calls, ER and 3 days of hospitalization	453 060
with a possibility of the leading specialist visits)	433 000
Program for children (from 0 to 1 y.o., outpatient care with Pediatric House calls)	249 700
Basic laboratory tests	6 700
Extended laboratory tests	14 900
Prenatal diagnosis program №4	69 800
Prenatal diagnosis program №5	87 750
Basic prenatal care program (1st trimester)	85 000
Basic prenatal care program with a leading specialist as attending gynecologist (1st	-
trimester)	99 000
Basic prenatal care program	169 000
Basic prenatal care program with a leading specialist as attending gynecologist	198 000
Basic prenatal care program (from 2nd trimester)	85 000
Basic prenatal care program with a leading specialist as attending gynecologist (from	
2nd trimester)	99 000
Optimal prenatal care program	229 000
Optimal prenatal care program with a leading specialist as attending gynecologist	278 000
Optimal prenatal care program (from 2nd trimester)	148 000
Optimal prenatal care program with a leading specialist as attending gynecologist	110 000
(from 2nd trimester)	188 000
Premium prenatal care program	394 000
Premium prenatal care program with a leading specialist as attending gynecologist	
	439 000 325 000
Premium prenatal care program (from 2nd trimester)  Premium prenatal care program with a leading specialist as attending gynecologist	323 000
	349 000
(from 2nd trimester)	40 325
Extra first trimester screening	46 900
Basic pregnancy planning programme	57 900
Optimal pregnancy planning programme	
Family pregnancy planning programme Package "Care for the Loved Ones" (6 months)	73 900 55 000
Package "Care for the Loved Ones" (6 months)  Package "Care for the Loved Ones" (12 months)	100 000
Health check-up program for golfers	55 000
Express checkup "Healthy Heart"	18 900
Optimal checkup "Healthy Heart"	37 900
Express checkup "My Ideal Weight"	19 900
Optimal checkup "My Ideal Weight"	
Optimal checkup Ivry ideal weight	28 900

Express checkup "Immune system Assessment"	28 900
Express checkup «Cheer and Energy"	21 900
Express checkup «Healthy Gastrointestinal Tract"	20 900
Optimal checkup «Healthy Gastrointestinal Tract"	26 900
Premier checkup «Healthy Gastrointestinal Tract"	89 900
Weight loss programme (basic)	128 700
Weight loss programme (follow-up care)	224 800
Weight loss programme (individual)	447 600
Programme "Babies: all you need to know"	23 700
Program "Comprehensive diagnostics of snoring and sleep apnea"	92250
Program "Comprehensive diagnostics of snoring and sleep apnea, including stay in the ward"	125590