Primary Care Services	Rubles
CONSULTATIONS	
Specialist	
First Specialist Consultation	11 095
Follow-up Specialist Consultation	9 430
Extended Consultation of Specialist	19 981
House Call, Specialist (within Moscow Ring Road)	23 014
Hotel/Office/Hospital Visit	19 087
First Top Specialist Consultation	15 851
Follow-up Top Specialist Consultation	13 473
Extended Top Consultation of Specialist	28 541
House Call, Top Specialist (within Moscow Ring Road)	32 874
House Call, Top Specialist (within 10 km from Moscow Ring Road)	41 226
House Call by Nurse (within Moscow Ring Road)	8 282
House Call by Nurse (within 10 km from Moscow Ring Road)	11 600
House Call, Specialist (within 10 km from Moscow Ring Road)	28 860
House call more than 10 km from MRR (extra charge for every 1 km)	406
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
Hotel / Office visit, Nurse (within Moscow Ring Road)	16 141
Hotel Visit, MD (within Moscow Ring Road) for vaccination	44 741
Hotel Visit, Specialist (within Moscow Ring Road) for Test for SARS-Cov-	
2 using PCR method	41 428
Hotel/Office/Hospital/Home False Call	8 613
Specialist Consultation	7 500
MD	
MD First Consultation	8 062
MD Consultation before vaccination against SARS-CoV-2	5 700
MD Consultation before vaccination Covivac against SARS-CoV-2	5 700
MD Consultation before vaccination Sputnik Light against SARS-CoV-2	5 700
Follow-up MD Consultation	6 855
House Call, MD (within Moscow Ring Road)	8 490
House Call, MD (within 10 km from Moscow Ring Road)	11 890
First Top GP Consultation	11 518
Follow-up Top GP Consultation	9 790
Extended Top GP Consultation	15 851
House Call, Top GP (within Moscow Ring Road)	21 784
House Call, Top GP (within 10 km from Moscow Ring Road)	32 874
Gynecologist	
First Gynecologist Consultation	8 062

11 095
6 855
23 014
28 860
11 518
9 790
15 851
32 874
41 226
11 095
9 430
23 014
20.060
28 860
15 851
13 473
28 541
32 874
41 226
11 095
9 430
23 014
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9 430 23 014 28 860 15 851 13 473
9 430 23 014 28 860 15 851 13 473 28 541
9 430 23 014 28 860 15 851 13 473
9 430 23 014 28 860 15 851 13 473 28 541 32 874

Follow-up Gastroenterologist Consultation	9 430
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	15 851
Follow-up Top Gastroenterologist Consultation	13 473
Extended Top Gastroenterologist Consultation	28 541
House Call, Top Gastroenterologist (within Moscow Ring Road)	32 874
House Call, Top Gastroenterologist (within 10 km from Moscow Ring	41.226
Road)	41 226
Pulmonologist	
First Pulmonologist Consultation	11 095
Follow-up Pulmonologist Consultation	9 430
House Call, Pulmonologist (within Moscow Ring Road)	23 014
House Call, Pulmonologist (within 10 km from Moscow Ring Road)	28 860
Cardiologist	
First Cardiologist Consultation	11 095
Follow-up Cardiologist Consultation	9 430
House Call, Cardiologist (within Moscow Ring Road)	23 014
House Call, Cardiologist (within 10 km from Moscow Ring Road)	28 860
Allergist/Immunologist	
First Allergist/Immunologist Consultation	11 095
Follow-up Allergist/Immunologist Consultation	9 430
House Call, Allergist/Immunologist (within Moscow Ring Road)	23 014
House Call, Allergist/Immunologist (within 10 km from Moscow Ring Road)	28 860
First Top Allergist/Immunologist Consultation	15 851
Follow-up Top Allergist/Immunologist Consultation	13 473
Extended Top Allergist/Immunologist Consultation	28 541
House Call, Top Allergist/Immunologist (within Moscow Ring Road)	32 874
House Call, Top Allergist/Immunologist (within 10 km from Moscow Ring	
Road)	41 226
Dermatologist	
First Dermatologist Consultation	11 095
Follow-up Dermatologist Consultation	9 430
House Call, Dermatologist (within Moscow Ring Road)	23 014
House Call, Dermatologist (within 10 km from Moscow Ring Road)	28 860
Coloproctologist	
First Coloproctologist Consultation	11 095
Follow-up Coloproctologist Consultation	9 430
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	15 851
Follow-up Top Coloproctologist Consultation	13 473
Extended Top Coloproctologist Consultation	28 541

House Call, Top Coloproctologist (within Moscow Ring Road)	32 874
House Call, Top Coloproctologist (within 10 km from Moscow Ring Road)	41 226
Ophthalmologist	
First Ophthalmologist Consultation	11 095
Follow-up Ophthalmologist Consultation	9 430
House Call, Ophthalmologist (within Moscow Ring Road)	23 014
House Call, Ophthalmologist (within 10 km from Moscow Ring Road)	28 860
First Top Ophthalmologist Consultation	15 851
Follow-up Top Ophthalmologist Consultation	13 473
Extended Top Ophthalmologist Consultation	28 541
House Call, Top Ophthalmologist (within Moscow Ring Road)	32 874
House Call, Top Ophthalmologist (within 10 km from Moscow Ring Road)	41 226
ENT	
First ENT Consultation	11 095
Follow-up ENT Consultation	9 430
House Call, ENT (within Moscow Ring Road)	23 014
House Call, ENT (within 10 km from Moscow Ring Road)	28 860
First Top ENT Consultation	15 851
Follow-up Top ENT Consultation	13 473
Extended Top ENT Consultation	28 541
House Call, Top ENT (within Moscow Ring Road)	32 874
House Call, Top ENT (within 10 km from Moscow Ring Road)	41 226
Psychotherapist	
Psychotherapist Consultation	11 095
Follow-up Psychotherapist Consultation (the same day)	9 430
House Call, Psychotherapist (within Moscow Ring Road)	21 088
House Call, Psychotherapist (within 10 km from Moscow Ring Road)	28 860
First Top Psychotherapist Consultation	15 851
Follow-up Top Psychotherapist Consultation (on the same day)	13 473
Extended Top Psychotherapist Consultation	28 541
House Call, Top Psychotherapist (within Moscow Ring Road)	32 874
House Call, Top Psychotherapist (within 10 km from Moscow Ring Road)	41 226
Urologist	
First Urologist Consultation	11 095
Follow-up Urologist Consultation	9 430
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	15 851
Follow-up Top Urologist Consultation	13 473
Extended Top Urologist Consultation	28 541
House Call, Top Urologist (within Moscow Ring Road)	32 874
House Call, Top Urologist (within 10 km from Moscow Ring Road)	41 226
Pediatrician	

First Pediatrician Consultation	8 062
Follow-up Pediatrician Consultation	6 855
Extended Pediatrician Consultation	11 095
House Call, Pediatrician (within Moscow Ring Road)	8 490
House Call, Pediatrician (within 10 km from Moscow Ring Road)	11 890
First Top Pediatrician Consultation	11 518
Follow-up Top Pediatrician Consultation	9 790
Extended Top Pediatrician Consultation	15 851
House Call, Top Pediatrician (within Moscow Ring Road)	21 784
House Call, Top Pediatrician (within 10 km from Moscow Ring Road)	32 874
Other specialists	
First Oncologist Consultation	11 095
Follow-up Oncologist Consultation	9 430
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	15 851
Follow-up Top Psychiatrist Consultation (on the same day)	13 473
Extended Top Psychiatrist Consultation	28 541
House Call, Top Psychiatrist (within Moscow Ring Road)	32 874
House Call, Top Psychiatrist (within 10 km from Moscow Ring Road)	41 226
Hematologist Consultation	11 095
Orthopedic consultation for individual orthotic insoles selection /Adults (1	20 178
pair)	
Orthopedic consultation for individual orthotic insoles selection /Kids (1 pair)	18 159
Follow-up orthopedic consultation for individual orthotic insoles selection	11 095
(2nd and following pairs)	
Specialist consultation for custom-made orthotic insoles fitting / Adults (1 pair)	20 178
Specialist consultation for custom-made orthotic insoles fitting / Kids (1 pair)	18 159
Specialist consultation for custom-made orthotic insoles fitting / (2nd and following pairs)	11 095
Specialist consultation for orthotic insoles adjustment	9 430
First Rheumatologist Consultation	11 095
Lactation consultant consultation	9 100
House Call, Lactation consultant (within Moscow Ring Road)	16 454
House Call, Lactation consultant (within 10 km from Moscow Ring Road)	23 142
Follow-up Rheumatologist Consultation	9 430
Genetic consultation	7 000
Oral food challenge	12 390

Botulinum Therapy (treatment of chronic migraine and chronic daily	49 711
headache (excluding cost of medications)) 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	272
unit	212
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
	1 143
Manual Therapist First Manual Therapist Consultation	11 095
First Manual Therapist Consultation	
Follow-up Manual Therapist Consultation House Coll, Manual Therapist (within Massay, Ping Pood)	9 430
House Call, Manual Therapist (within Moscow Ring Road)	23 014
House Call, Manual Therapist (within 10 km from Moscow Ring Road)	28 860
First Top Manual Therapist Consultation	15 851
Follow-up Top Manual Therapist Consultation	13 473
Extended Top Manual Therapist Consultation	28 541
House Call, Top Manual Therapist (within Moscow Ring Road)	32 874
House Call, Top Manual Therapist (within 10 km from Moscow Ring Road)	41 226
Physical Therapist	
First Physical Therapist Consultation	11 095
Follow-up Physical Therapist Consultation	9 430
House Call, Physical Therapist (within Moscow Ring Road)	23 014
House Call, Physical Therapist (within 10 km from Moscow Ring Road)	28 860
Breast Specialist	
First Breast Specialist Consultation	11 095
Follow-up Breast Specialist Consultation	9 430
House Call, Breast Specialist (within Moscow Ring Road)	23 014
House Call, Breast Specialist (within 10 km from Moscow Ring Road)	28 860
Nephrologist	
First Nephrologist Consultation	11 095
Follow-up Nephrologist Consultation	9 430
House Call, Nephrologist (within Moscow Ring Road)	23 014
House Call, Nephrologist (within 10 km from Moscow Ring Road)	28 860
First Top Nephrologist Consultation	15 851

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Follow-up Top Nephrologist Consultation	13 473
Extended Top Nephrologist Consultation	28 541
House Call, Top Nephrologist (within Moscow Ring Road)	32 874
House Call, Top Nephrologist (within 10 km from Moscow Ring Road)	41 226
Anaesthesiologist	
First Anaesthesiologist Consultation	11 095
Follow-up Anaesthesiologist Consultation	9 430
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	15 851
Follow-up Top Anaesthesiologist Consultation	13 473
Extended Top Anaesthesiologist Consultation	28 541
House Call, Top Anaesthesiologist (within Moscow Ring Road)	32 874
House Call, Top Anaesthesiologist (within 10 km from Moscow Ring Road)	41 226
Infectious disease specialist	
First Infectious disease specialist Consultation	11 095
Follow-up Infectious disease specialist Consultation	9 430
House Call, Infectious disease specialist (within Moscow Ring Road)	23 014
House Call, Infectious disease specialist (within 10 km from Moscow Ring	28 860
Road)	28 800
Exercise Therapy	
First Exercise Therapy Specialist Consultation	11 095
Follow-up Exercise Therapy Specialist Consultation	9 430
House Call, Exercise Therapy Specialist (within Moscow Ring Road)	23 014
House Call, Exercise Therapy Specialist (within 10 km from Moscow Ring Road)	28 860
Individual exercise therapy (one session, 30 min)	5 000
Group exercise therapy (one session, 30 min)	4 700
Osteopathy	
First Osteopathic Physician Consultation	11 095
Follow-up Osteopathic Physician Consultation	9 430
House Call, Osteopathic Physician (within Moscow Ring Road)	23 014
House Call, Osteopathic Physician (within 10 km from Moscow Ring Road)	28 860
Osteopathy session	11 095
Sports Medicine	
First Sports Medicine Physician Consultation	11 095
Follow-up Sports Medicine Physician Consultation	9 430
House Call, Sports Medicine Physician (within Moscow Ring Road)	23 014
House Call, Sports Medicine Physician (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
IV Anesthesia up to 30 min	9 565
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 hour)	25 000
Spinal Anesthesia	22 010
Sedation (first 2 hours)	24 720
Sedation (per each following hour)	12 300
Sedation for outpatient endoscopic examination up to 30 min	9 565
Sedation for outpatient endoscopic examination more than 30 min (per 30	7.670
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	14 585
the cost of gastric tube)	
Provision of patient personal hygiene/bathing in the intensive care unit	18 230
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)	21 428

Endocrinology	
Bioelectrical Impedance Analysis (BIA)	8 000
Follow-up of Bioelectrical Impedance Analysis (BIA) within 6 months	6 000
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
GYNECOLOGY	
Gynecological procedures	
Medicine Application, tampon introducting	1 148
Smear sample	1 026
Stitches Removal (gynecology)	5 707
Vulvoscopy	5 544
Introducing/ Removal of Vaginal Ring	6 675
IUD Placement	15 196
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	
Diagnostic of pelvic floor disorders	11 095
Hysterosonography	20 967
Hysterosalpingography	28 675
Curettage of Cervical Canal (local anesthesia)	11 118
Biopsy and aspiration	
Biopsy of the vulva surgical / RF method (local anesthesia)	17 777
Cervical Biopsy by the turbinotome	11 118
Cervical RF Biopsy	11 118
Aspiration biopsy of the endometrium (Paypel) (including histologic	12 000
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	
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

11 118 6 675
6 675
A1 557
41 557
22 1 4 1
33 141
33 141
20 967
36 325
4 054
44 399
4 959
3 500
19 500
37 000
4 000
31 350
20 400
37 140
42 714
74 575
99 430
57 750
95 700
41 250
42 850
57 750
67 650
79 200
67 650
46 200
41 250
29 700
67 650
105 600
57 750
74 250
24 750
18 150
24 750

Treatment of Bartholin's gland abscess using Word catheter	67 650
Myoma nodule biopsy	23 100
Incomplete intrauterine septum dissection	34 650
Complete intrauterine septum dissection	67 650
Removal of gestational sac remains	29 700
Manual 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
Perineum resuturing	24 750
Uterine cervix suture removal	29 700
Partial myoma resection	34 650
Colpopexy (Burch surgery)	115 500
Radiowave/or laser incision of uterine cervix nabothian cysts	5 810
Labia Minora synechia separation (in children)	5 970
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
Biopsy of ovaries (during laparoscopy)	153 710
Laparoscopic lysis of pelvic adhesions (during laparoscopy)	178 570
Laparascopic ovarian cystectomy or ovarian resection, one-sided (during	187 710
laparoscopy)	
Laparascopic ovarian cystectomy or ovarian resection, bilateral (during laparoscopy)	207 710
Laparoscopic ovarian cauterisation/drilling (during laparoscopy)	171 710
Coagulation, suturing of ovaries (during laparoscopy)	171 710
Adnexectomy, one-sided (during laparoscopy)	179 710
Adnexectomy, bilateral (during laparoscopy)	203 710
Parovarian cyst removal (during laparoscopy)	171 710
Laparoscopic tubectomy (during laparoscopy)	185 710
Laparoscopic tubotomy (during laparoscopy)	191 710
Adnexa detorsion (in case of twisted adnexa) (during laparoscopy)	171 420
Laparoscopic tubal ligation procedure (sterilization) (during laparoscopy)	171 710
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
Laparoscopic excision of endometriosis (during laparoscopy)	219 710

Laparoscopic excision of retrocervical endometriosis (during laparoscopy) Laparoscopic excision of retrocervical endometriosis (with colon opening) (without equipment cost) Supracervical uterus amputation (during laparoscopy) Supracervical uterus amputation with adnexa (during laparoscopy) Total hysterectomy (during laparoscopy) Radical hysterectomy (during laparoscopy) 339	710 710 710 710 710 710 710
Laparoscopic excision of retrocervical endometriosis (with colon opening) (without equipment cost) Supracervical uterus amputation (during laparoscopy) Supracervical uterus amputation with adnexa (during laparoscopy) Total hysterectomy (during laparoscopy) Radical hysterectomy (during laparoscopy) Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363)	710 710 710 710 710
(without equipment cost)351Supracervical uterus amputation (during laparoscopy)279Supracervical uterus amputation with adnexa (during laparoscopy)291Total hysterectomy (during laparoscopy)315Radical hysterectomy (during laparoscopy)339Hysterectomy of cervical stump (during laparoscopy)315Sacropexy (promontofixation) with supracervical uterus amputation (implant363	710 710 710 710 710
Supracervical uterus amputation (during laparoscopy) Supracervical uterus amputation with adnexa (during laparoscopy) Total hysterectomy (during laparoscopy) Radical hysterectomy (during laparoscopy) Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363)	710 710 710 710
Supracervical uterus amputation with adnexa (during laparoscopy) Total hysterectomy (during laparoscopy) Radical hysterectomy (during laparoscopy) Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363	710 710 710 710
Total hysterectomy (during laparoscopy) Radical hysterectomy (during laparoscopy) Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363)	710 710 710
Radical hysterectomy (during laparoscopy) Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363)	710 710
Hysterectomy of cervical stump (during laparoscopy) Sacropexy (promontofixation) with supracervical uterus amputation (implant 363	710
Sacropexy (promontofixation) with supracervical uterus amputation (implant	
1 1 363	
cost is not included) (during laparoscopy)	710
Sacropexy (promontofixation) with radical hysterectomy (implant cost is not	710
included) (during laparoscopy)	710
Sacropexy (promontofixation) with hysterectomy of cervical stump (implant	710
cost is not included) (during laparoscopy)	710
205	710
Sacropexy (promontofixation) without uterus removal (during laparoscopy)	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
	710
Hysterorrhaphy for uterus perforation (during laparoscopy) 195	710
	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
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	140
laparotomy)	

Myomectomy, 2 category (up to 5 nodules less than 3 sm in size or single nodules over 2 sm in size) (during laparotomy)	172 140
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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)	209 280
Paraortal lymphadenectomy for extra volume	185 140
Ligation of internal iliac arteries	162 850
Hysterorrhaphy for uterus perforation	142 420
Hysterorrhaphy for uterus rupture	146 140
Dissection of endometrioid infiltrate	200 000
Metroplasty (during laparotomy)	245 710
Therapeutic laparotomy	207 420
Pelvic tumor removal with lymphadenectomy	408 000
Vaginal / plastic surgery	
Labia minora/majora contour correction I level	27 860
Labia minora/majora contour correction II level	52 150
Labia minora/majora contour correction III level	76 430
Labia minora/majora contour correction IV level	93 580
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 more than 2 cm)	292 280
Vaginal myomectomy, category 3 (more than 5 nodules, or more than 5 cm	364 710
in size)	304 710
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	386 420
with vaginal plasty	

Colpocystocele removal, anterior colporrhaphy	215 000 103 570 285 710
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	200 / 10
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
	135 710
Complex OB/GYN surgery	
	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	42 714
Vacuum aspiration 2 category	74 575
Vacuum aspiration 3 category	99 430
Curettage of of the uterine cavity, abortion (up to 12 weeks)	99 240
Instrumental endometrectomy for non-developing preganancy	95 700
Medical abortion	
Medical abortion (up to 6 weeks) without posible complications	48 140
Other	
Stress Urinary incontinence treatment	115 200
Vaginal cyst removal	51 380
Surgical correction of isthmic-cervical insufficiency, imposition of a circular	175.045
suture on the cervix by mersilon strip	175 045
Other gynecological procedure	
Electrocautery	6 675
Vaginal polyp removal	11 118
COH & IUI	44 178
Spermoinjection	14 349
Sperm preparation for intrauterine insemination	14 349
Amniocenthesis	15 000
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	62.000
organs (complex of 4 sessions)	63 000
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 (1	12.000
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
DERMATOLOGY	
Mechanical Nail Plate Removal	11 478
Corn Removal	5 707
Ointment Application	3 364
Wart Removal	5 707
Mechanical Removal of Hyperkeratosis	5 707
Ureaplast (1 nail)	5 707
Medicine Application	3 364
Dermatological compress	6 675
Disinfection of skin	4 901
Outside water-treatment zinc and other powders	3 364
Erosion and Ulcer Local Treatment	5 707
Pyoderma' skin cleaning	4 901
Local Treatment with Aniline Dyes	5 707
Removing of spider angioma (1 procedure)	4 054
Removing of spot angioma (1 unit)	1 426
Removing of multiple angiomas (up to 10 mm) 10-30 units	10 109
Removing benign skin lesions on stem ,in size up to 0.5 cm (1 procedure) on face	6 072
Removing benign skin lesions on stem ,in size up to 0.5 cm (1 procedure) on other areas	4 054
Removing benign skin lesions on stem, 0.5 cm in size and more (1 procedure)	10 109
Removing benign skin lesions on broad basis, followed by grinding of the skin, in size up to 0.5 x 0.5 cm (1 procedure) on face	8 091
Removing benign skin lesions on broad basis, followed by grinding of the skin, in size up to 0.5 x 0.5 cm (1 procedure) on other areas	6 072
Removing benign skin lesions on broad basis, followed by grinding of the skin, 0.5 x 0.5 cm in size and more (1 procedure)	12 127
Removing of filiform papillomas on eyelids	2 035
Removing of filiform papillomas on other parts of the body (1 unit)	1 026
Removing of filiform papillomas (multiple) per 1 unit	620

Removing of xanthelasma 0.5x0.5 cm Removing of seborrheic keratoma up to 0.5 cm Removing of seborrheic keratoma up to 0.5 cm Removing of seborrheic keratoma more than 0.5 cm Removing of seborrheic keratoma more than 0.5 cm Removal of benign tumors using method of cryodestruction.Removing keratitis, chloasma and other benign skin lesions. up to 0.5 cm Removal of benign tumors using method of cryodestruction. Removing keratitis, chloasma and other benign skin lesions, more than 0.5 cm Removal of benign tumors using method of cryodestruction. Removing keratitis, chloasma and other benign skin lesions, more than 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm Cryodestruction of warts (vulgar and plantar) single more than 0.5 cm Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2 10 units) 1 1 426 Removing molluscum contagiosum (2 10 units) 1 1 426 Removing molluscum contagiosum (more than 10 units) 1 1 426 Trichoscopy 6 072 Mesotherapy of scalp 1 2 127 Treatment of keloid cicatrix I procedure 6 072 Dermatoscopy (1 unit) 1 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 1 10 715 Punch biopsy with sutures 1 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp 1 1 429 Excision of tumors of the skin (up to 2 cm) 1 1 2 127 Excision of skin in the rays of a Wood's lamp 2 0 35 Biopsy specimens for study Phototrichogram (PTG) 1 1 542 Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures 8 572 Excision of the small sebaceous cysts, atheromas with sutures 1 2 858 Excision of the small sebaceous cysts, atheromas with sutures 1 2 857 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter		
Removing of seborrheic keratoma more than 0.5 cm Removal of benign tumors using method of cryodestruction.Removing keratitis, chloasma and other benign skin lesions. up to 0.5 cm Removal of benign tumors using method of cryodestruction. Removing keratitis, chloasma and other benign skin lesions, more than 0.5 cm Removal of benign tumors using method of cryodestruction. Removing keratitis, chloasma and other benign skin lesions, more than 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm Cryodestruction of warts (vulgar and plantar) single more than 0.5 cm Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2- 10 units) Removing molluscum contagiosum (more than 10 units) 1 026 Trichoscopy 6 072 Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) Punch biopsy with sutures 10 715 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp 31 429 Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (more than 2 cm) 10 20 201 Investigation of skin in the rays of a Wood's lamp 2 035 Biopsy specimens for study 2 035 Patch testing (1 position) 300 Wound care with the dressing Excision of the small sebaceous cysts without sutures 8 572 Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp 20 Strigical removal of the skin tumor on face and scalp up to 0.5 cm in diameter		
Removal of benign tumors using method of cryodestruction.Removing keratitis, chloasma and other benign skin lesions. up to 0.5 cm Removal of benign tumors using method of cryodestruction. Removing keratitis, chloasma and other benign skin lesions, up to 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm 2 035 Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm 3 045 Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm 3 045 Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2-10 units) 1 026 Trichoscopy 4 072 Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) Skin biopsy (punch, shave) Punch biopsy with sutures Punch biopsy with sutures Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp 31 429 Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (more than 2 cm) 10 12 127 Excision of tumors of the skin (more than 2 cm) 11 542 Patch testing (32 positions) 300 Wound care with the dressing 4 286 Excision of the small sebaceous cysts, atheromas with sutures 8 572 Excision of the small sebaceous cysts, atheromas with sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	·	
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keratitis, chloasma and other benign skin lesions, more than 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm 2 035 Cryodestruction of warts (vulgar and plantar) single more than 0.5 cm 3 045 Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2- 10 units) 1 026 Removing molluscum contagiosum (more than 10 units) 1 026 Trichoscopy 6 072 Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) Skin biopsy (punch, shave) Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp 11 127 Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 2 035 Biopsy specimens for study Phototrichogram (PTG) 11 542 Patch testing (32 positions) Pound in the rays of the scalp 2 035 Phototrichogram (PTG) Patch testing (1 position) 3 90 Wound care with the dressing Excision of the small sebaceous cysts, atheromas with sutures Excision of the skin tumor on face and scalp up to 0.5 cm in diameter	keratitis, chloasma and other benign skin lesions. up to 0.5 cm	2 033
keratitis, chloasma and other benign skin lesions, more than 0.5 cm Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm Cryodestruction of warts (vulgar and plantar) single more than 0.5 cm Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2- 10 units) 1 1 426 Removing molluscum contagiosum (more than 10 units) 1 1 026 Trichoscopy 6 072 Mesotherapy of scalp 1 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp 31 429 Excision of tumors of the skin (up to 2 cm) 1 1 2 127 Excision of tumors of the skin (more than 2 cm) 1 1 0 20 201 Investigation of skin in the rays of a Wood's lamp 2 0 35 Phototrichogram (PTG) 1 1 542 Patch testing (32 positions) 1 3 456 Patch testing (11 position) 3 90 Wound care with the dressing Excision of the small sebaceous cysts, atheromas with sutures 1 2 8572 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Removal of benign tumors using method of cryodestruction. Removing	3 045
Cryodestruction of warts (vulgar and plantar) single more than 0.5 cm Cryodestruction of warts (vulgar and plantar) multiple per 1 unit 1 426 Removing molluscum contagiosum (1 unit) 2 035 Removing molluscum contagiosum (2- 10 units) 1 426 Removing molluscum contagiosum (2- 10 units) 1 026 Trichoscopy 1 06 072 Mesotherapy of scalp 1 12 127 Treatment of keloid cicatrix 1 procedure 1 0 072 Dermatoscopy (1 unit) 2 0 072 Dermatoscopy (3 and more units) 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	keratitis, chloasma and other benign skin lesions, more than 0.5 cm	3 043
Cryodestruction of warts (vulgar and plantar) multiple per 1 unit Removing molluscum contagiosum (1 unit) Removing molluscum contagiosum (2-10 units) Removing molluscum contagiosum (2-10 units) Removing molluscum contagiosum (more than 10 units) 1 026 Trichoscopy 6 072 Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 2 035 Phototrichogram (PTG) Patch testing (32 positions) 13 456 Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 28 572 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Cryodestruction of warts (vulgar and plantar) single up to 0.5 cm	2 035
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Removing molluscum contagiosum (more than 10 units) Trichoscopy 6 072 Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 2 035 Biopsy specimens for study Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp 28 572 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Removing molluscum contagiosum (1 unit)	2 035
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Mesotherapy of scalp Plazmofereza of scalp 12 127 Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (more than 2 cm) 10 20 201 Investigation of skin in the rays of a Wood's lamp 2 035 Biopsy specimens for study 2 035 Phototrichogram (PTG) 11 542 Patch testing (32 positions) 13 456 Patch testing (1 position) 390 Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the sebaceous cysts, atheromas with sutures 12 858 Excision of the skin tumor on face and scalp up to 0,5 cm in diameter	Removing molluscum contagiosum (more than 10 units)	1 026
Plazmofereza of scalp Treatment of keloid cicatrix 1 procedure 6 072 Dermatoscopy (1 unit) 4 054 Dermatoscopy (3 and more units) 7 081 Skin biopsy (punch, shave) 8 858 Punch biopsy with sutures 10 715 Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) 12 127 Excision of tumors of the skin (more than 2 cm) 13 Excision of skin in the rays of a Wood's lamp 2 035 Biopsy specimens for study 2 035 Phototrichogram (PTG) 11 542 Patch testing (32 positions) 13 456 Patch testing (1 position) 390 Wound care with the dressing Excision of the small sebaceous cysts without sutures 12 858 Excision of the sebaceous cysts, atheromas with sutures 12 858 Excision of the skin tumor on face and scalp up to 0,5 cm in diameter	Trichoscopy	6 072
Treatment of keloid cicatrix 1 procedure Dermatoscopy (1 unit) A 054 Dermatoscopy (3 and more units) Skin biopsy (punch, shave) Punch biopsy with sutures Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (more than 2 cm) Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (more than 2 cm) Diagnostic excision of tumors of the skin (more than 2 cm) Excision of tumors of the skin (more than 2 cm) Diagnostic excision of the skin (more than 2 cm) Diagnostic excision of the skin (more than 2 cm) Diagnostic excision of the skin (more than 2 cm) Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a Wood's lamp Diagnostic excision of trunk and extremities Diagnostic excision of trunk and extrem	Mesotherapy of scalp	8 091
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Skin biopsy (punch, shave) Punch biopsy with sutures Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 20 35 Biopsy specimens for study Patch testing (32 positions) Phototrichogram (PTG) Patch testing (1 position) Wound care with the dressing 4 286 Excision of the small sebaceous cysts without sutures Excision of the sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Dermatoscopy (3 and more units)	7 081
Punch biopsy of the scalp Diagnostic excisional biopsy of the skin lesions on trunk and extremities Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp Diagnostic excisional biopsy of the skin lesions on face and scalp 20 201 Excision of tumors of the skin (more than 2 cm) Diagnostic excision of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Diagnostic excision of the skin (up to 2 cm) 20 201 Excision of the skin in the rays of a Wood's lamp Diagnostic excision of the skin in the rays of a kin lesions of a call a ca	î.	8 858
Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 20 305 Biopsy specimens for study Patch testing (32 positions) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Punch biopsy with sutures	10 715
Diagnostic excisional biopsy of the skin lesions on trunk and extremities 21 429 Diagnostic excisional biopsy of the skin lesions on face and scalp Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 20 305 Biopsy specimens for study Patch testing (32 positions) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Punch biopsy of the scalp	11 429
Excision of tumors of the skin (up to 2 cm) Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp 2 0 35 Biopsy specimens for study Phototrichogram (PTG) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter		21 429
Excision of tumors of the skin (more than 2 cm) Investigation of skin in the rays of a Wood's lamp Biopsy specimens for study Phototrichogram (PTG) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Diagnostic excisional biopsy of the skin lesions on face and scalp	31 429
Investigation of skin in the rays of a Wood's lamp Biopsy specimens for study Phototrichogram (PTG) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 2 035 2 035 2 11 542 2 2 035 1 3 456 2 8 572 8 572 Excision of the small sebaceous cysts without sutures 1 2 858 Excision of the sebaceous cysts, atheromas of the scalp 7 8 572	Excision of tumors of the skin (up to 2 cm)	12 127
Biopsy specimens for study Phototrichogram (PTG) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 2 035 11 542 12 456 13 456 8 572 Excision of the small sebaceous cysts without sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 78 572	Excision of tumors of the skin (more than 2 cm)	20 201
Phototrichogram (PTG) Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter	Investigation of skin in the rays of a Wood's lamp	2 035
Patch testing (32 positions) Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 13 456 4 286 Excision of the small sebaceous cysts without sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 78 572	Biopsy specimens for study	2 035
Patch testing (1 position) Wound care with the dressing Excision of the small sebaceous cysts without sutures Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 390 4 286 Excision of the small sebaceous cysts without sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 78 572	Phototrichogram (PTG)	11 542
Wound care with the dressing 4 286 Excision of the small sebaceous cysts without sutures 8 572 Excision of the small sebaceous cysts, atheromas with sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 28 572 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 78 572	Patch testing (32 positions)	13 456
Wound care with the dressing 4 286 Excision of the small sebaceous cysts without sutures 8 572 Excision of the small sebaceous cysts, atheromas with sutures 12 858 Excision of the sebaceous cysts, atheromas of the scalp 28 572 Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 78 572	Patch testing (1 position)	390
Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 78 572		4 286
Excision of the small sebaceous cysts, atheromas with sutures Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 78 572	Excision of the small sebaceous cysts without sutures	8 572
Excision of the sebaceous cysts, atheromas of the scalp Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 28 572		12 858
Surgical removal of the skin tumor on face and scalp up to 0,5 cm in diameter 78 572	·	
diameter 78 572		
Surgical removal of the skin tumor on face and scaln 0.5 - 1.0 cm in		78 572
purgical removal of the skin tumor on face and scarp 0,5 1,0 cm in 120,000	Surgical removal of the skin tumor on face and scalp 0,5 - 1,0 cm in	100.000
diameter 100 000	-	100 000
Surgical removal of the skin tumor on face and scalp more than 1 cm in diameter	-	128 572
Surgical removal of the skin tumor on the trunk and extremities up to 0,5 cm in diameter	Surgical removal of the skin tumor on the trunk and extremities up to 0,5 cm	31 429

Surgical removal of the skin tumor on the trunk and extremities 0,5-1,0 cm in diameter	45 715
Surgical removal of the skin tumor on the trunk and extremities more than	
1,0 cm in diameter	64 286
Local infiltrative anaesthesia for 1 small skin lesion	1 429
Local infiltrative anesthesia for small dermatological procedures	3 572
Local infiltrative anesthesia for big dermatological procedures	5 715
Anogenital warts removal (up to 10 units)	4 429
Anogenital warts removal (more than 10 units)	14 558
Topical anaesthesia	2 858
Stitches removal	3 000
Dermoscopy, digital mole mapping (from 1 to 3 lesions)	4 286
Dermoscopy, digital mole mapping (from 4 to 20 lesions)	21 286
Dermoscopy, digital mole mapping (from 21 to 50 lesions)	35 572
Total body mapping (51 and more lesions)	42 858
Intralesional steroid injection, small procedure	4 286
Intralesional steroid injection, big procedure	6 858
Manual Therapy and Massage	
Manual Therapy (1 session)	11 095
Physiotherapy (1 session)	11 095
Massage (1 session)	6 861
Massage (1 session) at home (within Moscow Ring Road)	15 248
Massage (1 session) at home (within 10 km from Moscow Ring Road)	23 014
Segmental-reflex massage (1 session)	6 861
Sports Massage (1 session)	7 766
Acupressure (1 session)	7 766
Massage therapy of cervical spine (1 session)	4 000
Massage therapy of thoracic spine (1 session)	4 000
Massage therapy of lumbosacral spine (1 session)	4 000
Massage therapy of 1 limb (1 session)	4 000
Superficial acupuncture (1 session)	11 095
Reflexotherapy (1 session)	11 095
Shock Wave Therapy	
Extracorporeal shock wave therapy (ESWT) 1-3 anatomical areas (price per	2 (40
1 area 2000 impulses)	3 648
Extracorporeal shock wave therapy (ESWT) 4-7 anatomical areas (price per	2 2 40
1 area 2000 impulses)	3 248
Extracorporeal shock wave therapy (ESWT) more than 8 anatomical areas	2.042
(price per 1 area 2000 impulses)	2 842
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
•	5 771
Tympanometry with coustin reflex	7 284
Tympanometry with acustic reflex	2 198
Otoscopy 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	64 664
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
Outpatient ENT Surgery	
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)	15 375
Foreign Body Removal (Ear, Nose, Throat)	11 536
Surgical treatment of ENT organs wounds	7 766
Nasal Bleeding Control by radiofrequency coagulation of the bleeding	20, 440
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 investigation of swallowing	23 066
Biopsy of oropharyngeal or buccal cavity organs	15 381
Superficial ENT anesthesia	1 919
Infiltration Anesthesia	7 627
OPHTALMOLOGY	, 02,

Diagnostics	
Binocular vision's check	2 395
Vestibulometry	5 991
Visometry	4 013
Visual Field Test	5 991
Retinoscopy	4 013
Determination of the amount of accommodation	3 364
Investigation of fundus with the slit lamp	5 544
Fundus photograph	5 991
Optical computer tomography (one eye)	5 991
Measurement of the angle of strabismus	3 567
Gonioscopy	2 395
Ophthalmoscopy under mydriasis	5 991
Ophtalmohromoscopy	5 991
Autokeratorefraktometry	5 991
Keratotopogram	5 382
Episcleritis and conjunctival biomicroscopy	5 347
Fluorestinal instillation test	3 126
Study on Demodex	3 126
Color vision test	4 013
Oftalmotonometry	3 045
Pachymetry	5 695
Training exercises for the eyes	2 842
Electrophysiological examination of eyes	3 822
Evaluation of corneal biomechanical properties	5 382
Fitting spectacles	
Individual selection of glasses for near vision	4 054
Individual selection of glasses for distance vision	4 054
Individual selection of glasses for astigmatic component (cylindrical)	8 091
Individual selection of lens	4 054
Outpatient manipulation	
Injection of drugs into halyazion	11 095
Subconjunctival injection (parabulbar)	11 095
Conjunctival cavity lavage	2 395
Drugs instillation	2 395
Probing of lacrimal canal, the activation of the lacrimal point	7 766
Lacrimal lavage channels (per one)	2 395
Intraconjunctival injection (intrabulbar)	14 349
Foreign body removal from the surface of the eye	11 095
Massage of the eyelid	3 851
Botulinum toxin injection into the extraocular muscle (one eye)	70 000
Botulinum toxin injection into the extraocular muscle (two eyes)	85 000
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	26.656
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	28 837
botulinum toxin)	26 637
DOCTORS AND NURSING TRAMA MANIPULATION	
Imposition of gauze bandage desault	4 454
Transportational immobilization in injuries	4 454
Overlay bus "pins"	4 454
Imposition of plaster casts	4 454
Imposition of small plaster splints	8 613
Imposition of a large circular cast	14 349
Imposition of the large plaster splints	10 028
Removing the plaster splints	3 364
Removing the circular plaster bandages	4 454
Reposition of small joints dislocation	19 070
Reduction large joints of dislocations	28 675
Intraarticular block	6 675
Intra-articular introducationof drugs	8 897
PRP injection	30 751
PRP+HYA injection	48 053
Reposition of fragments of bones in closed fractures	29 968
Derotational boot overlay	4 013

Imposition of the polymer plaster splints	3 364
Medicated pain relief for injuries	2 882
Imposition of a small circular polymer bandage	4 013
The imposition of small plastic splints	4 454
Imposition of a large circular polymer bandage	12 209
Imposition of high polymer splints	9 100
Withdrawal of the circular plastic bandages	4 013
, ,	14 990
Emergency management of trauma №1 UROLOGY	14 990
Urological outpatient surgery, manipulation	
Prostate massage with pure prostatic secretions' sampling	3 648
Instillation into the urinary bladder / women	3 648
Instillation into the urinary bladder / men	4 657
Bladder catheterization / women	7 081
Bladder catheterization / men	11 518
Permanent catheter replacement	15 155
Dilation of urethra	19 192
Uroflowmetry	7 081
Local anesthesia of urethra	2 035
Para prostatic novocaine blockade	5 063
Presacral novocaine blockade	7 081
Semenal cord block - one side	7 081
Puncture spematotsele diagnostic	6 072
Intra cavernous injection	3 648
Balanopostitis treatment (glans encircling, cleaning and antibiotic	
application)	22 202
Frenuloplasty	52 200
Transrectal biopsy of the prostate gland under ultrasound guidance	104 400
Foreign bodies removal from the lower urinary tract	30 293
Complex Urodynamic investigation	40 368
Urologic operative interventions	
Endoscopic urological surgery	
Ureteroscopy(local anesthesia)	34 815
Cystoscopy female (local anesthesia)	34 815
Cystoscopy male (local anesthesia)	43 515
Urethrocystoscopy	40 600
Additional manipulation at cystoscopy	20 895
SURGERY (SURGICAL PROCEDURES)	
Debridement of wounds up to 4 cm	11 136
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	16 686
Removal of postoperative sutures, ligatures	4 477
Removing the ring from the finger with a tissue dissection	16 686
Aseptic dressings imposition	11 136
Fixing bandages overlay	8 410
Post operation dressing, clean (small)	5 585
Kinesio taping (1st degree)	2 990
Kinesio taping (2nd degree)	5 990
Kinesio taping (3rd degree)	7 990
Post operation dressing, clean (large)	11 170
Small purulent wounds ligation	10 092
Large purulent wounds ligation	20 027
Complex wound dressing with negative pressure wound therapy device	24.957
placement	24 857
Complex wound dressing with negative pressure wound therapy device	24.957
removal	24 857
Negative pressure wound treatment, per day	24 029
Local applicationnal anesthesia	6 728
Local block anesthesia	8 908
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
Electrocoagulation of benign tumors	3 364
Hematoma opening	11 136
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	26 685
Large lipoma removal	49 978
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	13 000
Drainage of breast abscess under US guidance	30 000
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
Nursing procedure	0,20
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
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 (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)	32 630
Chemotherapy (per each following hour)	7 673
Decubitus cleaning	5 747
DIAGNOSTICS	
Therapeutic and diagnostic puncture	
Diagnostic puncture of cavities (peritoneal, pleural)	19 981
Sternal puncture	15 538
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
Lumbar puncture	25 531
CT and MRI	
CT Scan Routine	20 178
Urgent/ Night time CT Scan	40 362
CT phlebography of lower hollow vein	22 196
CT Scan Routine of pelvis	20 178
CT Scan Enhanced	26 233
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	20.251
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
CT with world specialist interpretation	50 477
Coronary calcium scan	20 178
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
MRI with world specialist interpretation	65 788
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
PET-scan	163 868
Myocardium scanning	16 648
Thyroid scintigraphy	16 648
Bone scanning	21 481
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)	9 077
Functional tests during MRI of temporomandibular joints	8 451
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 resolution (second opignion about the current picture)	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
US of Gallbladder with a functional study	6 658
US of spleen	6 658
Spleen elastography	4 437
US of Abdomen to detect free fluid	6 658
US of the abdominal aorta and inferior vena cava	6 658
US of pelvis	8 874
US of pelvis follow-up, focused	4 437
Cervicometry	2 550
Duplex scanning of uterine vessels	4 437
Uterine artery doppler screening for preeclampsia	3 000
US of fetal in the first trimester of pregnancy	8 874
Expert US up to 11 weeks	7 500
Expert US from 11 weeks	10 700
US of uterus in the 2nd and 3d trimester of pregnancy	15 538
US of fetus	4 437
US of kidneys, adrenals and retroperitoneum	8 874
Ultrasound of the adrenal glands	4 437
Follicle maturation US	3 323
US of urine bladder	6 658
Ultrasound of the bladder with the determination of residual urine	4 437
US of prostate	6 658
US of scrotum	6 658
Transabdominal ultrasonography of prostate, bladder, residual urine	8 874
measurement	0.074
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 salivary glands one side or Thymus	4 437
US of the joints (adults)	8 874
Ultrasound of the joint (children)	8 874
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
	23 066
US hysterosalpingography US of mediastinum	4 437
	4 437
US of the pleural cavity	4 437
Intraoperative ultrasound	
Echo-cardiography	21 219
Echo-cardiography performed by medical expert	28 826
Peripheral nerve ultrasound (1 nerve)	4 373
Doppler US of lower extremities arteries	8 874
Colored Duplex US of lower / upper extremities arteries	8 874
Doppler of utero-placental blood flow	4 500
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	
Ultrasound of the parathyroid glands	4 437
Ultrasound of the vessels of the orbit and eyeball	8 874
Urgent Ultrasound, After-Hours (21:00-00:00) Extra Charge	4 031
Urgent Ultrasound, After-Hours (00:00-8:00) Extra Charge	8 067
US performed by medical expert	15 538
Ultrasound of tendons, muscles and nerves (1 area)	15 600

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28 826
71 119
38 930
30 730
71 120
71 120
4 994
6 319
1 067
3 822
20 405
17 149
4 279
17 149
4 279
3 822
3 822
3 822
3 822
30 618
11 478
86 146
32 796
95 524
11 478
25 520
9 113
29 463
14 135
39 820
32 824
40 106
20 200
38 280
45 504
45 584
F.4. CO2
54 692

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)	38 280
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal	
resection) up to 2 cm (up to 3 pieces) in esophagogastroduodenoscopy	45 584
	43 364
(excluding the cost of a disposable needle and loop)	
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal	41.022
resection) up to 2 cm (1 piece) in colonoscopy (excluding the cost of a	41 932
disposable needle and loop)	
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal	51 040
resection) up to 2 cm (up to 3 pieces) in colonoscopy (excluding the cost of a	51 040
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	63 800
disposable needle and loop)	
Endoscopic resection of epithelial lesions by EMR (endoscopic mucosal	
resection) more than 2 cm (1 piece) in esophagogastroduodenoscopy	47 404
(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	51 040
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 (excluding the cost of a clip)	12 760
The use of a disposable polypectomy loop	8 756
The use of a ligature device	19 239
The use of a disposable needle	7 606
The use of a clip application device (1 clip)	15 647
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 disposable needle and knife)	63 800
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
<u>'</u> ' ' '	
Endoscopic removal of gastrointestinal tumors (excluding the cost of	$\epsilon 2.000$
	63 800
Endoscopic removal of gastrointestinal tumors (excluding the cost of consumables)	63 800 181 500
Endoscopic removal of gastrointestinal tumors (excluding the cost of	

Electrope en en letion of molemo in accusto accust	16.057
Electrocoagulation of polyps in esophagus such as - types up to 5 mm	16 857
BRUSH biopsy Elyphing from the bronchiel types	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	20 091
gastrointestinal tract (excluding the cost of an extractor)	
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
Physiotherapy	
Phonophoresis with hydrocortisone (1 procedure)	11 095
Electrophoresis (1 procedure)	5 869
Phonophoresis (1 procedure)	5 869
First Gynecological Physiotherapist Consultation, Ph.D.	5 600
Follow-up Gynecological Physiotherapist Consultation, Ph.D.	4 800
Alternating Magnetic Field (2-electrode non-cavitary technique)	3 358
Alternating Magnetic Field (1-electrode non-cavitary technique)	1 672

Alternating Magnetic Field (2-electrode intracavitary technique)	3 343
Medicinal electrophoresis application with galvanic current (1 drug)	4 143
Medicinal electrophoresis application with galvanic current (2 drugs)	7 000
Medicinal electrophoresis application with galvanic current (intracavitary	2 (22
technique)	3 622
Diadynamic therapy (2-electrode technique)	2 600
Diadynamic therapy in association with another factor	3 158
Amplipulse therapy (with sinusoidal alternating modulated currents, 2-	4 129
electrode technique)	
Amplipulse therapy (with sinusoidal alternating modulated currents) in	3 158
association with another factor	
Interferential stimulation therapy, 4-electrode technique	3 215
Interferential stimulation therapy in association with another factor	4 129
Medicinal electrophoresis application with impulse currents (intracavitary technique)	3 343
Medicinal electrophoresis application with impulse currents (1 drug)	2 229
Medicinal electrophoresis application with impulse currents (2 drugs)	3 343
Fluctuorization (2-electrode technique)	3 158
Fluctuorization in association with another factor	2 600
US Therapy (1 field)	4 143
US Therapy (2 and more field, labile technique, including US therapy of mammary gland)	7 000
Electrical Stimulation, intracavitary	6 429
Medicinal US phonophoresis	4 143
Medicinal US phonophoresis (2 and more field, labile technique)	5 572
Endonasal Galvanization	2 600
Cervical Collar Galvanization	2 415
Pelvic Galvanization	2 415
"Underwear" area Galvanization (3-electrode technique)	3 215
Magnetic Laser Therapy, 1 area (non-cavitary technique)	4 129
Magnetic Laser Therapy (intracavitary technique)	3 286
Magnetic Laser Therapy (Low Intensity Laser)	4 129
Laser Therapy (2 and more fields, Low Intensity Laser, non-cavitary	
technique)	3 572
Permanent Magnetic Field (intracavitary technique)	1 429
Electrosleep Therapy	3 215
Transcutaneous Electrical Nerve Stimulation (TENS)	3 358
Galvanization of Cervical Facial Area	2 043
Program P1 - Complex physiotherary program "Effective planning"	106 500
Program P2 - Complex physiotherary program "Effective planning"	123 857
Program P3 - Complex physiotherary program "Effective planning"	112 285
Program P4 - Complex physiotherary program "Effective planning"	98 571
Program P5 - Complex physiotherary program "Effective planning"	106 500
Program P6 - Complex physiotherary program "Effective planning"	112 285

Program P7 - Complex physiotherary program "Effective planning"	123 750
Program P8 - Complex physiotherary program "Effective planning"	106 607
Program P9 - Complex physiotherary program "Effective planning"	120 500
Program P10 - Complex physiotherary program "Effective planning"	120 900
Program R1 - Complex physiotherary program "Effective recovery"	75 535
Program R2 - Complex physiotherary program "Effective recovery"	81 321
Program R3 - Complex physiotherary program "Effective recovery"	81 428
Program R4 - Complex physiotherary program "Effective recovery"	66 321
Program R5 - Complex physiotherary program "Effective recovery"	81 321
Program R2.1 - Complex physiotherary program "Effective recovery"	99 400
Program P11 - Complex physiotherary program "Effective planning"	86 700
Vaccinations	
INFANRIX TM HEXA combined diphtheria, tetanus, acellular pertussis,	
hepatitis B, enhanced inactivated polio vaccine and Haemophilus influenzae	8 642
type b vaccine (DTPa-HBV-IPV/Hib)	
Diphtheria, tetanus	1 531
Tetanus	1 531
Diphtheria, tetanus, pertussis	2 871
Diphtheria, tetanus, pertussis (Infanrix)	4 576
Diphtheria, tetanus, pertussis, Hepatitis B (Bubo-Kok)	7 673
Diphtheria, tetanus, pertussis (ADACEL)	9 558
Haemophilus influenzae (Hiberix)	3 126
Polio inactivated (Imovax polio, Poliorix)	2 963
Polio inactivated (Polimilex)	8 642
Oral polio	2 436
Measles / Rubella / Mumps (Priorix)	4 953
Measles / Rubella / Mumps	5 771
Pertussis / Diphtheria / Tetanus / Hib / Polio (Pentax)	8 143
Hepatitis A (adult) (Havrix 1440)	4 500
Hepatitis A (adult) (Algavac M)	8 798
Hepatitis A (children) (Havrix720)	4 576
Hepatitis A (children) (Algavac M)	5 382
Hepatitis B vaccination (Engerix, Euvax)	2 871
Hepatitis B vaccination (adult) Kombiotex	1 914
Hepatitis B vaccination (Children) Engerix, Euvax	2 494
Hepatitis B vaccination (Children) Kombiotex	1 722
Hepatitis A, B vaccination (Children) Twinrix	16 669
Hepatitis A, B vaccination (adult) Twinrix	33 321
Hepatitis B vaccination (adult) (Regevac)	2 018
Hepatitis B vaccination (Children) (Regevac)	1 954
Rabies (KOKAB)	3 433
Typhoid (Vianvac)	4 558
Rabies immunoglobulin injection (2 ml)	5 930
Rabies immunoglobulin injection (5 ml)	14 720

Equine rabies immunoglobulin injection (1 ml)	360
Anti-rhesus immunoglobulin injection	19 029
Immunoglobulin against tick-borne encephalitis (1 ampule)	5 463
TB skin test	1 954
Diaskin TB skin test	7 661
Vaccination against meningococcal disease (meningitis A + C)	5 771
Vaccination against meningococcal disease (Mencevax ACWY)	8 067
Meningococcus, tetravalent purified polysaccarides vaccine (Menaktra)	10 890
Meningococcus, polysaccarides vaccine A+C	4 680
Rubella	2 494
Measles	2 494
Parotitis	2 494
Measles and parotitis vaccination	2 018
Tick-borne encephalitis (adult) Encepur, FSME	5 156
Tick-borne encephalitis (children) Encepur, FSME	3 445
Tick-borne encephalitis (adult) Tick-E-VAC	2 691
Tick-borne encephalitis (children) Tick-E-VAC	2 691
Pneumococcal infection (Prevenar, Sinfloriks)	8 642
Pneumococcal infection (Pneumo 23)	9 599
Pneumococcal infection (Pneumovax 23)	9 558
Influenza adult (Influvac, Vaxigrip)	2 990
Influenza adult (Grippol)	1 914
Influenza children (Influvac, Vaxigrip)	2 990
Influenza children (Grippol)	1 914
Influenza adult (Ultrix)	2 894
Influenza children (Ultrix)	2 894
Influenza (Grippol plus)	3 149
Influenza (Flu-M)	1 600
Influenza (Ultrix Quadri)	2 700
Influenza vaccine (Flu-M Tetra)	2 200
Chickenpox (Ocavax)	10 312
Human papilloma virus (Gardasil)	26 053
Human papilloma virus (Cervarix)	19 192
Yellow fever vaccination	18 154
Vaccine RotaTec	9 390
Chickenpox (Varilrix)	9 558
Immunotherapy	16 164
Coronavirus vaccine Sputnik V	0
Coronavirus vaccine Covivac	0
Coronavirus vaccine Sputnik Light	0
Human tetanus immunoglobulin injection (250 ME)	8 420
Equine antitetanus serum injection (3000 ME)	1 770
One-day hospitalization services	
Ward (children/adults) 1 hour	3 450

Ward(children/adults) up to 3 hrs	8 038
Ward(children/adults) 6-12 hrs	20 358
Ward(children/adults) first day	36 992
Ward(children/adults) following days	30 038
Intensive care room (children/adults), per day	86 507
Stay of relatives of the patient in the ward, per day (including meals)	12 876
Daily dynamic observation ward per day	7 789
Nursing Care, per day	4 338
Monitoring of physiological functions (blood pressure, ECG, heart rate,	5.266
pulse oximetry, and BH), up to 12 hours	5 266
Monitoring of physiological functions (blood pressure, ECG, heart rate,	9 100
pulse oximetry, and BH), per day	9 100
Individual nurse care (in-patient), per day	23 200
Hospitalization services	
Ward (children/adults) 1 hour	3 450
Ward(children/adults) up to 3 hrs	8 038
Ward(children/adults) 6-12 hrs	20 358
Ward(children/adults) first day	36 992
Ward (children/adults) category II, first day	61 828
Ward(children/adults) following days	30 038
Ward (children/adults) category II, following days	54 873
Intensive care room (children/adults), per day	86 507
Intensive care room (children/adults) category II, per day	111 342
Stay of relatives of the patient in the ward, per day (including meals)	12 876
Daily dynamic observation ward per day	7 789
Nursing Care, per day	4 338
Monitoring of physiological functions (blood pressure, ECG, heart rate,	5 266
pulse oximetry, and BH), up to 12 hours	3 200
Monitoring of physiological functions (blood pressure, ECG, heart rate,	0.100
pulse oximetry, and BH), per day	9 100
Individual nurse care (in-patient), per day	23 200
Individual protection and ward sanitation complex, per day	24 835
Hospitalization I (2 days)	79 800
Hospitalization II (2 days)	99 955
Hospitalization III (2 days)	108 020
Hospitalization Administration	30 450
Hospitalization Administration (complicated case)	60 890
Services	
Surcharge for urgent consultation	4 054
Surcharge for additional services provided at home	4 054
Surcharge for consultation (MD) on holidays and in the evening-time (21:00-	4 054
00:00)	
Surcharge for consultation (MD) at night-time (00:00-08:00)	8 091
Surcharge for house call (MD/nurse) in the evening-time (20:00-00:00)	4 054

Surcharge for house call (MD/nurse) 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
Surcharge for house call (MD) within Moscow Ring Road on holidays	8 226
Surcharge for house call (MD) within 10 km from Moscow Ring Road on holidays	11 571
Surcharge for house call within Moscow Ring Road Nurse on holidays	4 141
Surcharge for house call within 10 km from Moscow Ring Road Nurse on	5 800
holidays	0.157
Medical Translation/ page	2 157
Interpreter services, per hour	4 239
Clearance of the certificate in form 286	8 091
Clearance of the health resort certificate	2 720
Clearance of the medical documentation (certificates, epicrisis)	2 720
Comprehensive survey of the child for the preschool institution (pediatric	25 937
consultation with lab tests: urine, blood)	23 731
Comprehensive survey of the child for the preschool institution (pediatric	
consultation with lab tests: urine, blood, coprology, warm egg, chest X-R)	49 764
Clearance of the medical documentation	
Clearance of the certificate in form 086-y	17 150
Clearance of the certificate in form 086-y (full)	38 343
Swimming pool certificate	1 026
Pre-flight examination	4 054
Investigation recording to a flash drive	1 815
Other services	
Medications	-
Consumables	-
The use of compression garments	5 000
Laboratory	
Hematology/ Coagulation Test	
Complete Blood Count (CBC)including Hb, Ht, RBC,WBC, blood disk) without WBC differential count	1 981
WBC differential count	1 680
Complete Blood Count (CBC)including Hb, Ht, RBC,WBC, blood disk) with WBC differential count	4 680
	1 403
Reticulocyte count ESR	
LE-cells	1 144
	5 272
PTT IND	1 144
PT+INR	1 887
Fibrinogen Henric Cofordan	1 144
Heparin Cofactor	2 697
Lupus Anticoagulant(Panel)	5 272
Soluble fibrin complexes	5 510

Thrombin Clotting Time	1 144
Bleeding time	1 635
Clotting time	1 635
D-dimer	4 144
Blood Group & Rh	2 375
Indirect Coombs test	3 393
	8 856
Blood type Rh and Kell	
Kell antigen	3 393
RBC antibodies A & B with standart's erythrocites	3 978
RBC antibodies A & B with husband's erythrocites	3 978
Malaria combi rapid test	6 687
Thik smear (for Malaria)	6 687
Protein C	6 728
Protein S	6 728
Factor VIII, Activity %	6 391
Chemistry	
SGPT	1 067
SGOT	1 067
Albumin	1 525
Amylase	1 780
Amylase (pancreatic)	1 780
T. Bil	1 067
Direct Bilirubin	1 067
Gamma-GT	1 525
Glucose	1 067
Glucose monitoring, per day	4 176
GTT modefied (50 g)	4 413
GTT modefied (75 g)	5 109
GTT (100 g)	5 423
HbA1 (glycohemoglobin)	2 418
CK	1 525
CK-MB	1 780
Myoglobin	5 109
Creatinine	1 067
Lipase	1 780
LDH	1 525
LDH isoenzymes	1 780
BUN	1 067
Uric Acid	1 067
Total Protein	1 067
Protein Fraction	2 940
Troponin I	5 109
Troponin T	5 109
NT-proBNP	9 349

Homogystaina	7 200
Homocysteine Trickycerides	7 290
Triglycerides Chalacters	1 067
Cholesterol	1 067
HDL Cholesterol	1 518
Cholesterol LDL	1 518
Lp(a)	2 940
Apolipoprotein A1	2 940
Apolipoprotein B	2 940
SNP cholesterol fraction	2 940
Cholinesterase	1 977
Acid phosphatase	1 780
Alkaline phosphatase	1 525
Fructosamine	2 169
Cerruloplasmin	5 370
Gaptoglobulin	5 109
Ca	1 780
K/Na/Cl	1 246
Mg	1 780
Non-organic phosphorus	1 525
Ionized Ca	2 169
Anti-streptolysin 0	2 169
C-reactive protein (semiquant / qualit)	1 518
C-reactive protein ultrasensitive	3 253
Rheumatoid factor (semiquant / qualit)	1 518
Hemoglobin electrophoresis	11 600
M-gradient, Screening. Serum protein electrophoresis (SPEP),	
immunofixation with polyvalent antiserum, quantification of M-protein	7 847
M-gradient, Typing. Serum protein electrophoresis (SPEP), immunofixation	
with antiserum (IgG, IgA, IgM, KAPPA, LAMBDA), quantification of M-	14 534
protein	11001
Omega-3 Index	17 898
Lactate	2 320
Bile acids	10 904
Plasma free metanephrine free and normetanephrine	9 918
Cystatin C	3 300
FibroTest	25 000
NASH-FibroTest	23 500
Infections (blood)	23 300
HIV antigen and antibody	3 276
HIV antibody	3 978
i i	
Syphilis RPR Symbilis (InC. InM)	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 - 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
Chlamydia pneumonia IgA	5 272
Chlamydia pneumonia IgM	5 272
Chlamydia 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
Lpswiii Daii viius igivi	4/44

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 Lamblia antibodies (summary - IgM, IgG)	7 621 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
RPHA	3 393
Vidal reacrion	10 619
Investigation of tick on tick borne encephalitis	6 577
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
Hormones	3 800
T3	2 697
Free T3	1 887
T4	2 697
Free T4	1 887
TSH	1 887
Antibodies to tyreoglobuline	2 297
Antibodies to tyreoperoxidose	2 297
T-Uptake	3 978
Thyroglobulin	3 978
Antibodies to microsomal fraction	3 978
Anti-TSH receptor antibody	5 272
Follicle-stimulating hormone	2 009
Luteinizing hormone	2 009
Prolactine Prolactine	999
Growth hormone	3 282
Adrenocorticotropic hormone	5 272
Estradiol	2 009
Estriol free	3 746
Progesterone	2 009
DHEA	5 272
17-OH progesterone	2 871
Testosterone	2 871
Testosterone (free)	4 680
Sexual hormons binding globulin	4 680
Cortisol	2 871
Cornsor	20/1

Parathormone	4 680
Rennin	4 709
C-peptide	4 680
Insulin	3 978
Proinsulin	5 921
Somatomedin-C	4 512
Somatotropin	4 512
Leptin	5 272
Dihydrotestosterone	5 272
Androstenediol glucuronid	5 921
Androstenedione	5 921
Gastrin	5 272
Gastrin-17	7 980
Trypsin	7 569
Pepsinogen I	6 403
Pepsinogen II	6 403
Calcitonin	3 978
Procalcitonine	9 158
Aldosterone, blood	4 564
Aldosterone - renin correlation	6 171
Catecholamines plasma	9 262
Catecholamines(adrenalin, noradrenaline, dofamine) random or 24 hours	5 921
Metanephrines in urine 24 hours	9 158
Metanephrines in urine free 24 hours	9 158
17-Ketosteroid urinary excretion	3 746
Cortizol (24h urine)	2 871
Free Cortizol (urine)	3 978
PAPP-A	4 338
Prenatal First biochemical scrin - first prenatal "double" test (b-HCG free and PAPP-A)	12 562
Prenatal Full biochemical scrin - full prenatal "triple" test (b-HCG free,alpha fetoprotein, estriol free)	12 562
Non-invasive prenatal screening for: Aneuploidies of chromosomes 21, 18,13, X&Y	67 256
Non-invasive prenatal screening for: Aneuploidies of chromosomes 21, 18,13, X&Y, 22q11.2 deletion syndrome, Optional microdeletion panel	170 351
Preeclampsia Risk Assessment starting at 18weeks gestational age (based on Preeclampsia markers sFLT-1 and PlGF)	6 000
Standard 1 st trimester Biochemical Screening (2 serum markers: free β-hCG and PAPP-A)	4 286
1 st trimester Biochemical Screening with Preeclampsia Risk Assessment	6 600
(marker PIGF)	

Placental lactoren	6 037
Placental lactogen Salivary Cortisol	2 035
Serotonin Serotonin	7 673
Melatonin	12 644
1 1111	
HOMA-IR Magnagalactic	2 800
Macroprolactin	7 093
Metabolites of catecholamines and serotonin (urine)	9 000
Markers of autoimmune diseases	4.600
Antinuclear antibody(HEp2 ANA)	4 680
Double-stranded DNA antibodies (Anti-dsDNA)	5 272
Anti-ssDNA	5 272
Antinuclear antibodies: immunoblot	9 262
Anti-Gliadin IgG / A (each)	3 978
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
ANCA	7 366
Blood plate antibodies	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 IgG/A	9 262
Glomerular basement membrane IgG,IgM,IgA antibodies,anti-GBM	7 685
Anti-Skin Intercellular and basal membrane Zone antibodies,IS/BMZ	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-Endomisial antibodies (EMA)	4 680
Reticulin antibodies (ARA)	4 680
Anti-keratin antibodies (AKA)	11 025
Anti-lymphocyte antibodies	3 978
Anti-RBC antibodies	3 978
Anti-HCG IgM / IgG	5 046
OncoMarker	3 0 10
b-HCG	3 282
b-free HCG	3 282
U-IICU IICU	3 404

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
Components of the compliment system (C3, C4)	6 507
IgD	4 460
IgG fractions (G1, G2, G3, G4)	18 664
Free λ & κ - 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
CIC IgG, IgA	4 048
ICIC 120. 12A	
Interferon status	28 942

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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
Allergology, Allergen Panels	
IgE	1 753
Disease-based allergy mix, 5-8 allergens, native components, Immunocap,	10,000
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	3 393
allergen) Dide food govel Inc. 20 allergens ELICA HI/ml	16 251
Rida - food panel, IgE, 20 allergens, ELISA, IU/ml	
Rida - respiratory panel, IgE, 20 allergens, ELISA, IU/ml	16 251
Rida - pediatric panel, IgE, 20 allergens, ELISA, IU/ml	16 251 16 251
Rida - mixed panel, IgE, 20 allergens, ELISA, IU/ml ImmunoCAP ISAC, 112 (components)	
*	58 572 64 286
ALEX allergy test (300 allergens)+IgE Eosinophil cationic protein	4 550
*	4 330
Express-Test Driels test (1 position)	200
Prick test (1 position)	390
Vitamins	22 102
D-Group Vitamins	23 182
25-OH vitamin D	7 389
Retinol	8 154
Menadiol Factility of the main	8 154
Fertility vitamin	8 154
Antiscorbutic vitamin	8 154
Aneurine	8 154
Chick antipellagra factor	8 154
Adermine	8 154
Anti-pernicious anemia factor	2 697
Folic acid	2 697

Complex analysis of liposoluble vitamins	31 882
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)	7 317
parameters)	14 442
Complex tests of blood, urine, hairs for single chemical	6 037
Iodine (I)	2 888
Aluminum	3 400
Copper	3 400
Sulfur (blood)	2 550
	2 330
Anaemia Diagnostics Latent Fe Binding Ability	1 347
Transferrin	1 887
Transferrin saturation	4 582
Ferritin	1 887
Erythropoietin	4 680
Biochemical Urine Analysis	4 000
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	1 751
Uric acid (first-void urine)	1 751
Uric acid (24-hour urine)	1 751
Urea (first-void urine)	1 751
	1 751
Urea (24-hour urine) K/Na	3 932
Calcium (24-hour urine)	2 169
Phosphorus (first-void urine)	1 751
•	
Phosphorus (24-hour urine)	1 751
Amylase	3 166
Alpha -amylase	1 751

חייי	0.071
Bile's enzymes	2 871
Ketones	2 871
Clinical urine examination	905
Microscopy	905
Nechipirenko's urine examination	1 925
Ben-Johns protein in the urine	7 035
Microalbumine (semiquant.)	2 337
Creatinin clearens (GFR)	5 272
Oxalate	3 932
Early diagnostic of kidney stones	4 680
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
General, Clinical and biochemical feces analysis	
Coprogram	2 697
Feces analysis on helminth eggs	2 697
Feces analysis on helminth eggs and protozoan	4 680
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
Medical Monitoring	
Carbamazepine	5 272
Phenobarbital (benzonal)	5 272
Valproic acid	5 272
PHT	5 272
Cyclosporine	7 035
Lamotrigine	8 000
PCR diagnostics of virulent disease	
Acute Intestinal Infections, PCR, Fecal	4 500
Test material - epithelial cell scrape	
Chlamydia trachomatis	1 347

C	
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
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 18, 45, 39, 59	1 925
Papilloma virus 16, 31, 33, 35, 35H, 58, 52, 67	1 925
Papilloma virus 16, 18, 31, 33, 35, 39, 45, 52, 56, 58, 59, 66	3 868
Papilloma virus 31, 33, 35, 52	1 925
Papilloma virus 6,11	1 925
Genotyping of papilloma 16,18,31,51,58	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
Neisseria meningitidis	3 097
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
Test material - whole blood (anticoagulant - EDTA)	7 000
Herpes Simplex virus I qualitative analysis	3 978
Herpes Simplex virus I qualitative analysis	3 978
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)	
\1 /	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
Mycobacterium tuberculosis qualitative analysis	3 746
Avian Influenza virus H5N1, RNA qualitative analysis	7 035
HIV 1 DNA qualitative analysis	18 246

HIV 1 RNA quantitative analysis	47 635
Anaplasma phagocytophilum, PCR (blood)	1 600
Human immunodeficiency virus (HIV-1), RNA, quality	6 750
Test Material - sputum	
Microbacteria tuberculosis	3 282
Mycoplasma pneumoniae	3 282
Streptococcus pneumoniae	3 282
Chlamydia pneumoniae	3 282
Aspergillus fumigatus	3 282
Haemophilus influenzae	3 282
Test material - urine, ejaculate	
Chlamydia trachomatis	2 801
Mycoplasma hominis	2 627
Ureaplasma urealiticum T-960	2 627
Gardnerella vaginalis	2 801
Neisseria gonorrhoeae	2 801
Trichomonas vaginalis	2 801
Mycoplasma genitalium	2 801
Herpes Simplex virus II type	2 981
Cytomegalovirus	2 981
Herpes Simplex virus I type	2 981
Mycobacterium tuberculosis	2 981
Ureaplasma parvum	3 166
Ureaplasma spp	3 166
Candida albicans	2 581
Treponema pallidum	2 981
Epstein Barr virus	2 981
Human herpes virus VI	2 981
Toxoplasma gondii	2 627
Aspergillus fumigatus	2 801
Listeria (DNA), urine	2 000
Legionella urinary antigen test	3 300
Cytologic Analyses	
Skin Surface/ mucosa scrape and print examination	3 860
Tumor/ tumor-like growth scrape and print examination	5 510
Endoscopic Material Examination	5 510
Ecto- and endocervix scrape examination	5 510
Transsudate, exudate, secretion, excreta, including urine and mammary secretions	5 510
Sputum examination	5 510
Punctate examination of other organs and tissues (excluding bone marrow)	5 510
Schneiderian membrane scrape or swab examination, including eosinophil test	5 510

Helicobacter pylori test on Endoscopic material	3 000
Cervical Cytology(Papanikolau's stain, Pap-test)	4 200
Cervical Liquid Based Cytology, Thin Prep, PAP's	5 684
Immunocytochemistry assay P16ink4f+Ki67	21 471
Cervical Liquid Based Cytology, Thin Prep, PAP's+Human Papillomavirus	6 055
Oncoprotein p16INK4ain	10 000
Human Papillomavirus - DNA-type of high oncogenic risk (16,18,31,33, 35,39, 45,51,52,56,58,59,68 types)	16 205
Human Papillomavirus - DNA-type of low oncogenic risk (6, 11, 42, 43, 44 types)	16 205
Histologic Examination	
Biopsy examination (endoscopic material, women reproductive system	
tissues, skin, soft tissues, blood-forming and lymphoid tissues, osteohondrous tissues) simple (1-2 pieces)	5 990
Biopsy examination of multiple pieces (3 and more)	19 990
Histological study of operational material (1 sample)	7 990
Repeated histology	35 641
Immunohistochemistry (1 IHC reaction)	12 383
Immunohistochemistry (IHC) in breast cancer (reaction for ER, PR, Ki67, He	24 893
Immunohistochemistry (IHC) for 1 diagnostic case	48 041
Immunohistochemistry (IHC) up to 4 antibodies	24 893
Microbiology	2.055
Aerobic/anaerobic bacterial culture + antibiotic sensitivity identification (blood)	7 911
M. hominis culture + antibiotic sensitivity identification (urine (male), genital secretions)	4 680
Bacterial culture + antibiotic sensitivity identification (fauces, nose, sinuses, urine, genital secretions, eye secretions, ear secretions, human milk, spit)	5 537
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, spit, purulence, paracentetic fluid)	2 375
Vaginal biocoenosis examination + antibiotic sensitivity (genital secretions)	8 978
Gonococcus culture + antibiotic sensitivity test (genital, eye secretions, eyes, paracentetic fluid)	5 046
T. Vaginalis Seeding (genital secretions)	5 104

6 403
3 746
10 556
6 403
6 403
5 104
5 104
4 564
6 037
2 871
6 403
3 393
3 868
7 366
4 181
4 181
3 062
5 460
4 556
17 487
18 913
16 205
16 205
16 205
16 205
19 783
9 744
1 989
3 868
3 868
4 761
3 868
4 924
6 577
3 636
30 943
34 283
5 568
39 567
-/
65 893
65 893 12 910

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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 and / or ovarian cancer)	28 257
Anti-Mullerian hormone (AMH)	6 410
Inhibin B	9 158
HLA- Typing I-Class	20 578
HLA- Typing II-Class	15 903
HLA-B27	6 960
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
	13 000
Microsatellite instability, MSI BRAF V600E mutation	14 000
	17 000
KRAS mutation (codons 12, 13, 61, 117, 146) NRAS mutation (codons 12, 13, 61, 117)	17 000
	20 578
Coagulation factors V & II genes	20 000
Fragile X syndrome, assessment of CGG repeats	
Genetic disease screening "expert"	50 000
Genetic disease screening "extended" IE4 (Hyman anididymia protain 4)	24 000
HE4 (Human epididymis protein 4) Blood gases	7 319
0	13 293
Diagnostics of heritable connective tissue disorders Non-invasive determination of fetal Rh factor	100 432
Non-invasive determination of fetal sex	24 296 38 889
PCR blood test for lactose intolerance	
	9 396
Express test for lactase deficiency Test for genetic prediction to thromborbilis (SERRINE). MILLER	13 264
Test for genetic predisposition to thrombophilia (SERPINE1, MTHFR, ITGA2, FGB, F13AI,F7,F5,F2,ITGB3)	27 399
Test for genetic predisposition to thrombophilia (MTHFR,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
	1 /17
Rapid test for SARS-CoV-2 antigen	1 990

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	28 000
Non-invasive prenatal screening (NIPS) extended panel	39 000
Prenetix 5 - Non-invasive prenatal aneuploidy testing at chromosomes 13, 18, 21, X, and Y including fetal sex determination (12 working days)	35 200
Prenetix 3 - Non-invasive prenatal aneuploidy testing at chromosomes 13, 18, 21 including fetal sex determination (12 working days)	35 200
Non-invasive prenatal extended testing of common aneuploidies and microdeletion syndromes (12 working days)	77 715
Non-invasive prenatal testing based on analysis of cell-free DNA for single-gene disorders (30 genes) (25 working days)	132 850
Chromosomal microarray analysis (CMA)	25 000
Familial hypercholesterolemia, LDLR	21 000
Familial Mediterranean fever (FMF), gene MEFV	15 700
Interpretation of data obtained from the results of exome sequencing to search for a suspected hereditary disease (7 working days)	14 860
Spinal Muscular Atrophy. Testing for SMN1 exon 7 copy number including the 2+0 genotype	23 000
Carrier screening for Spinal Muscular Atrophy for a couple	23 500
Molecular karyotyping "Optima extended" (abortion material)	23 700
Whole-genome sequencing of BRCA1 and BRCA2	33 150
Chromosomal microarray analysis (CMA), prenatal	25 000
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	44 100
family, sent for testing simultaneously)	
Cerebrospinal fluid analysis	2 000
Protozoal and Parasitogenic Infection	
Treponema pallidum IgM antibodies	2 697
Toxocar IgG antibodies	6 577
Trichina IgG antibodies	6 577
Lamblia antibodies (summary - IgA, IgM, IgG)	9 262
Echinococcus IgG antibodies	6 577
Antibodies to opisthorhise	6 577
Ascaride IgG antibodies	3 932
Strongiloides IgG antibodies	4 338
Shistosoma mansoni IgG antibodies	4 338
Yersinia Enterocolitica IgA antbodies	3 932
Yersinia Enterocolitica IgG antbodies	3 932
Entamoeba Histolitica IgG antibodies	3 932
Presence of psychoactive substances Test	
Amphetamine (quantitative)	5 858
Barbiturate (quantitative)	5 858

Benzodiazepine (quantitative)	5 858
Cannabinoids (cannabis) (quantitative)	5 858
Cocaine (metabolite) (quantitative)	5 858
Methadone (quantitative)	5 858
Opiate (quantitative)	5 858
Phencyclidine (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	25.005
(qualitative analysis)	25 085
Urine analysis: cannabis, amphetamine, morphine, cocaine,	6 484
methamphetamine)	0 404
Cannabinoids (cannabis) (qualitative)	2 314
Morphine (qualitative)	2 314
Cocaine (metabolite) (qualitative)	2 314
Amphetamine (qualitative)	2 314
Methamphetamine (qualitative)	2 314
Phencyclidine (qualitative)	2 314
Fatherhood test	25 500
Managed Care	
OGUK Certificate check-up	28 990
OGUK Certificate check-up (women)	32 000
ENG-1 Certificate check-up	28 990
Check-up for Children (1-3 y.o. health screening program)	79 800
Check-up for Children (4-7 y.o. health screening program)	111 280
Check-up for Children (8-14 y.o. health screening program)	138 200
Check-up for teens	105 530
Check-up Basic (<40 y.o. men health screening program)	44 000
Check-up Basic (>40 y.o. men health screening program)	51 850
Check-up Basic (<40 y.o. women health screening program)	57 670
Check-up Basic (>40 y.o. women health screening program)	61 480
Check-up Optimal (<40 y.o. men health screening program)	89 100
Check-up Optimal (>40 y.o. men health screening program)	123 300
Check-up Optimal (<40 y.o. women health screening program)	134 000
Check-up Optimal (>40 y.o. women health screening program)	158 200
Check-up Premium (men health comprehensive screening program)	294 120
Check-up Premium (women health comprehensive screening program)	294 120
Program weight loss "Start Up"	38 360
Program weight loss "Start Up" plus	76 800
Gastroenterology check-up (<30 y.o.)	56 680
Gastroenterology check-up (>30 y.o.)	86 500
Check-up for oil workers (<40 y.o.)	73 580

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Check-up for oil workers (>40 y.o.)	139 200
Breast screening program	76 860
Fitness testing and sports medical screening examination	46 120
Chronic Fatigue Syndrome screening	65 280
Multidisciplinary consultation: thyroid disorders	91 240
Multidisciplinary consultation: hypertension	95 580
Multidisciplinary consultation: bone diseases	69 350
Multidisciplinary consultation: perimenopausal evaluation	115 300
Multidisciplinary consultation: family pre-pregnancy evaluation	114 210
Multidisciplinary consultation: woman pre-pregnancy evaluation	73 580
Multidisciplinary consultation: age problems in males	70 130
Multidisciplinary consultation: chronic nasal breathing disturbances	93 130
Multidisciplinary consultation: excessive body weight	72 290
Multidisciplinary consultation: chronic cough	49 410
Multidisciplinary consultation: syncopes and dizziness	80 810
Multidisciplinary consultation: chronic chest pain	122 470
Multidisciplinary consultation: shortness of breath	85 350
Multidisciplinary consultation: headache	42 680
Multidisciplinary consultation: tiptoe walking in children	43 270
Multidisciplinary consultation: urinary tract infection in children	49 890
Multidisciplinary consultation: : urinary tract infection in women	46 850
Multidisciplinary consultation: enuresis in children	49 890
Multidisciplinary consultation: facial skin rash in women	78 050
Complex consultation	0
Consilium medical assistance	9 590
Hypertension plus	85 930
Heart conditions diagnosis	62 080
Mother's school (1 lesson)	11 143
Mother's school (Individual)	18 858
Mother's school (3 units)	22 572
Pre-operative check-up standart №1	10 000
Pre-operative check-up	19 900
Pre-operative check-up (GYN)	26 890
Complex testing for sars-cov2 associated infection	43 082
Covid-free certificate	12 412
Pre-operative check-up (GYN II)	41 810
Program "Community-acquired pneumonia treatment" within Moscow Ring	
	146 989
	180 130
	21 429
Urological check up <50 y.o	47 890
Road (MRR) Program "Community-acquired pneumonia treatment" within 30 km from MRR Treatment of patients with Sjogren's syndrome Program "Healthy weight" Program "Treatment for migraine"	146 989 180 130 21 429 58 000 511 540

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)	8 490
Comprehensive medical examination for URTI symptoms (including rapid-	
test for Streptococcus gr. A and SARS-CoV-2 antigen)	9 490
Comprehensive medical examination for URTI symptoms (including Rapid	
test for Influenza's A + B antigens and SARS-CoV-2 antigen) (within	
Moscow Ring Road)	14 490
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)	18 790
Comprehensive medical examination for URTI symptoms (including rapid-	
test for Streptococcus gr. A and SARS-CoV-2 antigen) (within Moscow	
Ring Road)	15 590
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)	19 890
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 antigen)	13 790
Comprehensive medical examination for URTI symptoms (including rapid-	13 770
test for Streptococcus gr. A, Rapid test for Influenza's A + B antigens and	
SARS-CoV-2 antigen) (within Moscow Ring Road)	18 990
STING CO V 2 untigen) (Within Woodow Tung Road)	10 770
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 antigen) (within 10 km from Moscow Ring Road)	23 290
Program N1 (outpatient care)	282 550
Program N2 (outpatient care with a possibility of the leading specialist	202 330
visits)	339 060
VISITS)	
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	202 (22
possibility of the leading specialist visits)	382 630
Program N6 (outpatient care with House calls and ER service with a leading	414 600
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	
possibility of the leading specialist visits)	443 290
Program N12 (outpatient case with stomatology and House calls, ER with a	480 250
leading specialist as attending physician)	400 250
Program N13 (outpatient care with House calls, ER and 3 days of	377 500
hospitalization)	
Program N14 (outpatient care with House calls, ER and 3 days of	453 060
hospitalization with a possibility of the leading specialist visits)	
Program N19 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	359 280
ER) Program N20 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	
ER with a possibility of the leading specialist visits)	431 190
Program N21 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	
ER with a leading specialist as attending physician)	467 150
Program N22 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	200 700
ER and 3 days of hospitalization)	399 700
Program N23 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	
ER and 3 days of hospitalization with a possibility of the leading specialist	479 580
visits)	
Program N24 (from 0 to 1 y.o., outpatient care with Pediatric House calls,	
ER and 3 days of hospitalization with a leading specialist as attending	519 520
physician)	
Program N25 (from 0 to 1 y.o. VIP outpatient care, House calls, ER and 5	625 750
days of hospitalization)	023 730
Program N26 (from 0 to 1 y.o. VIP outpatient care, House calls, ER and 5	750 860
days of hospitalization with a possibility of the leading specialist visits)	750 000
Program N27 (from 0 to 1 y.o. VIP outpatient care, House calls, ER and 5	813 490
days of hospitalization with a leading specialist as attending physician	
Patronage package	47 880
Flu vaccination Influvac (including the cost of brief specialist consultation	4 990
before vaccination)	
Pertussis / Diphtheria / Tetanus / Hib / Polio (Pentaxim) including	8 270
Pediatrician Consultation	2 000
Nasal health school (1 session)	2 890
Nasal health school (2 sessions)	4 810
Nasal health school (7 sessions)	16 150
Basic laboratory tests	6 700
Extended laboratory tests Dranatal diagnosis program No.1. 1	14 900
Prenatal diagnosis program №1.1	16 500
Prenatal diagnosis program №2.1	44 500
Prenatal diagnosis program №1	18 150

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Prenatal diagnosis program №2	16 500
Prenatal diagnosis program №3	51 150
Prenatal diagnosis program №4	64 350
Prenatal diagnosis program №5	57 750
Prenatal diagnosis program №6	12 870
Prenatal diagnosis program №7	7 920
Prenatal diagnosis program №8	31 500
Prenatal diagnosis program №9	41 400
Basic prenatal care program (1st trimester)	72 000
Basic prenatal care program with a leading specialist as attending	
gynecologist (1st trimester)	82 000
Basic prenatal care program	149 000
Basic prenatal care program with a leading specialist as attending	
gynecologist	172 000
Basic prenatal care program (from 2nd trimester)	75 000
Basic prenatal care program with a leading specialist as attending	
gynecologist (from 2nd trimester)	88 000
Optimal prenatal care program	208 000
Optimal prenatal care program with a leading specialist as attending	
gynecologist	254 000
Optimal prenatal care program (from 2nd trimester)	130 000
Optimal prenatal care program with a leading specialist as attending	
gynecologist (from 2nd trimester)	165 000
Premium prenatal care program	394 000
Premium prenatal care program with a leading specialist as attending	
gynecologist	439 000
Premium prenatal care program (from 2nd trimester)	325 000
Premium prenatal care program with a leading specialist as attending	
gynecologist (from 2nd trimester)	349 000
Extra first trimester screening	40 325
Human papilloma virus (Gardasil) 3 shots	49 900