

Service	Price
001. Obstetrics and Gynecology	
Primary obstetrician-gynecologist visit (examination, consultation)	1300
In-home obstetrician-gynecologist visit (examination, consultation)	3100
In-home obstetrician-gynecologist visit (examination, consultation) within 50 km from the city	3500
Primary obstetrician-gynecologist visit (examination, consultation) with ultrasound examination	1600
Follow-up obstetrician-gynecologist visit (examination, consultation)	1100
Follow-up obstetrician-gynecologist visit (examination, consultation) with ultrasound examination	1400
Primary pediatric gynecologist visit (examination, consultation)	1100
Follow-up pediatric gynecologist visit (examination, consultation)	1000
Preventive obstetrician-gynecologist visit (examination, consultation)	600
Pelvic screening ultrasound examination	500
Intrauterine device insertion (exclusive the cost of intrauterine device)	2400
Intrauterine device removal	2000
Obstetrical pessary insertion (exclusive the cost of pessary)	1200
Gynecological pessary insertion (exclusive the cost of pessary)	1000
Selection of gynecological pessary using adapt barrier rings	1000
Endometrial pipelle biopsy (exclusive the cost of histology)	2200
Uterine cervix diathermopuncture	2400
Pre-surgery consultation with the Head of Surgery Department	1000
Colposcopy	1200
Uterine cervix biopsy (exclusive the cost of histology)	1200
Hymenotomy	2000
Colpitis local treatment (exclusive the cost of medications) 1 session	700
Vagina, uterine cervix treatment	700
Local treatment of external genital organs	700
Intravaginal suppository insertion (exclusive the cost of medications) 1 session	600
Uterine cavity aspiration with further antiseptic treatment	3000
Subcutaneous Implanon injection (exclusive the cost of contraceptive)	1900
Implanon removal	1600
Medicated condyloma removal (1 session)	1300
Material sampling for examination	200
"Check-up - Uterine cervix oncopathology detection" program	4887
Foreign body removal from the vagina	1600
Cervical erosion conservative treatment (1 session)	1100
"Medical abortion" program	11241
Medical abortion	3800
Uterine cervix of ≤ 1 cm radiowave therapy	4000
Uterine cervix of 1-2 cm radiowave therapy	4900
Uterine cervix of > 2 cm radiowave therapy	5500
Uterine cervix radiowave therapy with biopsy	5800
Uterine cervix radiowave therapy (exclusive the cost of histology)	3300
Radiowave excision of the uterine cervix	6500
Hysterosalpingography	3900
Ultrasound hysterosalpingoscopy	2400
Folliculometry	500
Cryodestruction of cervical erosion (low temperature liquid nitrogen exposure)	2500
Gynecological massage	800
Pregnancy follow-up	
Visit to Kovaleva Iu. A., Head of the Delivery Department, at registration due to pregnancy (examination, consultation)	2200
Obstetrician-gynecologist visit (examination, consultation) at registration due to pregnancy	1500
Follow-up obstetrician-gynecologist visit (examination, consultation) for pregnant women	1200
Follow-up visit to Kovaleva Iu. A., Head of the Delivery Department, (examination, consultation)	1600
Amnioinfusion	4400
Fetal cardiotocography	1100
Multi-fetal cardiotocography	1300
Amniotic fluid leakage test	2300

"Special care" pregnancy follow-up program (Head of the Delivery Department)	90900
"VIP" pregnancy follow-up program	136700
"VIP" pregnancy follow-up program (Head of the Delivery Department)	143000
"All you need" ("Vse chto nuzhno") pregnancy follow-up program	59000
"All you need" ("Vse chto nuzhno") pregnancy follow-up program (Head of the Delivery Department)	62900
"Special care" pregnancy follow-up program	85900
Complex examination by narrow specialists: therapist, ophthalmologist, neurologist, otolaryngologist, endocrinologist, surgeon, pediatrician	4200
Gynecological surgery	
Bartholin's gland abscess drainage	9000
Category 1 Bartholin's gland abscess removal	11500
Category 2 Bartholin's gland abscess removal	12500
Diathermoexcision of uterine cervix without endocervical curettage	10500
Diathermoexcision of uterine cervix with endocervical curettage	12000
Uterine curettage	6500
Fraction curettage	6500
Polylectomy	7500
Therapeutic abortion for pregnancy period up to 12 weeks	9000
Abdominal cavity puncture through posterior vaginal vault	5500
Uterine appendages urgent surgery	43500
Category 1 myomectomy	46500
Category 2 myomectomy	49500
Category 3 myomectomy	55500
Category 1 subtotal hysterectomy	34500
Category 2 subtotal hysterectomy	40500
Hymen reconstruction	25500
Excision of cicatricial changes of posterior adhesion mucous membrane	9000
Category 1 labia minora resection	21000
Category 2 labia minora resection	24000
Anterior colporrhaphy	24000
Posterior perineocolporrhaphy	25500
Anterior colporrhaphy and posterior perineocolporrhaphy with grade 3 colpoptosis	42000
Category 1 vaginal hysterectomy for prolapse	51000
Category 2 vaginal hysterectomy for prolapse	58500
Manchester operation	52500
Oophorectomy	37500
Cystadenoma laparotomic removal	39000
Salpingo-oophorectomy	40500
Minor Caesarean section surgery	30000
Placing circular suture to the uterine cervix	8500
Abortion for intrauterine fetal death at pregnancy period < 12 weeks	13500
Abortion for intrauterine fetal death at pregnancy period > 12 weeks	26500
Vaginal septum excision	12500
Category 1 Emmet operation (uterine cervix plasty)	18000
Category 2 Emmet operation (uterine cervix plasty)	24000
Hysteroscopic surgery	
Diagnosis hysteroscopy	6000
Hysteroscopy with fraction curettage	9000
Category 1 hysteroresectoscopy	13500
Category 2 hysteroresectoscopy	16000
Category 3 hysteroresectoscopy	24000
Laparoscopic surgery	
Diagnosis laparoscopy	23500
Laparoscopic sterilization	24500
Laparoscopic oophorectomy	31500
Laparoscopic bilateral oophorectomy	35000
Laparoscopic salpingectomy (tubotomy)	31500
Category 1 ovarian cyst laparoscopic removal	33000
Category 2 ovarian cyst laparoscopic removal	36500
Category 3 ovarian cyst laparoscopic removal	39000

Category 1 laparoscopic salpingo-ovariolysis	31500
Category 2 laparoscopic salpingo-ovariolysis	36500
Laparoscopic fimbriolysis	31500
Laparoscopic salpingo-oophorectomy	35000
Laparoscopic tubectomy	29000
Bilateral laparoscopic tubectomy	30500
Laparoscopic surgery for adhesive disease	36500
Category 1 laparoscopic surgery due to endometriosis	35000
Category 2 laparoscopic surgery due to endometriosis	39000
Category 1 laparoscopic supracervical uterus amputation	48000
Category 2 laparoscopic supracervical uterus amputation	53500
Category 1 laparoscopic uterus extirpation	55000
Category 2 laparoscopic uterus extirpation	59000
Ovarian drilling with biopsy	31500
Paraovarian cyst removal	30500
Laparoscopic sacrovaginopexy	89500
Chromohydrotubation (additional)	4000
Category 1 laparoscopic insolvent uterine scar repair	40000
Category 2 laparoscopic insolvent uterine scar repair	46000

002. Allergology and immunology

Primary allergologist-immunologist visit (examination, consultation) (PEDIATRICIAN VISIT)	1000
Follow-up allergologist-immunologist visit (examination, consultation) (PEDIATRICIAN VISIT)	800

003. Anesthesiology and reanimation

Category 1 intravenous anesthesia (≤ 15 min)	3800
Category 2 intravenous anesthesia (≤ 30 min)	4400
Post-anesthesia anesthesiologist-reanimator's supervision	1000
Medicated sedation support (every 30 minutes)	800
Primary anesthesiology visit (examination, consultation)	1000
Scheduled anesthesiology visit (consultation)	600
Consultation visit to the Head of Anaesthesiology-Reanimatology Department - Boikov V. V.	1500
Conduction anesthesia	3900
Combined anesthesia (conduction and intravenous anesthesia to 30 min)	5000
Premedication prior to painful manipulations	800
Spinal (regional) anesthesia	4900
Epidural (regional) anesthesia	9700
Epidural (regional) anesthesia prolongation	4800
Category 1 general anesthesia with trachea intubation and artificial pulmonary ventilation (≤ 1 hour)	6700
Category 3 intravenous anesthesia (≤ 60 min)	5300
Category 2 general anesthesia with trachea intubation and artificial pulmonary ventilation (≤ 2 hours)	8800
Category 3 general anesthesia with trachea intubation and artificial pulmonary ventilation (≤ 3 hours)	10700
Category 4 general anesthesia with trachea intubation and artificial pulmonary ventilation (≤ 4 hours)	12900
Category 5 general anesthesia with trachea intubation and artificial pulmonary ventilation (≤ 6 hours)	17200
Combined anesthesia (epidural anaesthesia with trachea intubation and artificial pulmonary ventilation ≤ 4 hours)	17900
Category 1 general anesthesia with laryngeal mask and artificial pulmonary ventilation (≤ 1 hour)	9700
Category 2 general anesthesia with laryngeal mask and artificial pulmonary ventilation (≤ 2 hours)	11800
Total inhalation anesthesia prolongation (1 hour)	2700
Anesthesia with laryngeal mask and artificial pulmonary ventilation (Children under 12 years) ≤ 15 minutes	7100

004. Gastroenterology

Primary gastroenterologist visit (examination, consultation)	1200
Primary gastroenterologist visit (examination, consultation) (PEDIATRICIAN VISIT)	1000
Follow-up gastroenterologist visit (examination, consultation)	1000
Follow-up gastroenterologist visit (examination, consultation) (PEDIATRICIAN VISIT)	800
Scheduled gastroenterologist visit (examination, consultation)	600
Scheduled gastroenterologist visit (examination, consultation) (PEDIATRICIAN VISIT)	600

007. Immunological prophylaxis

Adult Virus A Hepatitis immunological prophylaxis (Havrix vaccine)	2800
Children Virus A Hepatitis immunological prophylaxis (Havrix vaccine)	2000
Adult Virus B Hepatitis immunological prophylaxis (Endgerix B vaccine)	1300
Children Virus B Hepatitis immunological prophylaxis (Endgerix B vaccine)	1100
Influenza immunological prophylaxis (Influvac, Vaxigrip, Inflexal vaccine)	700
Influenza immunological prophylaxis (Sovigripp vaccine)	500
Measles, rubella, epidemic parotitis immunological prophylaxis (Priorix vaccine)	1100
Rubella immunological prophylaxis	600
Measles, epidemic parotitis immunological prophylaxis (parotitis measles vaccine)	800
Anti-tetanus serum	500
Diphtheria, tetanus immunological prophylaxis (ADS, ADS-m vaccine)	500
Tetanus immunological prophylaxis (tetanus toxoid)	500
Diphtheria, tetanus and pertussis immunological prophylaxis (Infanrix vaccine)	2000
Polio immunological prophylaxis (Imovax Polio, Poliorix vaccine)	900
Polio immunological prophylaxis (live polio vaccine)	700
Children tick-borne encephalitis immunological prophylaxis (FSME-IMMUN Junior made by Baxter Austria)	1400
Children tick-borne encephalitis immunological prophylaxis (Encepur vaccine)	1200
Serogroup A and C meningococcal vaccines immunological prophylaxis (polysaccharide vaccine)	2400
Serogroup A, C, Y, W-135 meningococcal vaccines immunological prophylaxis (MENACTRA polysaccharide vaccine)	5900
Mantoux test (purified tuberculosis allergen)	700
Diaskintest (sample with recombinant tuberculosis allergen)	1300
Pneumococcal disease immunological prophylaxis (Pneumo 23 vaccine)	2500
Pneumococcal disease immunological prophylaxis (Prevenar vaccine)	4800
Pneumococcal disease and untypeable Haemophilus influenzae immunological prophylaxis (Synflorix vaccine)	3800
6,11,16,18 human papilloma virus immunological prophylaxis (Gardasil quadrivalent vaccine) 1 dose	9100
16, 18 human papilloma virus immunological prophylaxis (Cervarix vaccine) 1 dose	7000
Serogroup A, C, W, Y meningococcal vaccines immunological prophylaxis A,C,W,Y (Mencevax ACWY vaccine)	2400
Haemophilus influenzae immunological prophylaxis (Hiberix vaccine/ActHIB vaccine)	1200
"Pentaxim vaccine immunological prophylaxis + pediatrician visit with 50% off" complex service	2100
Chickenpox immunological prophylaxis (Varilrix vaccine)	4200
Diphtheria, tetanus, pertussis, haemophilus influenzae and polio immunological prophylaxis (Pentaxim vaccine)	3600
Diphtheria, tetanus, pertussis a and polio immunological prophylaxis (Tetraxim vaccine)	2500
Diphtheria, tetanus, pertussis, haemophilus influenzae, polio immunological prophylaxis and B hepatitis (Infanrix Hexa vaccine)	3900
Rotavirus infection immunological prophylaxis (RotaTec vaccine)	4500
Tuberculosis immunological prophylaxis (BCV-G vaccine)	500
A hepatitis immunological prophylaxis in children (Avaxim 80 vaccine)	1300
009. Cardiology	
Primary cardiologist visit (examination, consultation)	1200
Follow-up cardiologist visit (examination, consultation)	1000
In-home cardiologist visit (examination, consultation)	3100
In-home cardiologist visit (examination, consultation) within 50 from the city	3500
Primary pediatric cardiologist visit (examination, consultation)	1000
Follow-up pediatric cardiologist visit (examination, consultation)	800
Primary arrhythmologist visit (examination, consultation)	1200
Follow-up arrhythmologist visit (examination, consultation)	1000
In-home arrhythmologist visit (examination, consultation)	3100
In-home arrhythmologist visit (examination, consultation) within 50 km from the city	3500
010. Massage	
General therapeutic massage (back, cervical spine, upper and lower extremities, abdominal wall) (1 session)	2000

In-home general therapeutic massage (back, cervical spine, upper and lower extremities, abdominal wall) (1 session)	3000
In-home general therapeutic massage (back, cervical spine, upper and lower extremities, abdominal wall) (1 session) within 50 km from the city	3700
Chest massage (anterior surface of the chest from anterior shoulder girdle to costal arch in the back area from the 7th cervical vertebra to the 1st lumbar vertebra) (1 session)	1000
Upper extremity massage (1 session)	800
Massage of upper extremity, shoulder girdle and scapula area (1 session)	1000
Massage of shoulder joint (upper shoulder third, joint area and shoulder girdle) (1 session)	600
Classic elbow massage (1 session)	600
Wrist massage (hand, joint area and forearm) (1 session)	600
Classic hand and forearm massage (1 session)	600
Lower extremity massage (foot, tibia, thigh and gluteal region) (1 session)	800
Hip joint massage (thigh upper third, hip joint region) and gluteal region of the one side (1 session)	600
Knee joint massage (tibia upper third, knee joint region and thigh lower third) (1 session)	600
Ankle joint massage (proximal part of the foot, ankle joint region and tibia lower third) (1 session)	600
Foot massage (1 session)	600
Back massage (from the 7th cervical vertebra to the 1st sacral vertebra and to posterior axillary lines) (1 session)	1100
Massage of lower extremity and lower back (1 session)	900
Massage of anterior abdominal wall muscles (1 session)	600
Thoracocervical spine massage (posterior cervical and back region to the 1st lumbar vertebra from the left to the right posterior axillary line) (1 session)	900
Lumbosacral spine massage (from the 1st lumbar vertebra to lower gluteal sulcus) (1 session)	600
Head massage (frontotemporal and occipitoparietal regions) (1 session)	600
Classic neck massage (1 session)	600
Cervical spine massage (back of the neck, back to the level of the 5th thoracic vertebra, anterior thoracic spine to the 2nd rib) (1 session)	800
Baby massage (under 3 years)	900
In-home baby massage (under 3 years)	1500
In-home baby massage (under 3 years) (SPECIAL OFFER)	1100
In-home baby massage (under 3 years) within 50 km from the city	2000
Lymphatic drainage (1 zone)	1500
Combined chest massage due to respiratory diseases	1200
General classic massage for children from 4 to 7 years old	1100
General classic massage for children from 8 to 14 years old	1200
In-home general classic massage for children from 4 to 7 years old	1500
In-home general classic massage for children from 4 to 7 years old within 50 km from the city	2300
In-home general classic massage for children from 8 to 14 years old	1600
In-home general classic massage for children from 8 to 14 years old within 50 km from the city	2400
Combined chest massage due to respiratory diseases for children 14+	1000
In-home combined chest massage due to respiratory diseases for children 14+	1500
In-home combined chest massage due to respiratory diseases for children 14+ within 50 km from the city	2200
Orthopedic massage for children	900
In-home orthopedic massage for children	1600
In-home orthopedic massage for children within 50 km from the city	2300
"In-clinic baby massage (under 3 years)" course	7300
"In-home baby massage (under 3 years)" course	11700
"In-home baby massage (under 3 years) within 50 km from the city" course	16600
011. Neurology	
Primary neurologist visit (examination, consultation)	1200
Follow-up neurologist visit (examination, consultation)	1000
In-home neurologist visit (examination, consultation)	3100
In-home neurologist visit (examination, consultation) within 50 km from the city	3500

Primary pediatric neurologist visit (examination, consultation)	1000
Follow-up pediatric neurologist visit (examination, consultation)	800
In-home pediatric neurologist visit (examination, consultation)	2600
In-home pediatric neurologist visit (examination, consultation) within 50 km from the city	3100
Preventive neurologist visit (examination, consultation)	600
Medicated blockade (exclusive the cost of medications) 1 session	800
In-home medicated blockade (exclusive the cost of medications) 1 session	1400
013. Otorhinolaryngology	
Primary otorhinolaryngologist visit (examination, consultation)	1100
Primary otorhinolaryngologist visit (examination, consultation) (PEDIATRICIAN)	1000
Follow-up otorhinolaryngologist visit (examination, consultation)	900
Follow-up otorhinolaryngologist visit (examination, consultation) (PEDIATRICIAN)	800
Follow-up in-home otorhinolaryngologist visit (examination, consultation) (PEDIATRICIAN)	2400
In-home otorhinolaryngologist visit (examination, consultation)	3100
In-home otorhinolaryngologist visit (examination, consultation) (PEDIATRICIAN)	2600
In-home otorhinolaryngologist visit (examination, consultation) within 50 km from the city	3500
In-home otorhinolaryngologist visit (examination, consultation) within 50 km from the city (PEDIATRICIAN)	3200
Preventive otorhinolaryngologist visit (examination, consultation)	600
Scheduled otorhinolaryngologist visit (examination, consultation)	600
Consultation otorhinolaryngologist-phoniatrist visit	1600
Ultrasound echolocation examination of paranasal sinuses	600
Audiometry	800
Impedancemetry	1000
Stopping of nasal bleeding in Kiesselbach's area	500
Anterior nasal packing	900
Posterior nasal packing	2100
Intralaryngeal infusion of medications	800
Maxillary sinus puncture	1000
Bilateral maxillary sinus puncture	1500
Paranasal sinus puncture and catheterisation	1900
Paranasal sinus irrigation through catheter or cannula (1 procedure)	900
Irrigation of tonsil lacunae	800
Oncotomy of palatine tonsil	800
Ear wax removal (1 ear) with antiseptics	600
Ear wax removal (1 ear)	500
Removal of foreign body from nose, throat, ear canal	1100
Incision of paratonsillar abscess	1800
Intranasal blockade	1100
Ear toilet at otitis externa and media	500
Ear toilet at chronic otitis media	600
Paracentesis tympani (1 ear)	1000
Managing of medication according to Politzer	700
Nasal toilet	600
Nasal mucose and eustachian tube anemisation	500
Nasal (thoracic) application anesthesia	400
Nasal suction according to Sondermann	700
Nasal septum/ external ear hematoma dissection	2300
Nasal septum/ external ear abscess dissection	2500
Eustachian tube catheterisation	900
Nasopharyngeal irrigation	700
Application of medications to thoracic/ nasal/ear mucose	500
Nasal furuncle dissection	1000
Ear furuncle dissection	1100
Nasal bone repositioning (manual method)	1900
Cavity toilet after radical surgery	800
Nasal (ear) ointment turunda	500
Attic irrigation	500
Sampling for test	200
Testing of hearing with sound tests	400
Edge dilution after peritonsillar abscess dissection	500

Diagnosis rhinoscopy	1100
Otorhinolaryngological surgery	
Unilateral nasal polypotomy	9000
Bilateral nasal polypotomy	10500
Adenotomy	23000
Tonsillotomy	12500
Adenotonsillotomy	25000
Tonsillectomy	24500
Septoplasty	28000
Septoplasty with vasotomy	31500
Removal of category 1 benign tumour from nasal/pharyngeal/ear mucous membrane	8500
Removal of category 2 benign tumour from nasal/pharyngeal/ear mucous membrane	8500
Dissection of nasal cavity synechia	4000
Rhinoplasty (functional)	56500
Septorhinoplasty	78000
Radical surgery of upper maxillary sinus	31500
Vasotomy	10500
Complexity category 1 rhinoseptoplasty	56500
Complexity category 2 rhinoseptoplasty	64500
Complexity category 3 rhinoseptoplasty	71500
Uvuloplasty	17500
Endoscopic surgery	
Endoscopic nasal polypotomy	17500
Micromaxillotomy	17500
Endoscopic removal of the foreign body from nose/pharynx/external auditory canal	5500
Endoscopic endozonal shaver nasal polypotomy	20000
Endoscopic endonasal polypetmoidotomy	20000
Endoscopic excision of nasal cavity synechia	10500
Endoscopic shaver vasotomy	13500
014. Ophthalmology	
Primary ophthalmologist visit (examination, consultation)	1100
Primary ophthalmologist visit (examination, consultation) (PEDIATRICIAN VISIT)	1000
Follow-up ophthalmologist visit (examination, consultation)	900
Follow-up ophthalmologist visit (examination, consultation) (PEDIATRICIAN VISIT)	800
In-home ophthalmologist visit (examination, consultation)	3100
In-home ophthalmologist visit (examination, consultation) (PEDIATRICIAN VISIT)	2600
In-home ophthalmologist visit (examination, consultation) within 50 km from the city	3500
In-home ophthalmologist visit (examination, consultation) within 50 km from the city (PEDIATRICIAN VISIT)	3200
Preventive ophthalmologist visit (examination, consultation)	600
Scheduled ophthalmologist visit (consultation)	600
Color perception test according to polychromatic tables	300
Squint angle measuring	400
Perimetry 2 eyes	400
Skiascopy	400
Maklakov's eye tonometry	400
Gonioscopy (of the one eye)	300
Eye fundus periphery examined with Goldmann's three-mirror lens	300
Refractometry	400
Schirmer's test	400
Eye diaphanoscopy	400
Accommodation examination	400
Vision type detection, heterophoria	400
Slit lamp biomicroscopy	400
Simple vision correction	400
Complex vision correction	600
Lacrimal passage irrigation (of one eye)	500
Subconjunctival injection	400
Retrolbulbar injection	600
Eyelash epilation	400
Eyelash sampling for demodicosis	300

Removal of conjunctival foreign body	400
Removal of the foreign body from cornea surface layers	600
Removal of the foreign body from under conjunctiva	1000
Removal of the eyelid foreign body	1000
Expression and curettage conjunctival follicles	600
Removal of sutures from sclera and cornea	400
Examination of eye fundus with dilated pupil with use of "+60 diopters" aspheric glasses	400
Eyelid massage (2 eyes)	400
Diluted pupil ophthalmoscopy	400
1 eye calcificate removal	600
1 eye perivascular blockade	600
Injection of diprospan into chalazion	1500
Injection of diprospan into chalazion (exclusive the cost of medication)	500
Sampling for test	200
tubular sampling (of one eye)	400
Visometry with subject vision correction for distance	300
Excision of lacrimal sac, dissection of lacrimal points and lacrimal ducts	1200
Excision of styte, eyelid abscess	1000
015. Pediatrics	
Primary pediatrician visit (examination, consultation)	1000
Follow-up pediatrician visit (examination, consultation)	800
In-home pediatrician visit (examination, consultation)	2600
Follow-up in-home pediatrician visit (examination, consultation)	2400
Primary pediatrician visit (examination, consultation) with sound test	1100
In-home pediatrician visit (examination, consultation) within 50 km from the city	3100
Follow-up pediatrician visit (examination, consultation) within 50 km from the city	2900
Preventive pediatrician visit (examination, consultation)	600
In-home pediatrician visit (examination, consultation) with sound test	2900
"It's time to go to school" examination program	7794
"Hello, kindergarten" examination program	5940
Application of immovable bandage for umbilical hernia	600
Pediatrician visit (examination, consultation) with issue of the reference to kindergarten/ school	1100
"Reference to swimming pool for children' program	981
"Healthy baby" No. 1 In-clinic 1 month-1 year child follow-up program during a year	28395
"Healthy baby" No. 2 In-clinic 1 month-1 year child follow-up program during a year	59571
"Your child frequently suffers from ocute respiratory disease' examination program	3681
"Baby care" 0-1 month program	6660
"Baby care" 0-1 month in-home program within 50 km from the city	8010
1 month-1 year baby in-home follow-up program within 50 km from the city "Healthy baby" No. 3 during a year	70947
Follow-up program "For future mothers and babies" (medical care of babies under 1 month)	14130
Examination of 1-month-old children program	8595
Examination of 1-year-old children program	6165
Examination of 3-year-old children program (girls)	6570
Examination of 3-year-old children program (boys)	6480
Examination of 7-year-old children program (girls)	13797
Examination of 7-year-old children program (boys)	13707
Examination of 14-year-old children program (girls)	18027
Examination of 14-year-old children program (boys)	17937
016. Proctology	
Primary proctologist visit (examination, consultation)	1300
Follow-up proctologist visit (examination, consultation)	1100
Preparation to surgery (microlux, enema clean)	700
Conservative treatment of hemorrhoidal thrombosis	4100
Trombectomy - removal of thromb from external thrombosed node (complexity category 1)	9100
Trombectomy - removal of thromb from external thrombosed node (complexity category 2)	11100
Removal of external hemorrhoid at the stage of thrombosis by radiowave method of Surgitron device	14000

Conservative treatment of acute anal fissure, including manipulations: fissure block, Recamier sphincter divulsion, fissure coagulation with Infrared or Surgitron device	5900
Radiowave excision of anal fissure	17500
Excision of anal fissure with anterior sentinel pile	21000
Excision of anal fissure with liquidation of internal and external sentinel piles	23400
Sphincter divulsion (cone divulsion, balloon dilatation, according to Recamier)	2400
Removal of 5-10 condylomata	9400
Radiowave removal of one anal condyloma with Surgitron device	3300
Chemical destruction of single perianal condyloma with Condyline	400
Radiowave transanal excision of anorectal polyp with Surgitron device (complexity category 1)	8200
Radiowave transanal excision of anorectal polyp with Surgitron device (complexity category 2)	11700
Radiowave removal of anal fimbria of < 1 cm	5900
Radiowave removal of anal fimbria of < 2 cm	7600
Radiowave removal of anal fimbria of > 2 cm	10500
Excision of hypertrophied anal papilla of < 0.5 cm	4700
Excision of hypertrophied anal papilla of 0.5 - 1 cm	7000
Excision of hypertrophied anal papilla exceeding 1 cm	10500
Cryptitis conservative treatment	4700
Radiowave excision of anal crypt	8200
Application anesthesia (Emla, Instillagel, Cathejell, Lidocaine Asept)	400
Local infiltration anesthesia by Vishnevsky's method (1 injection area)	600
Pararectal block	2400
Aminev's alcohol novocaine fissure block	1200
Rectoromanoscopy	1100
Biopsy of intestinum rectum and perianal area tumours	2500
Chronic hemorrhoids with anal fissure treatment course	58300
Vacuum hemorrhoidal ligation (compression)	5000
Infrared photocoagulation on internal node (one procedure in 3-4 points) for bleeding control	4100
Stage 1 chronic hemorrhoid treatment course (total hemorrhoidal ligation)	11700
Stage 2 chronic hemorrhoid treatment course (total hemorrhoidal ligation)	23400
Stage 3 chronic hemorrhoid treatment course (total hemorrhoidal ligation)	29200
Stage 4 chronic hemorrhoid treatment course (transanal desarterisation/ vacuum ligation/ open/ closed hemorrhoidectomy with liquidation of/ without external hemorrhoids)	46700
Proctological surgery	
Pilonidal cyst excision	10000
Category 1 perianal fistula excision	18500
Category 2 perianal fistula excision	26500
Paraproctitis excision	12000
Category 1 hemorrhoidectomy	24500
Category 2 hemorrhoidectomy	29000
Surgery for category 1 epithelial coccygeal passage	24000
Surgery for category 2 epithelial coccygeal passage	30000
Category 1 rectovaginal fistula excision	31500
Category 2 rectovaginal fistula excision	36000
Category 1 anal fissure surgical excision	17000
Category 2 anal fissure surgical excision	24000
017. Psychological adaptation	
Psychotherapist individual consultation	1400
Psychotherapist family consultation	1800
In-home psychotherapist individual consultation	3200
In-home psychotherapist family consultation	4000
019. Reprudoctology (In vitro fertilization)	
Primary obsestrician-gynecologist-reproductologist visit (examination, consultation)	1300
Primary obsestrician-gynecologist-reproductologist visit (examination, consultation) with ultrasound examination	1500

Primary obstetrician-gynecologist-reproductologist visit (examination, consultation) according to the treatment schedule	600
Follow-up obstetrician-gynecologist-reproductologist visit (examination, consultation)	1100
Follow-up obstetrician-gynecologist-reproductologist visit (examination, consultation) with ultrasound examination	1200
Closed diagnosis aspiration testicular biopsy, including anesthetic support	11500
Superovulation stimulation	16700
Superovulation stimulation in case of repeated in vitro fertilization, ICSI, TESA	12800
Follicular puncture, primary	25500
Follicular puncture in case of repeated in vitro fertilization, ICSI, TESA	21700
Follicular puncture (cyst)	9000
Follicular puncture in natural cycle	12000
In vitro fertilization	15700
ICSI fertilization	33000
Natural cycle fertilization	17000
Additional payment for ICSI fertilization in in vitro fertilization procedure	18500
Embryo cultivation	18000
Embryo cultivation in natural cycle	15500
Hatching	8100
Embryo transfer	9900
In vitro fertilization	90200
Repeated in vitro fertilization	82500
In vitro fertilization with ICSI fertilization	107500
Repeated in vitro fertilization with ICSI fertilization	99800
In vitro fertilization with fertilization in natural cycle	58800
"Artificial insemination" program	12000
Embryo donation	83000
In vitro fertilization with surrogate maternity program	95700
Repeated in vitro fertilization with surrogate maternity program	88000
Additional payment for surrogate maternity program	5500
In vitro fertilization with ICSI fertilization with surrogate maternity program	113000
Repeated in vitro fertilization with ICSI fertilization with surrogate maternity program	105300
Program of donation of vitrified oocytes with egg cell ICSI fertilization	189000
Program of donation of oocytes with egg cell ICSI fertilization	172000
Use of vitrified oocytes	99200
Use of donor oocytes in high-tech medical aid program (compulsory medical insurance)	77000
defrozen embryo transfer program	28600
Morphological selection of germ cells for ICSI fertilization	30800
Use of testicular bioptic sample	2000
PICSI germ cell selection	22000
Oocyte vitrification in natural cycle program	19200
Embryo (blastocyst) cryopreservation (including vitrification method)	18700
Sperm cryopreservation	3800
Biological material storage during a month	700
Further storage of cryopreserved embryos (per year)	5900
Cryopreserved sperm storage (per year)	5900
Further storage of vitrified oocytes (per year)	5900
Embryo, oocyte and blastocyst depreservation	18700
Oocyte vitrification	38700
One oocyte vitrification	19200
Comparative genome hybridization of 1-4 cells, including biopsy of trophectoderm of 1-4 embryos	147000
Comparative genome hybridization of 5-8 cells, including biopsy of trophectoderm of 5-8 embryos	231000
Donor sperm	7500
"Donor sperm artificial insemination" program	19000
Complex sperm examination (spermogram, morphology and MAR test)	2300
Complex sperm examination (spermogram, morphology)	1900
Complex sperm examination (spermogram, MAR test)	1700
Sperm examination (Kruger's morphology)	1000
Postcoital test	700

Ejaculate test for antisperm antibodies IgG (MAR test)	1100
Ejaculate test for antisperm antibodies IgA (MAR test)	1100
(Compatibility) Kurtzruck-Miller's test	700
HOS test (in sperm)	1000
Chemical microscopic sperm examination (spermogram)	1200
Detection of leucocytes in sperm using "Leucoscreen" set	700
Detection of quantitative germ cells with fragmented DNA with "Helosperm" set	7900
HBA test (express analysis of germ cell binding ability with hyaluronic acid)	6400
Advance payment for medical services of assisted reproductive technology	100
Advance payment for embryo (blastocyst) cryopreservation (including vitrification method)	18700
Advance payment for "Defrozen embryo transfer" program	28600
Advance payment for "In vitro fertilization with ICSI fertilization" program	107500
Advance payment for "In vitro fertilization" program	90200
In vitro for Regional Compulsory Medical Insurance program	112639,39
Visits to family planning rooms (units)	585,65
Application to family planning rooms (units)	1229,88
Superovulation stimulation (Stage 1 of in vitro fertilization for Regional Compulsory Medical Insurance program)	56262,52
Superovulation stimulation and egg cell cultivation (Stages 1, 2 of in vitro fertilization for Regional Compulsory Medical Insurance program)	67469,28
Superovulation stimulation, egg cell and embryo cultivation (Stages 1, 2, 3 of in vitro fertilization for Regional Compulsory Medical Insurance program)	105663,75
020. Traumatology and orthopedics	
Primary traumatologist visit (examination, consultation)	1100
Follow-up traumatologist visit (examination, consultation)	900
In-home traumatologist visit (examination, consultation)	3200
In-home traumatologist visit (examination, consultation) within 50 km from the city	3600
Primary pediatric orthopediist visit (examination, consultation)	1000
Follow-up pediatric orthopediist visit (examination, consultation)	900
In-home pediatric orthopediist visit (examination, consultation)	2600
In-home pediatric orthopediist visit (examination, consultation) within 50 km from the city	3200
Primary orthopediist visit (examination, consultation)	1200
Follow-up orthopediist visit (examination, consultation)	1000
In-home orthopediist visit (examination, consultation)	3200
Treatment of tendon and muscle using platelet-rich plasma(1 joint)	3000
Transplantation of stromal-vascular fraction with using platelet-rich plasma into joint	80000
Diagnosis joint puncture	1200
Treatment diagnosis joint puncture (exclusive the cost of medications)	1500
Intraarticular medication injection (exclusive the cost of medications)	1500
Small plaster bandage application	1600
Medium plaster bandage application	2200
Large plaster bandage application	3000
Small cellocast bandage application	3000
Medium cellocast bandage application	4500
Large cellocast bandage application	5900
Plaster bandage removal	800
Cellocast bandage removal	1100
Application of external fixation devices (exclusive the cost of splint)	800
Dezo bandage application	600
Application of plaster bandage for clubfoot treatment using Ponseti method (1 leg)	2800
Joint chipping for arthrosis (exclusive the cost of medications)	1200
Reduction of shoulder dislocation	3600
Reduction of forearm dislocation	3600
Reduction of finger dislocation	2000
Reduction of incomplete dislocation of the head of radius	1400
Pin removal	2400
Closed reduction of patella dislocation	2000
Closed reduction of subtalar dislocation	2300
Treatment diagnosis block	1200

Mite removal	1100
Removal of the ring in case of finger entrapment	900
Removal of the external fixation device	3900
Removal of soft tissue foreign body	1800
Closed reduction of collar bone fracture	5200
Closed reduction of radial bone fracture	5500
Closed reduction of finger bone fracture	4500
Closed reduction of metacarpal bone fracture	5300
Closed reduction of metatarsal bone fracture	5100
Closed reduction of malleolus fracture	5700
021. Ultrasound examination	
Complex abdominal ultrasound examination	1150
Complex abdominal and renal ultrasound examination	1450
Complex abdominal ultrasound examination with gall bladder function determination	1550
Pelvic ultrasound examination	950
Renal ultrasound examination	600
Prostate ultrasound examination	850
Prostate ultrasound examination with 2 detectors	950
Prostate and renal ultrasound examination	1200
Urinary bladder ultrasound examination	850
Urinary bladder ultrasound examination with residual urine determination	950
Complex urinary bladder and prostate gland ultrasound examination (transabdominally) with residual urine determination	1450
Scrotum (testis, epididimes) ultrasound examination	950
Penis ultrasound examination	1050
Mammary gland ultrasound examination	1050
Child thymus gland ultrasound examination	950
Thyroid gland ultrasound examination	950
Soft tissue (1 area) ultrasound examination	950
Salivary gland ultrasound examination	750
Lymph node ultrasound examination (1 group)	750
Spleen ultrasound examination	950
Pleural space ultrasound examination	850
Liver and gall bladder ultrasound examination	750
Gall bladder ultrasound examination with function determination	850
Pancreas ultrasound examination	750
Adrenal ultrasound examination	750
Stomach ultrasound examination	750
Joint ultrasound examination (2 symmetric joints)	1200
Ultrasound cervicometry	550
Pediatric complex renal and urinary bladder ultrasound examination with urinary bladder function determination	1350
Pediatric cranial ultrasound examination	1550
Pediatric joint ultrasound examination (2 symmetric joints)	850
Fetal screening ultrasound examination in I pregnancy trimestr (11-14 weeks)	1900
Fetal screening ultrasound examination in I multifetal pregnancy trimestr (12-14 weeks)	2350
Fetal screening ultrasound examination in II pregnancy trimestr	3150
Fetal screening ultrasound examination in II multifetal pregnancy trimestr (19-24 weeks)	3750
Fetal screening ultrasound examination in III pregnancy trimestr (30-34 weeks)	2350
Fetal screening ultrasound examination in III multifetal pregnancy trimestr (30-34 weeks)	2700
Dopplerometry during pregnancy	1200
Dopplerometry during multifetal pregnancy	1800
Dopplerometry during pregnancy in real-time mode	700
Dopplerometry during multifetal pregnancy in real-time mode	900
Early diagnosis of fetal congenital malfunction (12-14 weeks)	2600
Early diagnosis of fetal congenital malfunction (12-14 weeks) for multifetal pregnancy	3300
Fetal echocardiography at 22-24 weeks	1450
Fetal echocardiography at 22-24 weeks for multifetal pregnancy	1900
Additional ultrasound examination following screening examination in II trimestr	1350
Additional ultrasound examination following screening examination in II trimestr for multifetal pregnancy	1600

Additional ultrasound examination following screening examination in III trimester	1150
Additional ultrasound examination following screening examination in III trimester for multifetal pregnancy	1450
Ultrasound examination of the fetal organ system (for suspected congenital malfunction)	1350
Ultrasound examination data registration	600
Early pregnancy ultrasound examination (up to 10 weeks)	850
Duplex scanning of aortiliac segment and lower extremity arteries	2800
Duplex scanning of visceral arteries	1850
Duplex scanning of renal arteries and intrarenal vessels	1700
Duplex scanning of internal thoracic and radial artery before and after coronary arterial bypass surgery	2200
Duplex scanning of major arteries of the head at extra- and intracranial levels	2500
Duplex scanning of portal veins	1600
Duplex scanning of brachiocephal arteries at extracranial level	1600
Duplex scanning of lower extremity veins, inferior vena cava and iliac veins	2350
Duplex scanning of lower extremity veins	1150
Duplex scanning of lower extremity arteries	1150
Duplex scanning of upper extremity arteries	1150
Duplex scanning of cervical and upper extremity veins	2100
Duplex scanning of cervical and upper extremity veins	1150
Duplex scanning of penis vessels	2350
Renal ultrasound examination with duplex scanning of renal arteries and intrarenal vessels	1950
Ultrasound examination during biopsy/manipulation	1000
Ankle-brachial index measuring	600
Duplex scanning of pelvic vessels (veins and arteries)	1700
Transcranial duplex scanning of cervical vessels	1700
Complex ultrasound examination: cranial ultrasound examination, thigh joint ultrasound examination, abdominal and renal ultrasound examination for one-year-old babies	2600
022. Urology	
Primary urologist visit (examination, consultation)	1200
Follow-up urologist visit (examination, consultation)	1000
Primary pediatric urologist visit (examination, consultation)	1000
Follow-up pediatric urologist visit (examination, consultation)	900
Preventive urologist visit (examination, consultation)	600
Primary urologist visit (examination, consultation) with ultrasound examination	1600
Follow-up urologist visit (examination, consultation) with ultrasound examination	1400
Scheduled urologist visit (consultation)	600
Prostate massage (1 procedure)	1000
Urethral massage with bougie (1 procedure)	1000
Urethra instillation using catheter	900
Urethra instillation	800
Urinary bladder instillation	1000
Urethral bougienage	2400
Spermatic cord blockade	1000
Urinary bladder catheterization	1000
Peyronie's disease treatment (1 session) - injection of medications under fibrous plaque	1000
Medicated removal of condylomata (1 session)	3000
Foreign body removal from urethra	4000
Multifocal prostate gland biopsy	7400
Single condyloma diathermocoagulation	2600
Multiple condylomata diathermocoagulation (1 session)	3500
Retrograde urethrography	3200
Cystoscopy	2300
Sampling for test	200
Prostate gland magnet/ laser exposition	900
Local negative pressure treatment (penis laser vacuum massage)	900
Prostate discharge sampling	500
Urological surgery	
Winkelman's operation	18400
Removal of epididymid cyst	18400

'Circumcisio' surgery (genital mutilation) for adults	11900
'Circumcisio' surgery (genital mutilation) for adults	5400
Coimplex service 'Circumcisio' surgery (genital mutilation) with anesthesia with laryngeal mask and artificial pulmonary ventilation (children under 12)	13850
Open epicystotomy	8900
Ivanissevich operation for varicocele	20600
Vasoresectio	22200
Meatotomy	13000
Orchoepididimectomy	17500
Frenulum elongation	6400
Epicystomic catheter replacement	3800
Sling surgery for urinary incontinence (modification - TVT obturator analogue), exclusive the cost of TVT set	36700
Sling surgery for urinary incontinence (modification - TVT obturator analogue), inclusive the cost of TVT set	49000
Urethral polyp removal	12500
Open testical biopsy	13500
Nesbit operation	29200
Marmar operation	24900
Testical implant placement (inclusive the cost of implant)	23300
Scrotum atheroma removal	4700
023. Physiotherapy	
Physiotherapist visit (examination, consultation)	900
Follow-up physiotherapist visit (examination, consultation)	600
Muscle, nerve electrostimulation (1 session)	750
Galvanization (1 session) (1 сеанс)	550
Electrophoresis (exclusive the cost of medications) (1 session)	550
Electrophoresis - 2 fields (exclusive the cost of medications) (1 session)	800
Darsonvalization (1 session)	600
Diadynamic therapy (1 session)	550
Diadynamic therapy - phoresis (1 session)	600
Ultrasound therapy (1 session)	600
Phonophoresis (1 session)	750
Magentic therapy - 1 field (1 session)	550
Magentic therapy - 2 fields (1 session)	800
Laser therapy (1 session)	550
Trabert current	600
Faradic current	600
Russian stimulation	600
Interference therapy	600
Transcutaneous electrical nerve stimulation (TENS)	600
Microneedle therapy	450
Auricular therapy	850
Superficial needle therapy	400
Vacuum therapy	450
Myofasciotomy of painfull muscle knots	800
Postisometric muscle relaxation	450
Sinusoidal modulated current therapy (1 session)	550
Sinusoidal modulated current phoresis (1 session)	600
025. Functional diagnosis	
ECG recording, reading, description and interpretation of ECG data	650
Holter monitoring (24-hour ECG monitoring)	1750
Arterial blood pressure 24-hour monitoring	1550
Echocardiography (cardiac ultrasound examination)	2000
Spirography (external breathing function examination)	750
Loaded Spirography (external breathing function examination)	950
Peakflowmetry	450
Exercise echocardiography (Echo stress test)	2650
Pharmacological stress echocardiography	2650
Veloergometry	2350
Loaded ECG recording, reading, description and interpretation of ECG data	850
Electroencephalography	1550
Natural sleep electroencephalography	2100
026. Surgery	
Primary surgeon visit (examination, consultation)	1100

Scheduled surgeon visit (examination, consultation)	600
Follow-up surgeon visit (examination, consultation)	900
Preventive surgeon visit (examination, consultation)	600
In-home surgeon visit (examination, consultation)	3200
In-home surgeon visit (examination, consultation) within 50 km from the city	3600
Follow-up general oncologist visit (examination, consultation)	1000
Primary oncologist, professor, MD visit (examination, consultation)	1800
Follow-up oncologist, professor, MD visit (examination, consultation)	1100
Primary general oncologist visit (examination, consultation)	1200
Primary oncologist-mammologist visit (examination, consultation)	1200
Follow-up oncologist-mammologist visit (examination, consultation)	1000
In-home oncologist, professor, MD visit (examination, consultation)	3500
In-home oncologist, professor, MD visit(examination, consultation) within 50 km from the city	4000
Oncologist-mammologist visit (examination, consultation) with ultrasound examination	1700
Primary vascular surgeon visit (examination, consultation)	1200
Primary oncologist-chemotherapist visit (examination, consultation)	3300
Follow-up oncologist-chemotherapist visit (examination, consultation)	2700
Follow-up vascular surgeon visit (examination, consultation)	1000
In-home vascular surgeon visit (examination, consultation)	3200
In-home vascular surgeon visit (examination, consultation) within 50 km from the city	3600
Preventive vascular surgeon visit (examination, consultation)	600
Puncture biopsy (histology cost exclusive)	2600
Thyroid gland puncture biopsy (histology cost exclusive)	3900
Surgical wound treatment with category 1 suture	2100
Surgical wound treatment with category 2 suture	2700
Surgical wound treatment with local tissue filling	4500
Phlegmon opening and drainage	4800
Abscess opening and drainage	2600
Hematoma opening	2200
Panaritium opening	1900
Furuncle opening	1700
Hydradenitis opening	3200
Postsurgical suture release	800
Simple dressing	900
Complex dressing	1600
Nerve block anesthesia	1700
Paravertebral anesthesia	1300
Puncture sclerotherapy correction	3000
Intercostal block	1500
Puncture sclerotherapy (1 procedure)	5100
Local anesthesia (Novocaine, Lidocaine)	500
Local anesthesia (Naropin)	800
Local anesthesia (Emla/cream)	600
Sampling for test	300
Skin biopsy (exclusive the cost of histological examination)	1600
Category 1 chemotherapy (1 session, medication cost exclusive)	10700
Category 2 chemotherapy (1 session, medication cost exclusive)	16100
Support chemotherapy (targeted therapy) medication cost exclusive	4200
Intramuscular chemotherapy (medication cost exclusive)	1500
Intravenous chemotherapy (intravenous injection medication cost exclusive)	1900
Intravenous drip chemotherapy (medication cost exclusive) during 30 minutes	1900
Pleural space puncture	2300
Pleural space drainage (exclusive the cost of set)	4500
Removal of the tumour of ≤ 5 mm with suturation (exclusive the cost of histological examination)	1200
Removal of multiple tumors of ≤ 5 mm with suturation (exclusive the cost of histological examination) (1 procedure)	3500
Removal of the tumour of ≤ 10 mm (exclusive the cost of histological examination)	3200
Removal of the tumour of 10 - 25 mm with suturation (exclusive the cost of histological examination)	3600

Removal of the tumour of >25 mm with suturation (exclusive the cost of histological examination)	5100
Removal of the subcutaneous fat tumour of ≤ 2 cm with suturation (exclusive the cost of histological examination)	3700
Removal of the subcutaneous tumour of ≤ 4 cm with suturation (exclusive the cost of histological examination)	5100
Ganglion removal (exclusive the cost of histological examination)	3700
Ingrown nail surgery	2700
Podiatry	2500
Radiowave removal of 1 tumour of ≤ 5 mm (exclusive the cost of histological examination)	900
Radiowave removal of 2-3 tumours of ≤ 5 mm each (exclusive the cost of histological examination)	1500
Radiowave removal of 4-7 tumours of ≤ 5 mm each (exclusive the cost of histological examination)	2700
Radiowave removal of 8-10 tumours of ≤ 5 mm each (exclusive the cost of histological examination)	3200
Radiowave removal of 1 tumour of 6-10 mm (exclusive the cost of histological examination)	1100
Radiowave removal of 2-5 tumours of 6-10 mm (exclusive the cost of histological examination)	2100
Radiowave removal of 6-10 tumours of 6-10 mm (exclusive the cost of histological examination)	3900
Radiowave removal of multiple tumours of 6-10 mm (exclusive the cost of histological examination)	6000
Radiowave removal of 1 tumour of 11-19 mm (exclusive the cost of histological examination)	1800
Radiowave removal of 2-4 tumours of 11-19 mm (exclusive the cost of histological examination)	3400
Radiowave removal of 5-10 tumours of 11-19 mm (exclusive the cost of histological examination)	5200
Radiowave removal of multiple tumours of 11-19 mm (exclusive the cost of histological examination)	7100
Radiowave removal of 1 tumour of 20-30 mm (exclusive the cost of histological examination)	2300
Radiowave removal of 2-3 tumours of 20-30 mm (exclusive the cost of histological examination)	5800
Radiowave removal of 4-6 tumours of 20-30 mm (exclusive the cost of histological examination)	5800
Radiowave removal of multiple tumours of 20-30 mm (exclusive the cost of histological examination)	8500
Removal of anogenital warts of mucous membrane of vagina, vulval vestibule, labia minora, anus (more than 10 tumours, exclusive the cost of histological examination)	2500
Removal of anogenital warts of vulva skin and mucous membrane of vulva, anus (more than 10 lesions, exclusive the cost of histological examination)	5000
Diabetic foot preventive treatment (examination)	8800
In-patient diabetic foot preventive treatment (examination)	13600
Primary plastic surgeon visit (examination, diagnosis)	1200
Follow-up plastic surgeon visit (examination, diagnosis)	1000
042. Plastic and reconstructive surgery	
Stromal vascular fraction cell transplantation with face using platelet-rich plasma	120000
Category 1 body lift	114000
Category 2 body lift	126500
Category 3 body lift	139500
Category 1 breast lift and reduction	67500
Category 2 breast lift and reduction	80000
Category 3 breast lift and reduction	100000
Reconstruction of mammary gland after mastectomy (exclusive the implant cost)	67500
Brachioplasty	53500
Lift of the internal surface of the thigh	53500
Buttock augmentation/ gluteoplasty (exclusive the implant cost)	106500
Category 1 buttock augmentation/ gluteoplasty (exclusive the implant cost)	183500
Category 2 buttock augmentation/ gluteoplasty (exclusive the implant cost)	209000
Category 1 abdominoplasty	80000
Category 2 abdominoplasty	106500
Category 1 earlobe repair surgery	5500
Category 2 earlobe repair surgery	8000
Category 3 earlobe repair surgery	13500

Complexity category 1 rhinoplasty	58500
Complexity category 2 rhinoplasty	66500
Complexity category 3 rhinoplasty	73000
Upper lid surgery (1 lid)	16500
Lower lid surgery (1 lid)	16500
Transconjunctival blepharoplasty (1 lid)	15500
Complexity category 1 cruroplasty / calf correction with implant (implant cost included)	159500
Complexity category 2 cruroplasty / calf correction with implant (implant cost included)	170500
Complexity category 3 cruroplasty / calf correction with implant (implant cost included)	181500
Gynecomastia treatment (1 side)	15500
Gynecomastia treatment (both sides) special clothes included	35000
Labia minora resection (1 side)	11500
Category 1 otoplasty (1 ear)	16500
Category 2 otoplasty (1 ear)	20500
Chin plastic surgery with implant	34500
Platysmaplasty (chin plastic surgery)	27000
Complexity category 1 face lift	80000
Complexity category 2 face lift	94000
Complexity category 1 endoscopic brow lift	40500
Complexity category 2 endoscopic brow lift	53500
Complexity category 1 endoscopic forehead lift	40500
Complexity category 2 endoscopic forehead lift	53500
Buccal fat pad (Bichat's fat pad) removal	32000
Upper lip correction (Bullhorn surgery)	31000
Corrective surgery of category 1 superficial scars	11000
Corrective surgery of category 2 superficial scars	16500
Corrective surgery of category 3 superficial scars	24500
Complexity category 1 breast increase with implants (exclusive the cost of implants)	104500
Complexity category 2 breast increase with implants (exclusive the cost of implants)	126500
Complexity category 3 breast increase with implants (exclusive the cost of implants)	137500
Complexity category 1 breast increase (mammoplasty) (implant cost included)	168500
Complexity category 2 breast increase (mammoplasty) (implant cost included)	183000
Complexity category 3 breast increase (mammoplasty) (implant cost included)	202500
Complexity category 1 breast lift and increase with implants (implant cost included)	198000
Complexity category 2 breast lift and increase with implants (implant cost included)	214500
Complexity category 3 breast lift and increase with implants (implant cost included)	231000
Periareolar lift of mammary glands	27500
Removal of mammary gland implants	27500
Liposuction (one area)	15500
Underarm liposuction (1 side)	15500
Lipofilling (one area)	15500
Category 1 calf endoprosthesis (exclusive the cost of endoprosthesis)	96600
Category 2 calf endoprosthesis (exclusive the cost of endoprosthesis)	109300
Category 3 calf endoprosthesis (exclusive the cost of endoprosthesis)	120800
Knee arthroscopy	35100
Brachial plexus neurolysis (complexity category 1)	60400
Brachial plexus neurolysis (complexity category 2)	90700
Brachial plexus neurolysis (complexity category 3)	120800
Brachial plexus neurotization (complexity level 1)	120800
Brachial plexus neurotization (complexity level 2)	181200
Non-invasive treatment of trigger finger	3200
Trigger finger surgery	6100
Repair of the hand flexor tendon (1 tendon)	6100
Primary tendoplasty of hand flexor tendons (1 tendon)	7300
Two-stage tendoplasty of hand flexor tendons (1 tendon)	7300
Repair of extensor tendon of the hand (1 tendon)	4300

Hand extensor tendon autotendoplasty (1 tendon)	6100
Repair of the foot flexor tendon (1 tendon)	6100
Muscle tendoplasty of the foot flexor tendon (1 tendon)	6100
Repair of the foot extensor tendon (1 tendon)	4300
Muscle tendoplasty of the foot extensor tendon(1 tendon)	6100
Category 1 neurolysis	16500
Category 2 neurolysis	20200
Category 1 nerve repair	26200
Category 2 nerve repair	32200
Category 1 nerve autoneuroplasty	32200
Category 2 nerve autoneuroplasty	38200
Category 1 muscle tendoplasty for radial nerve old injury	26200
Category 2 muscle tendoplasty for radial nerve old injury	32200
Category 1 closed ostesynthesis of metacarpal bones and finger bones	3700
Category 2 closed ostesynthesis of metacarpal bones and finger bones	6100
Category 1 open ostesynthesis of metacarpal bones and finger bones	6100
Category 2 open ostesynthesis of metacarpal bones and finger bones	8600
Category 1 osteosynthesis+autobone plasty	9700
Category 2 osteosynthesis+autobone plasty	16500
Category 1 removal+autobone plasty	7300
Category 2 removal+autobone plasty	9700
Category 1 needle aponeurotomy with lipofilling (Dupuytren's contracture)	6100
Category 2 needle aponeurotomy with lipofilling (Dupuytren's contracture)	14100
Category 3 needle aponeurotomy with lipofilling (Dupuytren's contracture)	20200
Laparoscopic surgery	
Diagnosis laparoscopy	26000
Laparoscopic adhesion separation (adhesiolysis)	33000
Category 1 laparoscopic appendectomy	31500
Category 2 laparoscopic appendectomy	39000
Category 1 laparoscopic inguinal hernioplasty	53500
Category 2 laparoscopic inguinal hernioplasty	59000
Laparoscopic rectopexy	53500
Category 1 laparoscopic cholecystectomy	31500
Category 2 laparoscopic cholecystectomy	40000
Laparoscopic cholecystectomy with cholangiography	40000
Laparoscopic cholecystectomy with choledocholithotomy	67500
Laparoscopic cholecystectomy	33000
Category 1 laparoscopic fundoplication (removal of hiatus hernia)	53500
Category 2 laparoscopic fundoplication (removal of hiatus hernia)	63500
Laparoscopic repair of perforated gastric ulcer	39000
Laparoscopic surgery in case of intestinal obstruction	43000
Inguinal bilateral laparoscopic hernioplasty	96500
Videolaparoscopic adrenalectomy	80500
Oncological surgery	
Emission of submandibular gland tumour	17200
Emission of submandibular gland cyst	17200
Resection of submandibular gland	17200
Extended resection of submandibular gland	25300
Resection of submandibular gland with plasty	32000
Extended resection of submandibular gland with plasty	32000
Parotid gland tumour excision	17200
Parotid gland cyst excision	17200
Parotid gland resection	24600
Extended parotid gland resection	32000
Parotid gland resection with plasty	46800
Extended parotid gland resection with plasty	75600
Extended subtotal parotidectomy with plasty	90400
Combined extended subtotal parotidectomy with plasty	90400
Subtotal parotidectomy	46800
Combined subtotal parotidectomy	54400
Extended subtotal parotidectomy	61700

Subtotal parotidectomy with plasty	75600
Combined extended subtotal parotidectomy	75600
Combined subtotal parotidectomy with plasty	90400
Extended parotidectomy with plasty	119800
Combined extended parotidectomy with plasty	132000
Parotidectomy	90400
Combined parotidectomy	105000
Extended parotidectomy	105000
Parotidectomy with plasty	119800
Extended combined parotidectomy	119800
Combined parotidectomy with plasty	119800
Resection of posterior wall of laryngopharynx with single-stage plasty	61700
Combined extended anterior lateral resection of larynx with plasty	90400
Anterior lateral resection of larynx	17200
Combined anterior lateral resection of larynx	75600
Extended anterior lateral resection of larynx	90400
Anterior lateral resection of larynx with plasty	90400
Combined extended anterior lateral resection of larynx	90400
Combined anterior lateral resection of larynx with plasty	90400
Combined extended posterior lateral resection of larynx with plasty	90400
Posterior lateral resection of larynx	90400
Combined posterior lateral resection of larynx	90400
Extended posterior lateral resection of larynx	90400
Posterior lateral resection of larynx with plasty	90400
Combined extended posterior lateral resection of larynx	90400
Combined posterior lateral resection of larynx with plasty	90400
Combined extended horizontal resection of larynx with plasty	90400
Horizontal resection of larynx	61700
Combined horizontal resection of larynx	90400
Extended horizontal resection of larynx	90400
Horizontal resection of larynx with plasty	90400
Combined extended horizontal resection of larynx	90400
Combined horizontal resection of larynx with plasty	90400
Combined extended subtotal resection of larynx with plasty	90400
Subtotal resection of larynx	90400
Combined subtotal resection of larynx	90400
Extended subtotal resection of larynx	90400
Subtotal resection of larynx with plasty	90400
Combined extended subtotal resection of larynx	90400
Combined subtotal resection of larynx with plasty	90400
Removal of larynx tumour	32100
Thyroid gland resection	24500
Hemithyroidectomy	32000
Hemithyroidectomy with isthmus resection	32000
Extended hemithyroidectomy	39000
Extended hemithyroidectomy with isthmus resection	39000
Subtotal thyroidectomy	39000
Extended subtotal thyroidectomy	46500
Thyroidectomy	54000
Extended thyroidectomy	61500
Combined thyroidectomy	61500
Combined extended thyroidectomy	61500
Thyroid gland isthmus resection	17500
Removal of parathyroid gland tumour	32000
Removal of thyroid gland tumour	17500
Combined extended removal of thyroid gland tumour	17500
Prescalenic lymphadenectomy	34700
Radicalness grade 1 underarm lymphadenectomy	32000
Radicalness grade 2 underarm lymphadenectomy	46500
Radicalness grade 3 underarm lymphadenectomy	46500
Elbow lymphadenectomy	17200
Below-knee lymphadenectomy	17200
Laparoscopic pelvic lymphadenectomy	46800
Cervical lymphadenectomy	46800
Retroperitoneal lymphadenectomy	75600

Axillary lymphadenectomy	46800
Inguinal femoral lymphadenectomy	46800
Lymph node biopsy	8000
Lymph node removal	8000
Maden's mastectomy	60000
Patey's mastectomy	60000
Radical sectoral resection of mammary gland	60000
Combined resection of soft tissue tumour with plasty	46500
Combined extended resection of soft tissue tumour with plasty	75000
Resection of soft tissue tumour	17500
Extended resection of soft tissue tumour	32000
Resection of soft tissue tumour with plasty	46500
Extended resection of soft tissue tumour with plasty	46500
Combined resection of soft tissue tumour	17500
Combined extended resection of soft tissue tumour	32000
Mammary gland tumour excision	8000
Mammary gland tumour resection	10500
Pigmented duct resection	10500
Resection of accessory lobe of mammary gland	10500
Relapse resection	17500
Relapse resection with plasty	32000
Delayed adipo-dermal flap plasty	61500
Vascular surgery	
Category 1 miniflebectomy	8300
Category 2 miniflebectomy	11000
Category 3 miniflebectomy	13600
Sclerotherapy of major veins under ultrasound examination control	7000
Sclerotherapy of perforator veins under ultrasound examination control	3100
Venectomy in case of uncomplicated varicose veins	29800
Venectomy in case of complicated varicose veins	34600
Short stripping of small saphenous vein	23800
Short stripping of great saphenous vein	23800
Crossectomy of small saphenous vein	7700
Crossectomy of great saphenous vein	8900
Removal of small saphenous vein	13600
Removal of great saphenous vein	22900
Formation of vascular access (native arterio-venous fistula)	22900
Radio-frequency obliteration of great saphenous vein of the one leg	45000
Radio-frequency obliteration of small saphenous vein of the one leg	45000
Radio-frequency obliteration of great saphenous vein of both legs	65000
Radio-frequency obliteration of small saphenous vein of both legs	65000
Complex service Radio-frequency obliteration of great saphenous vein of the one leg + Miniflebectomy for free	39900
Complex service Radio-frequency obliteration of small saphenous vein of the one leg + Miniflebectomy for free	39900
Treatment of varicose veins of the one leg + Miniflebectomy for free	39900
Orthopedic surgery	
Surgery of congenital children clubfoot using Ponseti method (closed achillotomy)	7200
Surgery of secondary deformation (relapses) of incongenital children clubfoot (tendoplasty, release) under general anesthesia (Sevorane)	18500
Category 1 polidactilia surgery	5300
Category 2 polidactilia surgery	7900
Category 3 polidactilia surgery	10500
Surgical manipulations	
Catheline's sacral blockade	7500
Percutaneous liver biopsy	12500
Triple nerve block	3500
Trephine biopsy of mammary gland	7500
Trapezoid muscle block	3000
Occipital nerve biopsy	3500
Scalene muscle block	4500
Perineural block	5000
Lymph node biopsy (exclusive of the cost of histological examination)	4500

Placement of portacath for intravenous infusion (exclusive the cost of portacath)	10000
Replacement of portacath for intravenous infusion (exclusive the cost of portacath)	6500
Non-invasive treatment of category 1 Dupuytren's contracture	33500
Non-invasive treatment of category 2 Dupuytren's contracture	37500
Non-invasive treatment of category 3 Dupuytren's contracture	42500
Surgery	
Removal of atheroma of ≤ 3 cm	7500
Removal of atheroma of > 3 cm	12500
Removal of subcutaneous fat of > 7 cm	25500
Removal of lipoma of ≤ 3 cm	7500
Removal of lipoma of 3-7 cm	10500
Removal of lipoma of > 7 cm	24000
Removal of abdominal rectus muscle diastasis	34000
Removal of abdominal rectus muscle diastasis with use of sieve graft	46500
Category 1 appendectomy	30500
Category 2 appendectomy	46000
Removal of category 1 ventral hernia	49000
Removal of category 2 ventral hernia	58000
Removal of category 1 inguinal hernia	32500
Removal of category 2 inguinal hernia	42500
Removal of category 1 hernia with use of sieve graft	42500
Removal of category 2 hernia with use of sieve graft	63000
Removal of category 1 umbilical hernia	30500
Removal of category 2 umbilical hernia	37000
Removal of femoral hernia	30500
Surgery in case of constricted hernia without intestine resection	52500
Surgery in case of constricted hernia with intestine resection (exclusive the cost of repair devices)	80000
Cholecystectomy	46000
Cholecystectomy with choledocholitomy	63000
Splenectomy	51000
Removal of hygroma	15500
Category 1 mammary gland sectoral resection	27500
Category 2 mammary gland sectoral resection	34500
Additional payment for simultant surgery	14000
Removal of basalioma of ≤ 10 mm	15000
Removal of basalioma of 11 - 15 mm	16000
Removal of basalioma of 16-20 mm	20500
Removal of basalioma of > 20 mm	29500
Greater omentum resection	23000
Greater omentum extirpation	38000
Abdominal cavity puncture and ascite evacuation	12000
Separation of adhesion (adheseolisis)	38000
Nasoenteral intubation (in addition)	14000
Excision of suture sinus	6500
Ganglion removal	7500
Category 1 fibrosis removal	7500
Category 2 fibrosis removal	10500
Category 1 tenosinovioma removal	7500
Category 2 tenosinovioma removal	10500
Category 1 pediatric hernioplasty	13000
Category 2 pediatric hernioplasty	18500
Category 3 pediatric hernioplasty	22000
Category 1 pediatric hydrocele surgery	13000
Category 2 pediatric hydrocele surgery	18500
Category 3 pediatric hydrocele surgery	22000
Thoracoscopic simpatectomy	42500
Gastric fundoplication	41000
Nephroflexy	41000
Rectolexy	57500
Colposuspension (due to urinary incontinence)	29500
Right hemicolectomy	57500
Left hemicolectomy	57500
Intestinum rectum resection	73500

Reconstruction after Hartmann's operation (exclusive the cost of repairing devices)	73500
Obesity surgical treatment (bariatric surgery)	
Stomach banding (exclusive the cost of band)	100000
Stomach banding (inclusive the cost of foreign banding system)	155000
Longitudinal stomach resection- - sleeve gastropasty (exclusive the cost of repairing devices)	120000
Longitudinal stomach resection- - sleeve gastropasty (inclusive the cost of repairing devices)	189000
Gastic bypass (inclusive the cost of repairing devices)	189000
Biliopancreatic laparoscopic bypass (exclusive the cost of repairing devices)	120000
Biliopancreatic laparoscopic bypass (inclusive the cost of repairing devices)	220000
Surgical weight loss program	199900
Band adjustment	3000
027. Endocrinology	
Primary endocrinologist visit (examination, consultation)	1200
Follow-up endocrinologist visit (examination, consultation)	1000
Preventive endocrinologist visit (examination, consultation)	600
Scheduled endocrinologist visit (consultation)	600
Primary pediatric endocrinologist visit (examination, consultation)	1000
Follow-up pediatric endocrinologist visit (examination, consultation)	900
In-home pediatric endocrinologist visit (examination, consultation)	2600
In-home pediatric endocrinologist visit (examination, consultation) within 50 km from the city	3200
In-home endocrinologist visit (examination, consultation)	3200
028. Endoscopy	
Diagnosis fibrohypopharyngolaringoscopy	1400
Diagnosis fibroesophagogastroduodenoscopy	2300
Therapeutic fibrobronchoscopy	3100
Diagnosis fibrobronchoscopy	2900
"Fibroesophagogastroduodenoscopy with anesthesia" program	12681
Chromoendoscopy (extra)	1000
Diagnosis fibrorectoscopy	2200
Diagnosis fibrosigmoidoscopy	2400
Diagnosis fibrocolonoscopy	4400
Diagnosis fibrocolonoscopy with Ketorol	4900
"Fibrocolonoscopy with anesthesia" program	14571
Endoscopic biopsy	2700
Chromogastrosocopy with Indigocarminum during fibroesophagogastroduodenoscopy	1100
Chromogastrosocopy with Indigocarminum during fibrobronchoscopy	1300
Therapeutic fibroesophagogastroduodenoscopy	2700
Removal of the foreign body or ligature at fibroesophagogastroduodenoscopy	3700
Therapeutic fibrorectoscopy	2400
Therapeutic fibrosigmoidoscopy	2700
Therapeutic fibrocolonoscopy	3900
Helico test	700
Express test for lactase deficiency diagnosis	1600
Data registration at endoscopy	700
Follow-up endoscopic examination	2000
Endoscopic polypectomy	4500
029. Nursing manipulations	
Screening examination of glucose level using glucometer	170
Intramuscular infusion of medications (exclusive the cost of medications)	220
Intravenous infusion of medications (exclusive the cost of medications)	270
Intravenous drop infusion of medications (exclusive the cost of medications) up to 90 min.	590
Intravenous drop infusion of medications (exclusive the cost of medications) for more than 90 min.	850
Peripheral vein blood collection from children under 3	320
Peripheral vein blood	220
Sampling for test	160
In-home sampling for test	600

Inhalational infusion of medications (exclusive the cost of medications)	430
Pre-trip medical examination of the drivers in clinic (1 person)	160
Pre-trip medical examination of the drivers with nurse attendance (1 person)	220
Medical procedures for patient in-home nursing for 1 hour	850
Finger blood collection	160
In-home nursing	1500
In-home nursing within 50 km from the city	1910
Arterial blood pressure measuring	160
Subcutaneous infusion of medications (exclusive the cost of medications)	160
Intracutaneous infusion of medications (exclusive the cost of medications)	160
Injured skin treatment	320
Autohemotherapy	480
Category 1 medicated therapy	100
Category 2 medicated therapy	1000
030. Laboratory tests	
01. General clinical tests	
Comprehensive general (clinical) blood assay	490
Hemoglobin, hematocrit, white blood cells	430
Urinary protein detection	300
General urinary test	300
Urinary test. Nepochirenko's test	300
24-hour urinary protein excretion detection	300
Feces analysis on helminths	270
Feces analysis on helminths and protozoa	380
Feces analysis on helminths and protozoa eggs using enrichment method (PARASEP)	350
Coprological analysis	490
Microscopic analysis of urethral and vaginal discharge	380
Microscopic analysis of prostate fluid	380
ESR determination	170
Carboxyhemoglobin	360
Methemoglobin	360
Gregersen's reaction (feces analysis on occult blood)	220
Occult blood in feces (quantitative immunochemical method FOB Gold)	590
Rhinocytogram	430
Material microscopic analysis for demodecosis	330
Sputum general test	300
Enterobiasis test	220
Reticulocyte count blood test	220
Urine ketones detection	220
Urinary test. Zimnitsky's test.	400
Transudate/ exudate test	430
Three-glass urine test	450
Scraping analysis for fungus	220
Osmotic fragility test of red blood cells	360
Shvakhman's test	470
Fluid cytology performed with Thermo Shandon device	860
Immunocytochemical determination of expression of p16 ink4a of uterine cervix sample on the ground of fluid cytology	2650
Microscopic analysis of eye discharge	360
Analysis of aspirates from uterine cavity and other organs	650
Chemical analysis of bladder stone (spectroscopy, quantitative)	2410
Pancreatic elastase 1 in feces	1500
Content of carbohydrates in feces (including lactose)	900
Endometry immunohistochemical diagnosis	5000
Coagulation time examination	220
02. Cito test	
Total blood bilirubin cito test (during 1.5 hours)	380
Direct blood bilirubin cito test (during 1.5 hours)	380
Blood glucose cito test (during 1.5 hours)	380
"Pre-surgical biochemistry" cito panel (ALT, AST, total protein, total bilirubin, creatinine, urea, glucose) (during 1.5 hours)	1130

Total beta subunit quantitative HCG (immunochromatographic assay) ito (during 2 hours)	700
Cito microprecipitation test for syphilis (during 1.5 hours)	380
Cito cumulative antibodies to Treponema pallidum (during 1.5 hours)	750
"Hospitalization" cito program (during 2 hours) (blood test for HIV antigenes/antibodies, B hepatitis (HbsAg), C hepatitis, syphilis (cumulative antigenes)	1880
HBs Ag cito (during 1.5 hours)	590
anti – HCV (cum.) antibodies cito (during 1.5 hours)	970
Cito comprehensive general (clinical) blood assay	750
Cito general urinary test	380
Cito cumulative coagulogram (APTT, PR INR, fibrinogen, Thrombin time) (during 1.5 hours)	1130
02. General clinical cito tests	
Urinary protein detection (cito)	430
Urine ketones detection (cito)	330
Vitamins	
Vitamin A (Retinol)	2200
Vitamin B1 (Thiamine)	2200
Vitamin B5 (Pantothenic acid)	2200
Vitamin B6 (Pyridoxine)	2200
Vitamin C (ascorbic acid)	2200
25-OH vitamin D, cumulative (Calciferol)	2350
Phosphate in urine	200
Magnium in urine	200
Alpha-amylase in urine	350
Urea in urine	150
Uric acid in urine	200
Vitamin K (Phytomenadione)	2200
Vitamin E (Tokoferol)	2200
Malondialdehyde	3500
Coenzyme Q10 in blood	3950
Gluthatione in blood	3500
8-OH-deoxyguanosine in blood	3500
Oxidative stress comprehensive test (coenzyme Q10,vitamin E (Tokoferol), vitamin C (ascorbic acid), beta carotene, gluthatione, malonodialdehyde, 8-OH-deoxyguanosine)	18250
Cardiac glycosides: Digox	9550
Immunosuppressants: Tacrolimus	1700
Immunosuppressants: Sirolimus	1700
Immunosuppressants: Cyclosporine	1700
Anticonvulsants: Valporic acid (Depakine)	2400
Anticonvulsants: Carbamazepine (Finlepsin, Tegretol)	2400
Anticonvulsants: Theophylline	2400
Anticonvulsants: Phenobarbital	5800
Anticonvulsants: Phenytoin	5800
Anticonvulsants: Lamotrigine	5800
Antibiotics: Gentamicin	5800
Antibiotics: Tobramycin	5800
Antibiotics: Vancomycin	5800
Antiarrhythmic agents: Quinidine	5800
Antiarrhythmic agents: Procainamide	5800
High-toxic drugs: Acetaminophen	5800
High-toxic drugs: Salicytes	5800
High-toxic drugs: Paracetamol	5800
High-toxic drugs:Tricyclic antidepressants	5800
Amino acids in blood (12 indexes; HPLC-MS method)	4900
Amino acids in urine (48 indexes; HPLC-MS method)	6750
Free L-carnitine in blood (HPLC-MS method)	2700
Total L-carnitine in blood (HPLC-MS method)	3000
Free and total L-carnitine in blood (HPLC-MS method)	4900
Free and total L-carnitine in urine (HPLC-MS method)	4900
Amino acids and acyl carnitines in blood (42 indexes; HPLC-MS method)	6150
Diagnosis of purine and pyrimidine interchange disorders: Adenin, Adenosine, Thiamine, Uracil, Xanthine, Cytidine, a-Alanine, Orotic acid etc. - total 20 indexes(HPLC-MS method)	8000
Omega-3 unsaturated fatty acids in blood (comprehensive analysis)	6150

Omega-3 index (evaluation of risk of accidental cardiac death, myocardial infarction and other cardiovascular diseases)	7050
Omega-6 unsaturated fatty acids in blood (comprehensive analysis)	6150
Omega-3 and Omega-6 unsaturated fatty acids in blood (comprehensive analysis)	12050
Organic acids in blood (GC-MS method)	5350
Organic acids in urine (GC-MS method)	5800
Fatty acids: palmitate, stearate, oleinate, palmitoleinate, linoleate, hexaenat etc. in blood (GC-MS method)	5800
Pancreatic alpha-amylase in urine	300
Oxalates in urine	1350
Potassium/ Sodium/ Chlorum in urine	350
Cortisol in urine	550
5-oxindole acetic acid in urine	2700
Normetanephrine (free and bound) in uterine	1200
Free normetanephrine in uterine	1200
Beta-2-Microglobulin in uterine	600
Urine protein electrophoresis	6650
17-ketosteroids in uterine (17-KS)	1800
Urine steroid profie: (comprehensive analysis of 17-ketosteroids: androsterone, androstenedione, dehydroepiandrosterone, etiocholanolone, epiandrosteron)	3150
Serotonin in urine	1500
Histamine in urine	1500
Spot urine cannabinoid detection	1050
Spot urine cocaine detection	900
Spot urine methamphetamine detection	900
Spot urine opiate detection	900
Spot urine amphetamine detection	900
Thyroid hormone absorbtion test	750
Thyrotropin receptor antibodies	1450
Dihydrotestosterone	1500
Andostenedione glucuronide	1450
Insulin-like growth factoe I (IGF I)	800
"Hazardous habits" comprehensive test: Detection of nicotine, psychotropic and narcotic substances in urine	4750
Proinsulin	1450
Pancreas beta-cell antibodies	1400
Glutamatdecarboxylase (GAD) antibodies	1800
Insulin antibodies	1250
Gastrin	1550
Leptin	1000
Serotonin	1950
Histamine	2000
Erythropoietin	650
Squamous cell cancer (SCC) antigen	1250
Eosinophil cationic protein	950
Immunoelectrophoresis	8000
"Biochemical profile" program (total bilirubin, total protein, creatinine, cholesterol, glucose)	850
Spot urine Bence Jones protein screening	950
Determination of alkaline phosphatase level in blood	250
"Liver profile" panel (ALT, AST, GTT, total bilirubin, direct bilirubin, indirect bilirubin, alkaline phosphatase, albumin, total protein)	1300
Determination of ALT level in blood	250
Determination of AST level in blood	250
Examination of total protein level in blood	250
Protein fraction electrophoresis	690
Examination of total bilirubin level in blood	250
Examination of direct bilirubin level in blood	250
Potassium	150
Sodium	150
Calcium	250
Examination of iron level in blood serum	250
Ionised calcium	300
Albumin	350
Examination of creatinine level in blood	250

Biochemical evaluation of lipid interchange disorders (lipid spectrum)	750
Examination of (high-density) alpha-lipoprotein level in blood	350
Calculation of glomerular filtration velocity for creatinine using Counahan formula	150
Cholesterol - LDL (low-density lipoproteins)	250
Cholesterol of very-low-density lipoproteins (VLDL)	450
Examination of cholesterol level in blood	250
Examination of triglyceride level in blood	250
Examination of urea level in blood	250
Examination of glucose level in blood	250
Glucose in 24-hour urine	250
Glucose tolerance test	450
Reberg's test	350
Urine acid	250
Examination of gamma-glutamyltransferase (GGT) level in blood	250
Lactat dehidrogenaza (LDH)	210
"Pre-surgical biochemistry" panel (ALT, AST, total protein, total bilirubin, creatinine, urea, glucose)	800
"Biochemistry for pregnant women" panel (ALT, AST, total protein, total bilirubin, creatinine, urea, glucose, iron in blood serum)	1100
"Comprehensive biochemistry" panel (ALT, AST, total protein, total bilirubin, creatinine, urea, glucose)	800
"Thyroid gland operation" panel (thyroid stimulating hormone, free T4, free T3, thyroid peroxidase antibodies, thyroglobulin antibodies)	1800
"Kidney operation with early pathology detection" panel (Magnium, Phosphorus, Creatinine, Urea, Microalbumin in urine)	750
"Digestion system examination" panel (ALT, AST, GTT, alkaline phosphatase, total protein, albumin, alpha-amylase, lipase, total bilirubin, direct bilirubin)	1000
"For joint diseases" panel (C-reactive protein, rheumatoid factor, urine acid, anti-streptolysin O)	1000
Examination of amylase level in blood	300
Pancreatic alpha-amylase*	380
Glycated hemoglobin A1c *	500
Creatine kinase (CPK) *	200
Thymol test*	210
Folic acid *	550
Vitamin B12 *	550
Troponin I *	850
Troponin I (express method)	700
Ferritin *	400
Transferrin *	450
Iron (serum)+ TIBC	350
Myoglobin*	1100
Creatine kinase MB *	250
Homocysteine *	1050
Fructosamine *	400
Determination of microalbumin in uterine*	400
Deoxypyridinoline in uterine*	4450
Examination of lipase level in blood	350
C-reactive protein	300
Anti-streptolysin O *	350
Rheumatoid factor *	220
Examination of Phosphorus level in blood *	200
Examination of Magnium level in blood *	200
Cuprum *	300
Apolipoprotein A1 *	600
Apolipoprotein B *	450
Alpha1-antitrypsin *	500
Acid alpha1-glycoprotein (orosomuroid) *	550
Haptoglobin *	450
Beta-2-Microglobulin *	1300
Prealbumin *	2450
Blood catecholamines (adrenaline, noradrenaline, dopamine) and serotonin*	2200
Urine catecholamines (adrenaline, noradrenaline, dopamine)*	2650
Vanillylmandelic acid in urine*	1650
Total metanephrines (free and bound) in urine*	1200

Free metanephrine in urine*	1200
Calcium in urine	250
Lipoprotein(a) *	600
Bile acids *	450
GLDH glutamate dehydrogenase *	350
Lactat dehydrogenase (LDH), 1,2 fractions	250
Cholinesterase *	300
Angiotensin-converting enzyme (ACE) *	550
Blood comprehensive analysis for heavy metals and microelements (23 indexes) (Li,B,Na,Mg,Al,Si,K,Ca,Ti,Cr,Mn,Fe,Co,Ni,Cu,Zn,As,Se,Mo,Cd,Sb,Hg,Pb) *	5500
Urine comprehensive analysis for heavy metals and microelements (23 indexes) (Li,B,Na,Mg,Al,Si,K,Ca,Ti,Cr,Mn,Fe,Co,Ni,Cu,Zn,As,Se,Mo,Cd,Sb,Hg,Pb) *	5500
Hair comprehensive analysis for heavy metals and microelements (23 indexes) (Li,B,Na,Mg,Al,Si,K,Ca,Ti,Cr,Mn,Fe,Co,Ni,Cu,Zn,As,Se,Mo,Cd,Sb,Hg,Pb) *	5500
Aluminium (AL) urine test (AAS method)*	1150
Aluminium (AL) hair test (AAS method)*	1150
Aluminium (AL) blood test *	1150
Borium (B) urine test (AAS method)*	1150
Borium (B) hair test (AAS method)*	1150
Borium (B) blood test (AAS method)*	1150
Selenium (Se) urine test (AAS method)*	1150
Selenium (Se) hair test (AAS method)*	1150
Selenium (Se) blood test *	1150
Plumbum (Pb) hair test (AAS method)*	1150
Plumbum (Pb) blood test *	1150
Plumbum (Pb) urine test (AAS method)*	1150
Lithium (Li) hair test (AAS method)*	1150
Lithium (Li) urine test (AAS method)*	1150
Lithium (Li) blood test (AAS method)*	1150
Silicium (Si) hair test (AAS method)*	1150
Silicium (Si) urine test (AAS method)*	1150
Silicium (Si) blood test (AAS method)*	1150
Titanium (Ti) hair test (AAS method)*	1150
Titanium (Ti) urine test (AAS method)*	1150
Titanium (Ti) blood test (AAS method)*	1150
Chromium (Cr) hair test (AAS method)*	1150
Chromium (Cr) urine test (AAS method)*	1150
Chromium (Cr) blood test (AAS method)*	1150
Manganum (Mn) hair test (AAS method)*	1150
Manganum (Mn) urine test (AAS method)*	1150
Manganum (Mn) blood test (AAS method)*	1150
Cobaltum (Co) hair test (AAS method)*	1150
Cobaltum (Co) urine test (AAS method)*	1150
Cobaltum (Co) blood test (AAS method)*	1150
Niccolum (Ni) hair test (AAS method)*	1150
Niccolum (Ni) urine test (AAS method)*	1150
Niccolum (Ni) blood test (AAS method)*	1150
Cuprum (Cu) hair test (AAS method)*	1150
Cuprum (Cu) urine test (AAS method)*	1150
Cuprum (Cu) blood test (AAS method)*	1150
Zinc (Zn) hair test (AAS method)*	1150
Zinc (Zn) urine test (AAS method)*	1150
Zinc (Zn) blood test (AAS method)*	1150
Arsencum (As) hair test (AAS method)*	1150
Arsencum (As) urine test (AAS method)*	1150
Arsencum (As) blood test (AAS method)*	1150
Molybdaenum (Mo) hair test (AAS method)*	1150
Molybdaenum (Mo) urine test (AAS method)*	1150
Molybdaenum (Mo) blood test (AAS method)*	1150
Cadmium (Cd) hair test (AAS method)*	1150
Cadmium (Cd) urine test (AAS method)*	1150

Cadmium (Cd) blood test (AAS method)**	1150
Stibium (Sb) hair test (AAS method)*	1150
Stibium (Sb) urine test (AAS method)*	1150
Stibium (Sb) blood test (AAS method)*	1150
Hydrargyrum (Hg) hair test (AAS method)*	1150
Hydrargyrum (Hg) urine test (AAS method)*	1150
Hydrargyrum (Hg) blood test (AAS method)*	1150
Zinc *	300
Ceruloplasmin *	250
Chlorum *	150
04.Allergy diagnosis	
Apricot IgE *	550
Apricot IgG *	550
Avocado IgE *	550
Avocado IgG *	550
Alpha-lactalbumin IgE *	550
Alpha-lactalbumin IgG *	550
Pineapple IgE *	550
Pineapple IgG *	550
Orange IgE *	550
Orange IgG *	550
Arachis IgE *	550
Arachis IgG *	550
Eggplant IgE *	550
Eggplant IgG *	550
Banana IgE *	550
Banana IgG *	550
Mutton IgE *	550
Mutton IgG *	550
Egg white IgE *	550
Egg white IgG *	550
Beta-lactoglobulin IgE *	550
Beta-lactoglobulin IgG *	550
Soybeans IgE *	550
Soybeans IgG *	550
Vanilla IgE *	550
Vanilla IgG *	550
Grape IgE *	550
Grape IgG *	550
Cherry IgE *	550
Cherry IgG *	550
Beef IgE *	550
Beef IgG *	550
Green peas IgE *	550
Green peas IgG *	550
Mustard IgE *	550
Mustard IgG *	550
Scallop IgE *	550
Scallop IgG *	550
Grapefruit IgE *	550
Grapefruit IgG *	550
Walnut IgE *	550
Walnut IgG *	550
Mushrooms IgE *	550
Mushrooms IgG *	550
Pear IgE *	550
Pear IgG *	550
Baker's yeast IgE *	550
Baker's yeast IgG *	550
Brewer's yeast IgE *	550
Brewer's yeast IgG *	550
Melon IgE *	550
Melon IgG *	550
Egg yolk IgE *	550
Egg yolk IgG *	550

Ginger IgE *	550
Ginger IgG *	550
Turkey IgE *	550
Turkey IgG *	550
Fig IgE *	550
Fig IgG *	550
Casein IgE *	550
Casein IgG *	550
Cocoa IgE *	550
Cocoa IgG *	550
Cambala IgE *	550
Cambala IgG *	550
Broccoli IgE *	550
Broccoli IgG *	550
Brussels sprout IgE *	550
Brussels sprout IgG *	550
Headed cabbage IgE *	550
Headed cabbage IgG *	550
Cauliflower IgE *	550
Cauliflower IgG *	550
Curry (spice) IgE *	550
Curry (spice) IgG *	550
Potato IgE *	550
Potato IgG *	550
Cashew IgE *	550
Cashew IgG *	550
Kiwi IgE *	550
Kiwi IgG *	550
Gluten IgE *	550
Gluten IgG *	550
Strawberry IgE *	550
Strawberry IgG *	550
Coconut IgE *	550
Coconut IgG *	550
Coffee IgE *	550
Coffee IgG *	550
Crab IgE *	550
Crab IgG *	550
Shrimps IgE *	550
Shrimps IgG *	550
Sesame IgE *	550
Sesame IgG *	550
Chicken IgE *	550
Chicken IgG *	550
Bay leaf IgE *	550
Bay leaf IgG *	550
Lemon IgE *	550
Lemon IgG *	550
Lobster IgE *	550
Lobster IgG *	550
Salmon IgE *	550
Salmon IgG *	550
Onion IgE *	550
Onion IgG *	550
Mango IgE *	550
Mango IgG *	550
Sunflower oil IgE *	550
Sunflower oil IgG *	550
Mussel IgE *	550
Mussel IgG *	550
Almond IgE *	550
Almond IgG *	550
Boiled milk IgE *	550
Boiled milk IgG *	550
Cow's milk IgE *	550

Cow's milk IgG *	550
Carrot IgE *	550
Carrot IgG *	550
Buckwheat flour IgE *	550
Buckwheat flour IgG *	550
Corn flour IgE *	550
Corn flour IgG *	550
Oat flour IgE *	550
Oat flour IgG *	550
Wheat flour IgE *	550
Wheat flour IgG *	550
Rye flour IgE *	550
Rye flour IgG *	550
Barley flour IgE *	550
Barley flour IgG *	550
Mint IgE *	550
Mint IgG *	550
Chickpea IgE *	550
Chickpea IgG *	550
Ovalbumin IgE *	550
Ovalbumin IgG *	550
Ovomucoid IgE *	550
Ovomucoid IgG *	550
Cucumber IgE *	550
Cucumber IgG *	550
Green pepper IgE *	550
Green pepper IgG *	550
Red pepper (paprika) IgE *	550
Red pepper (paprika) IgG *	550
Black pepper IgE *	550
Black pepper IgG *	550
Peach IgE *	550
Peach IgG *	550
Parsley IgE *	550
Parsley IgG *	550
Millet IgE *	550
Millet IgG *	550
Rice IgE *	550
Rice IgG *	550
Sardine IgE *	550
Sardine IgG *	550
Pork IgE *	550
Pork IgG *	550
Celery IgE *	550
Celery IgG *	550
Mackerel IgE *	550
Mackerel IgG *	550
Plume IgE *	550
Plume IgG *	550
Malt IgE *	550
Malt IgG *	550
Asparagus IgE *	550
Asparagus IgG *	550
Milk serum IgE *	550
Milk serum IgG *	550
Mouldy cheese IgE *	550
Mouldy cheese IgG *	550
Cheddar cheese IgE *	550
Cheddar cheese IgG *	550
Tomato IgE *	550
Tomato IgG *	550
Cod IgE *	550
Cod IgG *	550
Tuna IgE *	550
Tuna IgG *	550

Pumpkin IgE *	550
Pumpkin IgG *	550
Oysters IgE *	550
Oysters IgG *	550
Navy bean IgE *	550
Navy bean IgG *	550
Green bean IgE *	550
Green bean IgG *	550
Red bean IgE *	550
Red bean IgG *	550
Dates IgE *	550
Dates IgG *	550
Pistachio IgE *	550
Pistachio IgG *	550
Trout IgE *	550
Trout IgG *	550
Hazelnut IgE *	550
Hazelnut IgG *	550
Persimmon IgE *	550
Persimmon IgG *	550
Garlic IgE *	550
Garlic IgG *	550
Lentil IgE *	550
Lentil IgG *	550
Chocolate IgE *	550
Chocolate IgG *	550
Spinach IgE *	550
Spinach IgG *	550
Apple IgE *	550
Apple IgG *	550
Vaccinium berries (blackberry, blueberry, cowberry) IgE *	550
Vaccinium berries (blackberry, blueberry, cowberry) IgG *	550
Chicken egg IgE *	550
Chicken egg IgG *	550
Food allergy panel No. 1 (arachis, almond, hazelnut, coconut, Brazil nut) IgE *	600
Food allergy panel No. 1 (arachis, almond, hazelnut, coconut, Brazil nut) IgG *	650
Food allergy panel No. 2 (cod, tuna, shrimps, salmon, mussels) IgE *	600
Food allergy panel No. 2 (cod, tuna, shrimps, salmon, mussels) IgG *	650
Food allergy panel No. 3 (wheat flour, oat flour, corn flour, sesame seeds, buckwheat flour) IgE *	700
Food allergy panel No. 3 (wheat flour, oat flour, corn flour, sesame seeds, buckwheat flour) IgG *	700
Food allergy panel No. 5 IgE(egg white, milk, cod, wheat flour, arachis, soybeans) IgE *	600
Food allergy panel No. 5 IgG(egg white, milk, cod, wheat flour, arachis, soybeans) IgG *	650
Food allergy panel No.6 (rice, sesame seeds, wheat flour, buckwheat flour, soybeans) IgE *	600
Food allergy panel No. 6 (rice, sesame seeds, wheat flour, buckwheat flour, soybeans) IgG *	650
Food allergy panel No. 7 (egg white, rice, cow's milk, arachis, wheat flour, soybeans) IgE *	600
Food allergy panel No. 7 (egg white, rice, cow's milk, arachis, wheat flour, soybeans) IgG *	650
Food allergy panel No. 13 (green peas, navy beans, carrot, potato) IgE *	700
Food allergy panel No. 13 (green peas, navy beans, carrot, potato) IgG *	700
Food allergy panel No. 15 (orange, banana, apple, peach) IgE *	550
Food allergy panel No. 15 (orange, banana, apple, peach) IgG *	550
Food allergy panel No. 24 (hazelnut, shrimps, kiwi, banana) IgE *	600
Food allergy panel No. 24 (hazelnut, shrimps, kiwi, banana) IgG *	600
Food allergy panel No. 25 (sesame seeds, baker's yeast, garlic, celery) IgE *	650
Food allergy panel No. 25 (sesame seeds, baker's yeast, garlic, celery) IgG *	550

Food allergy panel No. 26 (egg white, milk, arachis, mustard) IgE *	650
Food allergy panel No. 26 (egg white, milk, arachis, mustard) IgG *	550
Food allergy panel No.50 (kiwi, mango, bananas, pineapple) IgE *	700
Food allergy panel No. 50 (kiwi, mango, bananas, pineapple) IgG *	700
Food allergy panel No. 51 (tomato, potato, carrot, garlic, mustard) IgE *	700
Food allergy panel No.51 (tomato, potato, carrot, garlic, mustard) IgG *	750
Food allergy panel No. 73 (pork, chicken meat, beef, mutton) IgE *	600
Food allergy panel No. 73 (pork, chicken meat, beef, mutton) IgG *	650
Pigeon (litter) IgE *	550
Goose (feather) IgE *	550
Canary (feather) IgE *	550
Goat (epithelium) IgE *	550
Cow (scruf) IgE *	550
Cat (epithelium) IgE *	550
Rabbit (epithelium) IgE *	550
Rat IgE *	550
Rat (urine) IgE *	550
Rat (epithelium) IgE *	550
Chicken (feather) IgE *	550
Chicken (serum proteins) IgE *	550
Horse (scruf) IgE *	550
Guinea ig (epithelium) IgE *	550
Mouse IgE *	550
Sheep (epithelium) IgE *	550
Parrot (feather) IgE *	550
Parakeet (feather) IgE *	550
Pig (epithelium) IgE *	550
Dog (scruf) IgE *	550
Dog (epithelium) IgE *	550
Duck (feather) IgE *	550
Hamster (epithelium) IgE *	550
Occupational allergy panel No.1 (horse scruf, cow scruf, goose feather, chicken feather) IgE *	550
Animal allergy panel No. 1 (cat epithelium, horse scruf, cow scruf, dog scruf) IgE *	650
Animal allergy panel No. 70 (guinea pig epithelium, rabbit epithelium, hamster, rat, mouse) IgE *	550
Animal allergy panel No. 71 (goose feather, chicken feather, turkey feather) IgE *	660
Animal allergy panel No. 72 (rakeet feather, canary feather) IgE *	560
Acacia species IgE *	550
Ambrosia elatior IgE *	550
Heterocera spp. IgE *	550
Heterocera spp IgG *	550
Betula alba IgE *	550
Fagus grandifolia IgE *	550
Ulmus spp IgE *	550
Carpinus betulus IgE *	550
Quercus alba IgE *	550
Querans rubra, alba, valentina IgE *	550
Salix nigra IgE *	550
Acer negundo IgE *	550
Corylus avellana IgE *	550
Alnus incana IgE *	550
Juglans regia IgE *	550
Cocus plumose IgE *	550
Platanus acerifolia IgE *	550
Pinus silvestris IgE *	550
Populus spp IgE *	550
Eucalyptus globulus IgE *	550
Fraxinus excelsior IgE *	550
Tree allergy panel No.1 (Acer negundo, Betula alba, Ulmus spp, Quercus, Juglans regia (walnut) IgE *	650
Tree allergy panel No. 2 (Acer negundo, Populus spp, Ulmus spp, Quercus, Carya illinoinesis) IgE *	650

Tree allergy panel No. 5 (Alnus incana, Corylus avellana, Ulmus spp, Salix nigra, Populus spp) IgE *	650
Tree allergy panel No.9 (Alnus incana, Betula alba, Corylus avellana, Quercus, Salix nigra) IgE *	650
Holcus lanatus IgE *	550
Dactylis glomerata IgE *	550
Anthoxanthum odoratum IgE *	550
Bromus inermis IgE *	550
Urtica dioica IgE *	550
Atriplex canescens IgE *	550
Atriplex lentiformis IgE *	550
Alopecurus pratensis IgE *	550
Chenopodium album IgE *	550
Poa pratensis IgE *	550
Avena sativa IgE *	550
Festuca elatior IgE *	550
Taraxacum officinale IgE *	550
Plantago lanceolata IgE *	550
Agrostis alba IgE *	550
Artemisia absinthum IgE *	550
Artemisia vulgaris IgE *	550
Parietaria officinalis IgE *	550
Triticum sativum IgE *	550
Secale cereale IgE *	550
Lolium perenne IgE *	550
Chrysanthemum leucanthemum IgE *	550
Zea mays IgE *	550
Phleum pratense IgE *	550
Ficus IgE *	550
Herbal allergy panel No.1 (Dactylis glomerata, Festuca elatior,Lolium perenne,Phleum pratense, Poa pratensis) IgE *	700
Herbal allergy panel No. 3 (Dactylis glomerata, Festuca elatior,Lolium perenne,Phleum pratense, Secale cereale, Holcus lanatus) IgE *	550
Weed pollen allergy panel No. 1 (Ambrosia elatior, Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Salsola kali, Kalidium) IgE *	650
Weed pollen allergy panel No. 3 (Artemisia vulgaris,Plantago lanceolata, Chenopodium album, Solidago, Urtica dioica) IgE *	650
Weed pollen allergy panel No. 5 (Ambrosia elatior, Artemisia vulgaris, Solidago, Leucanthemum, Taraxacum officinale) IgE *	650
Domestic dust IgE *	550
Wheat flour dust IgE *	550
Dust allergy panel No.1 (domestic dust, Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blattoptera) IgE *	650
Dermatophagoides farinae IgE *	550
Dermatophagoides pteronyssinus IgE *	550
Mite allergy panel No. 1 IgE (Dermatophagoides pteronyssinus, Dermatophagoides farinae, Dermatophag.microcercas, Lepidog.destructor, Tyroph.putrescentiae, Glycyphagus domesticus Oudms)	650
Candida albicans IgE *	550
Mould Chaetomium globosum IgE *	550
Mould Aspergillus fumigatus IgE *	550
Mould Alternaria tenuis IgE *	550
Mould allergy panel No. 1 (penicillium notatum, cladosporium herbarum, aspergillus fumigatus, candida albicans, alternaria tenuis) IgE *	650
Airborne allergy panel No. 1 Dactylis glomerata, Phleum pratense,Cryptometria japonica, Ambrosia elatior, Artemisia vulgaris) IgE *	650
Airborne allergy panel No. 2 (Phleum pratense, плесневый гриб (Alternaria tenuis), Betula alba, Artemisia vulgaris) IgE *	650
Airborne allergy panel No. 3 (Dermatophagoides pteronyssinus, cat epithelium, dog epithelium, Aspergillus fumigatus) IgE *	650
Airborne allergy panel No. 6 (Cladosporium herbarum, Phleum pratense, Alternaria tenuis, Betula alba, Artemisia vulgaris) IgE *	650
Airborne allergy panel No. 7 (cat epithelium, Dermatophagoides pteronyssinus, horse scruf, dog scruf, rabbit epithelium) IgE *	650

Airborne allergy panel No. 8 (cat epithelium, Dermatophagoides pteronyssinus, Betula alba, dog scruf, Artemisia vulgaris, Phleum pratense, Secale cereale, Cladosporum herbarum) IgE *	650
Airborne allergy panel No. 9 (cat epithelium, dog scruf, Festuca elatior, Alternaria tenuis, Plantago lanceolata) IgE *	650
Respiratory allergy panel No. 2 (RIDA-screen) IgE *	2900
Pediatric allergy panel No. 4 (RIDA-screen) IgE *	3300
Staphylococcus aureus IgE *	550
Staphylococcus aureus IgE *	550
Ascaris lumbricoides IgE *	550
Anisakis Larvae IgE *	550
Mosquito (Culicidae family) IgE *	550
Moth (Tineidae family) IgE *	550
Red ant (Solenopsis invicta) IgE *	550
Gadfly (Tabanidae family) IgE *	550
Red cockroach (Blatella germanica) IgE *	550
Hornet (eusocial wasp) (Dolichovespula maculata) IgE *	550
Wasp venom (Vespula family) IgE *	550
Wasp venom (Polistes family) IgE *	550
Bee venom (Apis mellifera) IgE *	550
Penicillin G IgE *	550
Penicillin V IgE *	550
Ampicillin IgE *	550
Amoxicillin IgE *	550
Pork insulin IgE *	550
Beef insulin IgE *	550
Human insulin IgE *	550
Formaldehyde IgE *	550
Local anesthetics.Complex 1. Articaine (brilocaine, septanest, ubistesinem, ultracaine) / Scandonest (melivacaine,isocaine) IgE *	1300
Local anesthetics.Complex 2. Novocaine (procaine, aminocaine, neocaine) / Lidocaine (xylocaine, astracaine, octocaine, xylotone, solcaine) IgE *	1300
Latex IgE *	550
Cotton IgE *	550
Wool IgE *	550
Silk IgE *	550
Determination of specific IgE to lidocaine*	440
Determination of specidic IgE to novocaine *	440
"Determination of specific IgE to lidocaine and novocaine prior to surgery with local anesthesia" panel*	880
05. Test for infections	
Microflora screening. Femoflor-13. (with sampling control)*	900
High-oncogenic risk human papilloma virus of 16/18 types, quantitative, scraping *	300
High-oncogenic risk human papilloma virus of 31/33 types, quantitative, scraping *	400
Human papilloma virus Quant 21 of low oncogenic risk (6,11,14), of high oncogenic risk (16,18,26,31,33,35,39,45,51,52,53,56,58,59,66,68,73,82) quantative determination with genotype identification, scraping *	1600
Septoscreen - PCR test of urogenital tract infections (scraping/ urine) *	1100
Atopobium - PCR test of bacterial vaginosis marker (scraping/ urine) *	350
Bacteriological analysis of mycoplasma and ureaplasma (treatment control)	1200
Culture for mycoplasma and ureaplasma with determination of antibiotic sensitivity	2050
Toxoplasma IgG*	550
Toxoplasma IgM*	550
Toxoplasma IgG (with avidity index determination)*	500
Toxoplasma IgA*	450
Rubella IgM *	550
Rubella IgG (with avidity index determination)*	550
Rubella IgG	600
Chlamydia trachomatis IgG (heat shock protein) *	400
Chlamydia trachomatis antibodies, IgM *	450
Chlamydia trachomatis antibodies, IgA *	450

Chlamydia trachomatis antibodies, IgG *	450
Chlamydia pneumoniae IgG*	500
Chlamydia pneumoniae IgM*	500
Ureaplasma urealyticum IgA*	350
Ureaplasma urealyticum IgG*	350
Mycoplasma hominis IgG*	350
Mycoplasma hominis IgA*	350
Mycoplasma pneumoniae IgM*	470
Mycoplasma pneumoniae IgG*	470
Citomegalovirus IgG (quantitative) *	500
Citomegalovirus IgM *	500
Citomegalovirus IgG (with avidity index determination)*	500
Herpes type 1,2 , IgG (half-quantitative)*	450
Herpes type 1,2 , IgG with avidity index determination*	450
Herpes type 2 , IgG (half-quantitative)*	450
Herpes simplex virus I, II antibodies, IgM *	450
Human herpes virus VI antibodies, IgG *	550
Epstein Barr virus IgM (antibodies to capsid antigen)*	550
Epstein Barr virus IgG*	550
Epstein Barr virus IgG (antibodies to early antigen)*	550
Lyme disease causative agent IgG*	510
Candida IgG*	370
Trichomonas IgG*	370
Chlamydia trachomatis antibodies IgM(titer)*	250
Giardia (quantitative) cum.*	500
Helminths: Opisthorchis, Echinococcus, Toxocara canis, Trichinella spiralis*	450
Toxocara canis IgG ((half-quantitative)*	450
Trichinella spiralis antibodies IgG (quantitative)*	300
Gonococci - microscopic test method	350
Opisthorchis IgG (half-quantitative)*	500
Echinococcus IgG (half-quantitative)*	700
Specific IgG for Ascarididae*	540
Helicobacter pylori antibodies IgG *	300
Determination of Helicobacter pylori antigens in feces (immunochromatographic test) *	650
Helicobacter DNA *	460
Molecular biological test for nasal and oropharyngeal smears for A/H1N1sw2009 virus groups (swine influenza)* (7)	2100
Hantavirus antibodies (hemorrhagic fever causative agent) IgM*	330
Hantavirus antibodies (hemorrhagic fever causative agent) IgG*	330
Varicella-Zoster virus IgM*	460
Varicella-Zoster virus IgG*	460
Streptococcus pyogenes detection*	300
Urine bacteriological test and antibiotic sensitivity*	850
Urine bacteriological test and antibiotic sensitivity for pregnant *	850
Bacteriological analysis of urethral and vaginal discharge (opportunistic flora)*	1000
Bacteriological analysis of urethral and vaginal discharge for pregnant (opportunistic flora)*	1000
Gut dysbiosis *	1250
Bacteriological analysis of pharyngeal smear for microflora*	950
Bacteriological analysis of nasal smear for microflora*	950
Bacteriological analysis of sputum and antibiotic sensitivity*	950
Bacteriological analysis of cervical canal (opportunistic flora)*	800
Bacteriological analysis of prostate fluid (opportunistic flora)*	1000
Bacteriological analysis for Candida mycosis*	1000
Bacteriological analysis of breast milk *	650
Bacteriological analysis for gonorrhoea (rectum)*	950
Bacteriological analysis for gonorrhoea from vagina*	950
Bacteriological analysis for gonorrhoea from uretra*	950
Bacteriological analysis for gonorrhoea from cervical canal*	950
Bacteriological analysis from eye conjunctiva*	1000
Bacteriological analysis of injure discharge*	1000
Bacteriological analysis of eye discharge*	1000
Bacteriological analysis for Trichomonas*	850
Blood test for sterility*	1250

Feces test for dysbiosis group (enteropathogenic Escherichia coli, Salmonella, dysentery)	750
Agglutination test for pertussis and parapertussis (blood)*	950
Bacteriological analysis from uretra*	1000
Feces analysis for rotaviral and adenoviral infection*	1200
Bacteriological analysis of feces for opportunistic flora*	900
Bacteriological analysis of bile for pathogenic and opportunistic microflora*	800
Bacteriological analysis of pharyngeal smear for Staphylococcus aureus*	750
Bacteriological analysis of nasal smear for Staphylococcus aureus*	750
Bacteriological analysis from ejaculate (opportunistic flora)*	950
Ocute intestinal infections of viral ethylogy: Rotavirus A RNA (feces) Multiplex RealTime *	2000
Ocute intestinal infections of viral ethylogy: Norovirus I and II RNA (feces) Multiplex RealTime *	1100
Ocute intestinal infections of viral ethylogy: Astrovirus RNA (feces) Multiplex RealTime *	1100
Bacteriological analysis of plasma for sterility*	1000
Bacteriological analysis of plasma for Candida mycosis*	1000
Bacteriological analysis of blood for Candida mycosis*	950
Chlamydia trachomatis (scraping/ urine)*	300
Mycoplasma hominis (scraping/ urine)*	300
Mycoplasma genitalium (scraping/ urine)*	300
Ureaplasma urealiticum (scraping/ urine)*	300
Gardnerella (scraping/ urine)*	300
Trichomonas (scraping/ urine)*	300
Gonococcus (scraping/ urine)*	300
Cytomegalovirus (scraping/ urine)*	300
Herpes type 1 and 2 (scraping/ urine)*	300
Herpes type 1 and 2 (blood) *	350
Mycobacterium tuberculosis (scraping/ urine)*	300
High-oncogenic risk human papilloma virus (16, 18, 31, 33, 35, 39, 45, 52, 58, 59) (scraping) *	500
High-oncogenic risk human papilloma virus (16) (scraping) *	300
Human papilloma virus - general (scraping)*	250
High-oncogenic risk human papilloma virus (18) (scraping) *	300
Lactobacillus (normal flora) (scraping)*	350
Mobiluncus (scraping) *	300
Bacteroides (scraping) *	300
Epstein Barr virus (scraping from nasal pharynx, salivary glands, saliva)*	350
Detection of Epstein Barr virus in urine *	300
Toxoplasma (scraping)*	350
Toxoplasma (blood)*	400
Legionella pneumophila (scraping)*	400
Legionella pneumophila (blood)*	550
Legionella pneumophila (alveolar lavage)*	550
Ureaplasma Parvum (scraping) *	300
Lyme disease causative agent (blood)*	500
Candida albicans *	300
Epidemic parotitis virus antibodies, IgG *	700
Epidemic parotitis virus antibodies, IgM *	700
Mycological analysis of skun, nails, hair (Candida, Trichophyton, mold fungi, Geotrichum, Leptothrix, Epidermophyton) with determination of sensitivity to antifungul medications*	1000
Detection of human herpes virus (HHV 6)*	350
Detection of human herpes virus (HHV 8)*	350
Borrelia burgdorferi antibodies, IgG *	550
Tick-borne encephalitis antibodies, IgG *	550
Tick-borne encephalitis antibodies, IgM *	550
Cardiolipin antibodies Cum. *	1100
Phosphatidylserine antibodies Ig G *	700
Phosphatidic acid antibodies Ig G *	700
Phosphatidylinositol antibodies Ig G *	700
Beta-2-glycoprotein I antibodies (cum.) *	900
Protrombine antibodies (cum.) *	750
Annexin antibodies IgG *	750

Alpha tumour necrosis factor *	1700
Human interleukin-2 beta *	1450
Human interleukin-6 beta *	1450
Hepatitis B (qualitative)*	550
HBV - quantitative (Real –Time) *	2460
Hepatitis C (qualitative) *	710
HCV - quantitative (Real –Time) *	3380
Hepatitis C (quantitative) (Real –Time) + genotype *	3900
Hepatitis C genotyping *	1370
Hepatitis D (qualitative) *	700
Hepatitis D (half quantitative) *	1100
Hepatitis G (qualitative) *	750
Hepatitis G (half quantitative) *	950
Human papilloma virus quant 4. Multiplex RealTime 4 types(6, 11, 16, 18+KBM) *	1200
Herpes complex (HSV1/HSV2/CMV). Multiplex RealTime *	910
TNC complex (Trichomonas, Gonococcus,Chlamydia trachomatis). Multiplex RealTime *	800
Immunogenetics: HLA Class II (DRB1, DQB1, DQA1) (blood) *	4200
Immunogenetics: Interleukin 28B (blood) *	800
Hepatitis D virus antibodies, IgM (Anti-HDV IgM) *	350
Hepatitis D virus antibodies,cumulative (Anti-HDV) *	350
Hepatitis E virus antibodies IgM *	700
HBe - IgG *	350
Measles virus antibodies, IgG *	1400
Parvovirus antibodies B19, IgM *	1350
Parvovirus antibodies B19, IgG *	1900
Salmonella antibodies (complex diagnosis) *	450
Vi-antigen Salmonella typhi antibodies *	450
Shigella sonnei antibodies *	450
Shigella flexneri antibodies *	450
Diphtheria anatoxin antibodies *	450
Pertussis causative agent antibodies IgG (quantitative) *	500
Pertussis causative agent antibodies IgM (quantitative) *	600
Brucellosis causative agent antibodies *	550
Aspergillus fumigatus antibodies IgG (qualitative) *	600
Aspergillus fumigatus antibodies IgG (titer) *	1400
Detection of Streptococcus pneumonia *	300
Mycobacterium tuberculosis (scraping / urine) *	300
Detection of Epstein Barr virus (EBV) (scraping) *	300
Hepatitis A virus antibodies, IgM (Anti-HAV IgM) *	750
Hepatitis A virus antibodies, IgG (Anti-HAV IgG) *	600
Detection of group B, C and E adenoviruses DNA (Human adenovirus B, C, E)*	350
Toxoplasma gondii DNA *	350
Citomegalovirus DNA *	350
Human Herpes virus VI DNA*	400
Culture for mycosis and antifungal sensitivity*	2200
Culture of uterine cervix discharge for microflora and antibiotic, antiseptic, bacteriophage sensitivity *	800
Culture of discharge from cervical canal for microflora and antibiotic, antiseptic, bacteriophage sensitivity *	800
Culture of discharge from uretra free for microflora and antibiotic sensitivity *	750
Culture for lactobacillus *	550
Express test for Giardia antigens in feces (immunochromatographic test) *	550
Feces culture for Staphylococcus (quantitative) *	400
Culture for anaerobic bacteria and antibiotic sensitivity *	900
Culture for microflora of discharge from ENT organs with determination of sensitivity to main antibiotic spectrum, including candida *	950
Culture for anaerobic bacteria and antibiotic sensitivity *	900
Culture for microflora and antibiotic sensitivity of eye discharge*	750
Culture for N. gonorrhoeae (Gonococcus) of eye discharge *	700
Culture for mycosis and antifungal sensitivity of eye discharge *	800
Detection of Mycoplasma pneumonia*	300
Culture for Streptococcus pyogenes and antibiotic sensitivity *	650
Nasal and pharyngeal culture for diphteria (medical examination)*	650

Culture for <i>Corynebacterium diphtheriae</i> , BL *	700
Nasal culture for diphtheria *	500
Pharyngeal culture for diphtheria	500
Culture for mycosis and antifungal sensitivity of upper respiratory tracts*	750
Culture for mycosis and antifungal sensitivity of lower respiratory tracts: sputum etc.*	750
Culture for mycosis and antifungal sensitivity: ear discharge*	750
Culture for mycosis and antifungal sensitivity (tissue, transudate, exudate, injury, infiltrate, abscess discharge etc.)*	900
Culture for mycosis and antifungal sensitivity (Bile (portion A, portion B, portion C))*	900
"ONCOLOGICAL FEMALE SCREENING" panel (CEA, AFP, CA-15.3, CA-125, CA-19.9, CA- 72.4, SCC (squamous cell carcinoma antigen)) *	2500
"ONCOLOGICAL MALE SCREENING" panel (AFP, HCG, total PSA, free PSA, CEA, CA -19-9, CA 72-4) *	2000
PCR Femoflor-8 biocenosis examination *	1200
PCR Femoflor-16 biocenosis examination *	1550
06.Hormone test	
Cyfra-21-1 *	2100
Protein S-100 *	2100
UBS (urine) *	2300
Total HCG beta subunit quantitative (immunochromatographic test)	500
Pregnancy associated protein A (PAPP-A) *	850
Placenta lactogen (ELISA)*	810
Trophoblastic glycoproteid (ELISA)*	370
Prenatal screening (under Prisca European program) (immunochromatographic test) trimestr I : free HCG beta subunit, PAPP-A (pregnancy associated plasma protein A), Computer calculation*	1700
Prenatal screening (under Prisca European program) (immunochromatographic test) trimestr II : total HCG beta subunit, AFP, Free estriol – E-3, Computer calculation*	1500
Free estriol *	400
Luteinizing hormone (immunochromatographic test)	450
Follicle-stimulating hormone (immunochromatographic test)	350
Prolactin (immunochromatographic test)	350
Progesterone (immunochromatographic test)	500
Estradiol E-2 (immunochromatographic test)	500
Inhibin B *	1550
AMH (anti-Mullerian hormone) (ELISA)*	1450
DHEA-S (Dehydroepiandrosterone-sulphate)	600
Testosterone total (immunochromatographic test)	400
Free testosterone (including determination of total and free testosterone, SHBG, free androgen index calculation) *	700
Sex hormone binding globulin (SHBG) *	600
Computer calculation of biologically available testosterone, free androgen index, free testosterone (albumin, total testosterone, sex binding hormone)*	800
Total trijodthyronin (total T3) *	350
Free T3 (immunochromatographic test)	450
Total thyroxine (total T4) *	350
Free T4 (immunochromatographic test)	400
Thyroid stimulating hormone (immunochromatographic test)	450
Thyreoglobulin antibodies(immunochromatographic test)	500
Thyroid peroxidase antibodies (immunochromatographic test)	510
Thyroglobulin *	450
Cortisol *	500
Adrenocorticotrophic hormone (ACTH) *	400
Aldosterone *	950
Hydroxyprogesterone (17-OH- progesterone) *	450
Androstenedione *	400
Somatotropic growth hormone (SGH) *	400
Total PSA (prostate gland) (ELISA)*	350
Free PSA (prostate gland) (ELISA)*	360
AFP (pregnancy pathology, liver cancer) (immunochromatographic test)*	380
CA-125 (ovary, uterus) (immunochromatographic test)*	420

CA-15,3 (mammary gland) (immunochromatographic test)*	750
total CEA (immunochromatographic test)*	380
CA-19,9 (pancreatic gland, stomach) (immunochromatographic test)*	650
NSE-Neuron-specific enolase (lungs) (ELISA)*	1170
CA 242 (GIT) (ELISA)*	950
CA 72-4 (GIT) (ELISA)*	1170
Renin *	1350
Parathyroid hormone *	450
Calcitonin *	700
Osteocalcin (immunochromatographic test) *	950
C-terminal telopeptide of type 1 collagen (Beta-Cross laps) *	1100
Bone matrix formation marker P1NP (N-terminal telopeptide of type 1 procollagen)*	1500
C-peptide *	700
Insulin *	600
Macroprolactin (including prolactin determination) *	750
HE-4 (epithelial ovarian cancer tumor marker) *	1200
Gastropanel: Pepsinogen I *	720
Gastropanel: Pepsinogen II *	720
Gastropanel: Pepsinogen I/II with proportion calculation:(Pepsinogen I,Pepsinogen II, Pepsinogen I/II proportion) *	1350
07. Immunoserological tests	
Microprecipitation reaction for syphilis	250
Treponema pallidum cumulative antiois	600
HIV 1,2 antibodies AG/AB	450
HIV 1,2 antibodies AG/AB cito (during 1.5 hours), venous blood	550
Hospitalisation program (blood test for HIV AG/AB, Hepatitis B (HbsAg), Hepatitis C, syphilis (cumulative AB))	1700
Antibody group determination (ScanGel technology)*	1360
Blood group and Rh factor determination (ScanGel technology)*	550
Arh antibody determination (ScanGel technology)*	950
Antisperm antibodies (serum)*	780
Antisperm antibodies (cervical mucosae, ejaculate)*	650
HBs Ag	400
HBe Ag*	400
anti – HBcor (cum.)*	350
anti – HBcor IgM*	390
anti – HBs (quantitative)*	450
anti – HCV (quantitative) a/b	720
HBe – IgG*	350
spectrum Anti – HCV*	500
anti – HDV (cum.) a/b*	460
anti - HCV cor IgM*	350
Antinuclear AB screening (26 AG: SSA-52, SSA-60, SSB, RNP/Sm, RNP-70, RNP-A, RNP-C, Sm-BB, Sm-d, Sm-E, Sm-F, Sm-G, Scl-70, jo-1, dsDNA, ssDNA, polynucleosome, mononucleosome, histone complex, histones H1, H2A,H2B,H3 and H4, pm-Scl-100, centromere B)*	800
Antinuclear AB (cum.) (to 8 antigens: RNP-70, RNP/Sm, Sm, SS-A, SS-B,ScL-70,centromere, jo-1)*	650
Bispiral DNA antibodies (native, a-dsDNA) *	900
Single spiral DNA antibodies (a-ssDNA) *	750
Nucleosome antibodies (cell factor LE)*	650
Antineutrophil cytoplasmic AB (ANCA – screening: PR3, MPO)*	720
Tissue transglutaminase antibodies cum.*	1080
Gliadin antibodies Ig A + Ig G*	950
Gliadin antibodies (Ig A + Ig G) (screening)*	950
Beta-2-microglobulin (determination in uterine)*	550
Beta-2-microglobulin (determination in serum)*	600
Kell system antigens*	600
Interpheron state (4 indexes: serum interpheron, spontaneous interpheron, interpheron-alpha, interpheron-gamma) *	3150
Cyclopheron *	700
Neovir *	700
Amixine *	700
Cagocel *	700
Ridostin *	700

Intron *	700
Roferon *	700
Ingaron (gammaferon) *	700
Realdiron*	700
Reaferon *	700
Immunal *	700
Polyoxidonium*	700
Galavit*	700
Immunofan *	700
Immunomax *	700
Licopid *	700
Tactivinum *	700
Thymogen *	700
Antinuclear antibodies (quantitative) *	1050
Bispiral (native, denaturated) DNA antibodies (dsDNA) IgG *	780
Antinuclear antibodies (immunoblot): SSA 52, SSA 60, SSB, PNP, Sm, centromere B, jo-1, Sel-70, ribosomal protein *	1300
IgG nucleosome antibodies, 2nd generation test (AHCA). (quantitative). *	1900
Comprehensive test: Diagnosis of secondary antiphospholipid syndrome. (IgG,IgM cardiolipin antibodies. Antinuclear factor (ANF) at HEp-2 cell line using immunofluorescence method with light type determination (ANF) using immunofluorescence method) *	2650
Antikerain antibodies (AKA) *	900
Antiperinuclear factor (APF) *	1150
Citrullinated vimentin antibodies (anti-MCV) *	1200
Cyclic citryllinated peptide antibodies(ACCP, anti-CCP) *	1950
Identification monosodium urate and pyrophosphate crystal determination in Synovial fluid (smear) *	1000
Cartilage oligomeric matrix protein (COMP) for osteoarthritis diagnosis *	2700
Complex examination: "Diagnosis of seronerative arthropathies and juvenile rheumatoid arthritis" (Antinuclear factor (ANF) at HEp-2 cell line using immunofluorescence method with light type determination 06.06.001 Typing of HLA-B27 using P method *	2800
Determination of neopterin in blood serum (diagnosis of tuberculosis and viral infections) *	1950
Myocard antibodies (ASM) *	1250
Complex examination: 'Diagnosis of inflammatory myocardopathies' *	2100
Antibodies to vascular endothelial cells (HUVEC) *	1200
Antineutrophil cytoplasmic antibodies, IgG (ANCA), Combi 6 *	1200
Glomerular basement membrane (GBM) antibodies *	1200
C1q complement factor antibodies *	2700
Granulomatous vasculitis diagnosis. (Antinuclear factor (ANF) at HEp-2 cell line using immunofluorescence method with light type determination. IgG neutrophil cytoplasmic antibodies) *	1650
Autoimmune kidney disease diagnosis. (Antinuclear factor (ANF) at HEp-2 cell line using immunofluorescence method with light type determination. IgG neutrophil cytoplasmic antibodies.Glomerular basement membrane antibodies) *	2700
Antineutrophil antibody antigen antibodies (anti-PR3, anti-MPO, elastase, Cathepsin G, BPI protein, lactoferrin) *	3000
Gliadin antibodies, IgA *	750
Gliadin antibodies, IgG *	750
Mitochondria antibodies *	1850
Parietal stomach cells antibodies (PSCA) *	1300
Smooth muscle antibodies (SMA) *	1200
Liver and kidney microsomal fraction antibodies (anti-LKM) *	1200
Endomysium antibodies, IgA (EMA) *	1200
Antireticulin antibodies (ARA) *	900
Tissue transglutaminase antibodies, IgG *	1000
Tissue transglutaminase antibodies, IgA *	1000
Saccharomyces cerevisiae antibodies(ASCA), IgG *	1050
Autoimmune pancreatitis diagnosis (IgG4 concentration determination) *	1250
Autoimmune liver damage screening (ANF, SMA, ARVC, LKM) *	2650
Autoimmune liver disease antigen antibodies (LKM-1, PDC/M2, LC-1, SLA/LP, sp100, gp210, PML) *	4150

Autoimmune liver disease diagnosis (comprehensive, derological test): ANF, SMA, AMA (AMA-M2), ARVC, LKM (LKM-1), LC-1 antibodies, SLA/LP antibodies, PDC/M2 antibodies, LKM-1 antibodies *	4450
Coeliac disease diagnosis (EMA IgG tTG, IgA tTG) *	2000
Differential diagnosis of Crohn's disease and ulcerative colitis (ANCA IgG and IgA, ASCA IgG and IgA, intestinal goblet cells and Wirsung's duct antibodies) *	11100
Skin desmosome antibodies *	1700
Skin basement membrane antibodies (SBMA) *	1700
ELI-Viscero-24 Test (immune passport)*	11300
Bullous dermatosis antibodies (05.03.375 SDA. 05.03.380 SBMA.) *	2350
Skeletal muscle antibodies for myasthenia diagnosis *	1150
Ganglioside antibody panel (GM1, GM2, GD1a, GD1b, GQ1b, GA1) of IgG/M classes *	3700
Polymyositis antibody panel (Mi-2, Ku, Pm-Scl, Jo-1, PL-7, PL-12 antibodies) *	3550
Steroid-producing adrenal gland cells *	1500
Ovarian theca cell antibodies *	1400
Testicular steroid-producing cells antibodies *	1400
Placenta steroid-producing cells antibodies *	1400
Alpha-gliadin antibodies IgG (AGA) deamidated peptides GAF-3X *	1150
IgG phospholipid antibodies (cardiolipin, phosphatidylserine, phosphatidylinositol, phosphatidic acid) *	850
IgM phospholipid antibodies (cardiolipin, phosphatidylserine, phosphatidylinositol, phosphatidic acid) *	850
Histocompatibility system antigen HLA B27 *	1200
Direct Coombs test	600
09. Cytological and morphological tests	
Cytological test of various biomaterial (scraping from uterine cervix and cervical canal) with evaluation of cytogram *	450
Cytological test of various biomaterial (skin punctate, mammary gland, uterix aspirate etc.) with evaluation of cytogram *(3)	750
Histological test using immunohistochemical method with 1 antibody *(7)	550
Organ abd tissue biopate histological test *(3)	2200
Placenta morphological test *(5)	1400
Cito cytological diagnosis of uterine cervix diseases (during 2 hours)	650
Histological test using histochemical colouring method *(7)	950
Histological test using additional histochemical colouring method: for mucosa, fibrous tissue, iron, fibrin, amyloid, Helicobacter pylori, acid-fast bacteria *(7)	450
Histological test using immunohistochemical method (IHC test) using 1-5 antibodies *(7)	2050
Histological test using immunohistochemical method (IHC test) using 6-10 antibodies *(7)	2750
Morphometric test of germinal epithelium area with pinopods *(7)	2050
Morphometric test of endometrial receptivity to sex hormones using Histoscore method *(7)	5500
Comprehensive endometrial morphological test (histological dating, IHC test using 1-5 antibodies, pinopod morphometry) *(7)	5000
Comprehensive endometrial morphological test (histological dating, IHC test using 6-10 antibodies, pinopod morphometry) *(7)	5600
Comprehensive endometrial morphological test (histological dating, endometrial receptivity to sex hormones using Histoscore method, pinopod morphometry, inflammatory infiltrate cell content determination, determination	7350
Osseocartilaginous tissue test with prior decalcification *(7)	1300
Immunohistochemical panel for viral infections: CMV, HPV, Enterovirus, HSV2, Adenovirus *(7)	1600
10. Molecular genetic tests	
Removal of multiple lesions of ≤ 5mm each using radiowave method (exclusive the cost of histological test)	4850
Genetic passport (blood): Cardiorisc. Thrombophilia (8 gens, 8 mutations)**	3190
Genetic defect of folate cycle enzymes (MTHFR, MTR, MTRR - 4 points) *	2400

Genetically associated warfarin sensitivity (VKORC1, CYP2C9, CYP4F2 - 4 points) *	1700
Genetic passport (blood): Pharmacogenetics. Warfarin CITO (8 gens, 8 mutations) *	2650
Genetic mutation PCR (blood): Factor 2 (20210 G>A) (1 mutation) *	650
Genetic mutation PCR (blood): Factor 5 Leiden F5 (1691 G>A) (1 mutation) *	650
Genetic mutation PCR (blood): Factor 7 (10976 G>A) (1 mutation) *	650
14. Hemostasis system test	
Cumulative coagulogram (APTT, PR, INR, fibrinogen, prothrombin time)	800
"Comprehensive cumulative coagulogram" panel + D-dimer (APTT, PT, INR, Quick's prothrombin %, fibrinogen, D-dimer, SFMC)	1400
Fibrinogen	350
Thrombin time (TT)	350
D-dimer	1000
XII-A-dependent fibrinolysis	450
Platelets	350
Activated partial thromboplastin time (APTT)	350
Hemorrhage duration study	200
Thrombin time, international normalized ratio (INR), Quick's prothrombin %	350
Plasminogen	850
Lupus anticoagulant determination	800
"Coagulogram for pregnant women" panel (TT, fibrinogen, antithrombin-III, XII-a dependent fibrinolysis, SFMC, plasminogen)	1300
"Comprehensive coagulogram for pregnant women" panel (APTT, INR, Quick's prothrombin %, D-dimer, TT, fibrinogen, antithrombin-III, XII-a dependent fibrinolysis, SFMC, plasminogen)	2050
Determination of C protein system activity	400
Protein C*	1000
Protein S*	1300
Factor VIII*	850
Factor IX*	900
Soluble fibrin monomer complex (SFMC)	650
Antithrombin- III	500
Thrombotest	150
15. Immune status test	
Immunogram (cell and humoral immunity) by appointment *	4400
Immunoglobulin A*	250
Immunoglobulin G*	250
Immunoglobulin M*	250
Total Ig E *	330
Circulating immune complex*	250
C3 complement component *	300
C4 complement component*	300
Cell immunity*	3800
Humoral immunity*	900
allergy diagnosis - IMMUNOCAL	
Pre-vaccination allergy test (ImmunoCAP method) *	4320
Dermatitis allergy test (ImmunoCAP method) *	4490
Component milk allergy diagnosis (ImmunoCAP method) *	1120
Allergen chip (ImmunoCAP ISAC) 112 components *	21280
Phadiatop infant (balanced mixture of airborne and food allergens for screening of atopy of children under 4 years) (ImmunoCAP method) *	2030
Phadiatop (balanced mixture of airborne and food allergens for screening of atopy of 4+ children and adults) (ImmunoCAP method) *	1790
Animal allergy panel, ex73 (ImmunoCAP method) *	560
Tree pollen mixture allergen panel, tx9 (ImmunoCAP method) *	560
Grass pollen mixture allergen panel, gx1 (ImmunoCAP method) *	560
Domestic allergy panel, hx2 (ImmunoCAP method) *	560
Mold allergy panel, mx1 (ImmunoCAP method) *	560
Alpha-lactalbumin, allergy component, f76 nBos d4 (ImmunoCAP method) *	1290
Beta-lactalbumin, allergy component, f77 nBos d5 (ImmunoCAP method) *	1240

Casein, cow's milk, allergy component, f78 nBos d8 (ImmunoCAP method) *	1240
Egg ovalbumin, allergy component, f232 nGal d2 (ImmunoCAP method) *	1240
Eg ovomucoid, allergy component, f233 nGal d1 (ImmunoCAP method) *	1240
Egg lysozyme, allergy component, k208 nGal d4 (ImmunoCAP method) *	1290
Bovine Serum Albumin, allergy component, e204nBos d6 (ImmunoCAP method) *	1290
Cat, allergy component, e94 rFel d1 (ImmunoCAP method) *	3050
Betula alba, allergy component, t215 rBet v1 PR-10 ImmunoCAP method) *	1290
Betula alba, allergy component, t221 rBet v2, rBet v4 (ImmunoCAP method) *	1290
Ambrosia, allergy component, w230 nAmb a1 (ImmunoCAP method) *	1290
Artemisia, allergy component, w231 nAke v1 (ImmunoCAP method) *	1240
Phleum pratense, allergy component, g213 rPhl p1, rPhl p5b (ImmunoCAP method) *	1240
Phleum pratense, allergy component, g214 rPhl p7, rPhl p12 (ImmunoCAP method) *	1240
031. X-ray examinations	
In-home lung x-ray	350
2 view skull X-ray	900
1 view skull X-ray	650
1 view sella turcica X-ray	550
2 view maxillo-temporal joint X-ray	1350
2 view nasal bone X-ray	850
2 view lower jaw X-ray	1100
1 view paranasal sinus X-ray	550
2 view paranasal sinus X-ray	850
1 view cervical spine X-ray	550
2 view cervical spine X-ray	850
Cervical vertebrae C1-CII X-ray (special setup)	850
Cervical spine X-ray with functional tests (2 images)	1100
1 view thoracic spine X-ray	550
2 view thoracic spine X-ray	850
1 view lumbar spine X-ray	550
2 view lumbar spine X-ray	950
Lumbar spine X-ray with functional tests (2 images)	1100
2 view sacrococcyx X-ray	850
Sacroiliac joint X-ray (1 image)	550
Sacroiliac joint X-ray (2 images)	850
1 view shoulder joint X-ray	550
2 view shoulder joint X-ray	850
1 view elbow joint X-ray	550
2 view elbow joint X-ray	850
1 view wrist joint X-ray	550
2 view wrist joint X-ray	750
1 view ankle joint X-ray	550
2 view ankle joint X-ray	750
1 view knee joint X-ray	550
2 view knee joint X-ray	750
2 view hip joint X-ray	850
Lauenstein hip joint X-ray (1 image)	1000
1 view hip joint X-ray	550
1 view hip bone X-ray	750
1 view breast X-ray	600
2 view breast X-ray	850
1 view collar bone X-ray	550
2 view collar bone X-ray	750
1 view scapular X-ray	550
2 view scapular X-ray	850
Rib X-ray (1 image)	650
1 view thigh X-ray	550
2 view thigh X-ray	850
1 view tibia X-ray	550
2 view tibia X-ray	850

1 view forearm X-ray	550
2 view forearm X-ray	850
1 view humerus X-ray	550
2 view humerus X-ray	850
1 view foot X-ray	550
2 view foot X-ray	750
Stress lateral foot X-ray	1000
Foot X-ray (3 images)	1000
1 view hand X-ray	650
2 view hand X-ray	850
1 view heel bone X-ray	550
2 view heel bone X-ray	850
1 view toe X-ray	550
1 view finger X-ray	550
2 view finger X-ray	850
1 view chest X-ray	650
2 view chest X-ray	950
Oblique and extra lung views (1 image)	850
Survey abdominal X-ray (1 view)	850
Intestinal passage examination	1900
Irrigography	3250
Fistulography (with contrast - 1 ampule)	1900
Survey kidney X-ray (1 image)	850
Intravenous urography (patient's weight < 80 kg)	4300
Intravenous urography (patient's weight > 80 kg)	5050
2 view lumarsacral X-ray	950
Description X-ray image performed with another institution	450
Standard mammography	1050
032. Magnetic resonance imaging	
"MRI plus neurologist visit" complex service	3500
Survey cranial magnetic resonance imaging	2900
Cranial magnetic resonance imaging (square matrix, step from 1 mm)	5000
Hypophysis magnetic resonance imaging	2600
Contrast-enhanced hypophysis magnetic resonance imaging	5300
Orbit magnetic resonance imaging	2400
Paranasal sinus magnetic resonance imaging	2400
Cranial magnetic resonance angiography	3000
Cranial magnetic resonance venography	3000
Cranial magnetic resonance angiography and venography	5000
Survey hypophysis and cranial magnetic resonance imaging	3800
Survey orbit and cranial magnetic resonance imaging	3600
Survey cranial magnetic resonance imaging and cranial magnetic resonance angiography	5000
Survey cranial magnetic resonance imaging and cranial magnetic resonance venography	4500
Complex MRI (including hands ad feet)	30000
Complex MRI (including hands ad feet)	25000
Cranial magnetic resonance imaging,angiography of neck vessels and cervical spine	8500
Cranial magnetic resonance imaging,angiography, magnetic resonance imaging of cervical spine	7000
Craniovertebral junction magnetic resonance imaging	2900
Cervical spine magnetic resonance imaging	2900
Thoracic spine magnetic resonance imaging	2900
Lumbosacral spine magnetic resonance imaging	2900
Cervical and thoracic spine magnetic resonance imaging	5100
Thoracic and lumbosacral spine magnetic resonance imaging	5100
Magnetic resonance imaging of neck vessels	3100
Survey cranial magnetic resonance imaging, head and neck vessels (with neurovascular coil)	6000
Magnetic resonance imaging of cervical spine and neck vessels	5100
Magnetic resonance imaging of cervical spine, head and neck vessels (with neurovascular coil)	6000

Magnetic resonance imaging of lumbosacral spine and coccyx ares	3600
Magnetic resonance imaging of sacroiliac joints	2900
Magnetic resonance imaging of lumbosacral spine and sacroiliac joints	3500
Magnetic resonance imaging of cervical and lumbosacral spines	5100
Magnetic resonance imaging of cervical, thoracic and lumbosacral spines	7300
Magnetic resonance imaging of hip joint (pair of joints)	4100
Magnetic resonance imaging of knee joint (1 joint)	3900
Magnetic resonance imaging of ankle joint (1 joint)	3900
Magnetic resonance imaging of foot joint (1 extremity)	4200
Magnetic resonance imaging of shoulder joint (1 joint)	3900
Magnetic resonance imaging of elbow joint (1 joint)	3900
Magnetic resonance imaging of wrist joint (1 joint)	3900
Magnetic resonance imaging of hand joint (1 extremity)	4200
Magnetic resonance imaging of lower jaw joint	3900
Magnetic resonance cholangiography	3300
Contrast magnetic resonance imaging of abdominal and retroperitoneal space organs	6700
Bolus contrast magnetic resonance imaging of abdominal and retroperitoneal space organs	8000
Magnetic resonance imaging of abdominal organs and magnetic resonance cholangiography	4500
Magnetic resonance imaging of abdominal and retroperitoneal space organs	4000
Magnetic resonance imaging of abdominal vessels	3400
Magnetic resonance imaging of abdominal organs with automated contrast injector	3900
Magnetic resonance imaging of pelvic organs	4000
Fetal magnetic resonance tomography	3500
Pelvimetry	2900
Contrast-enhanced magnetic resonance imaging of mammary glands	5875
Magnetic resonance imaging of mammary glands with automated contrast injector	8100
Magnetic resonance imaging of extremity soft tissue	3400
Magnetic resonance imaging of neck soft tissue	2900
Magnetic resonance imaging with Omniscan contrast (1 zone, for patient's weight ≤ 60 kg)	5600
Magnetic resonance imaging with Omniscan contrast (1 zone, for patient's weight 60-80 kg)	6100
Magnetic resonance imaging with Omniscan contrast (1 zone, for patient's weight > 80 kg)	6600
Magnetic resonance imaging with Gadovist contrast (1 zone, with 7.5 ml contrast)	6600
Magnetic resonance imaging with Gadovist contrast (1 zone, with 15 ml contrast)	10200
Magnetic resonance imaging with 20 ml Omniscan contrast injection using automated dosator (1 zone)	8000
Magnetic resonance imaging with 30 ml Omniscan contrast injection using automated dosator (1 zone)	9100
Magnetic resonance imaging, additional imaging with 10 ml Omniscan contrast	2700
Duplication of images with imaging results (1 sheet)***	500
Large format image printing (1 sheet) ***	500
Recording of imaging results to CD ***	500
Consultion on images by professor, MD	3200
Consultion on images by radiologist	1200
Urgent preparation of medical record	900
Examination with MRI scanner	590,94
Examination with contrast-enhanced MRI scanner	5265,34
Additional payment MRI scanning with anesthesia	2500
Craniovertebral junction magnetic resonance imaging	500
034. Hematology	
Primary hematologist visit (examination, consultation)	1700
Follow-up hematologist visit (examination, consultation)	1200
In-home hematologist visit (examination, consultation)	3200
In-home hematologist visit (examination, consultation) within 50 km from the city	3600

Scheduled hematologist visit (examination, consultation)	600
036. Delivery department	
Management of birth	105000
Management of birth for multifetal pregnancy	115000
Additional payment for Caesarean section	20000
Scheduled Caesarean section	125000
Scheduled Caesarean section for multifetal pregnancy	135000
Additional payment for stay in ward (1 day)	4000
1 day cost for newborn treatment	5300
1 day cost for newborn intensive treatment with artificial pulmonary ventilation	15800
1 day cost for newborn intensive treatment without artificial pulmonary ventilation	10500
Application of artificial surfactant (1 dose)	26600
Umbilical cord blood sampling	3200
Umbilical cord blood sampling for Cryocenter	6000
Additional payment for individual birth management	20000
Additional payment for individual birth management by Kovaleva Iu. A., Head of the Delivery Department	30000
Advance payment for individual birth management	20000
Advance payment for individual birth management by Kovaleva Iu. A., Head of the Delivery Department	30000
Pre-delivery stay with treatment (1 day)	6100
Patient relatives' meal (breakfast)	400
Patient relatives' meal (dinner)	500
Patient relatives' meal (supper)	400
037. Pediatric surgery	
Primary pediatric surgeon visit (examination, consultation)	1000
Follow-up pediatric surgeon visit (examination, consultation)	900
Primary in-home pediatric surgeon visit (examination, consultation)	2600
In-home pediatric surgeon visit (examination, consultation) within 50 km from the city	3200
Dissection of foreskin synechia	1400
Dissection of labia minora adhesion	1000
Ankyloglossia resection	1100
Cephalohematoma puncture	1400
038. Psychology and logopedics	
Psychologist consultation for pre-school children at the age of 3-5***	1000
Psychologist consultation for pre-school children at the age of 5-8***	1000
Psychologist consultation ***	1400
Psychologist consultation (1 session) ***	1700
In-home psychologist consultation	2600
In-home psychologist consultation within 50 km from the city	3200
Psychologist consultation prior to medical manipulations	800
Psychologist/ logopedist's card preparation for admission to kindergarten ***	800
Psychologist/ logopedist's card preparation for admission to school***	900
Pediatric psychologist psychodiagnosis examination of children at the age of 3-5***	1100
Pediatric psychologist psychodiagnosis examination of children at the age of 5-8***	1400
Pediatric psychologist psychodiagnosis examination of children at the age of 3-5 and parents counselling on the diagnosis results***	2100
Pediatric psychologist psychodiagnosis examination of children at the age of 5-8 and parents counselling on the diagnosis results***	2200
Psychological corrective developing child training (1 session)	600
Psychological corrective developing child training (1 course of 10 sessions)	5100
Psychologist family consultation ***	2100
039. Consultants	
Consultation with Shamov Bulat Alfredovich, dermatovenerologist, MD, professor	1800
Follow-up visit to Shamov Bulat Alfredovich, dermatovenerologist, MD, professor	1200
Consultation with Andreev P.S., traumathologist-orthopedist	1500
041. Hospital	
Cost of stay in single ward (1 day)	4950
Cost of stay in double ward (1 day)	3850

Cost of day stay in single ward	1650
Cost of day stay in double ward	1350
Cost of day stay in double ward, meal included	2000
Ward stay with category 1 medicated treatment (1 day)	5800
Ward stay with category 2 medicated treatment (1 day)	6700
Ward stay with category 3 medicated treatment (1 day)	7550
Stay at intensive treatment ward (1 day)	11750
Packed red blood cells transfusion (250 ml)	11250
Fresh frozen plasma transfusion (250 ml)	10000
Packed white cell transfusion (250 ml)	30900
Postsurgery wake ward supervision (1 hour)	850
Orthopedic bed (1 day)	4750
Stay in therapeutic bed in case of hyperstimulation (1 day)	8150
Stay in clinical examination bed in single ward (1 day)	4950
Stay in clinical examination bed in double ward (1 day)	3850
Cost of relatives' stay in double ward, meal included (1 day)	2200
Individual blood matching	4000

042. Emergency medical aid

Transfer to maternity house by emergency aid team (1 hour)	3850
Transfer to clinic by emergency aid team (1 hour)	3850

043. Therapy

Sampling for test	200
Urea test	500
Primary therapist visit (examination, consultation)	1100
Follow-up therapist visit (examination, consultation)	900
Scheduled therapist visit (examination, consultation)	600
In-home therapist visit (examination, consultation)	3200
In-home therapist visit (examination, consultation) within 50 km from the city	3600
Preventive therapist visit (examination, consultation)	600
"Execution of references for State Traffic Safety Inspectorate" program (A, B, M categories)	600
"Execution of references for State Traffic Safety Inspectorate" program (C,C1,C1E,D,D1,D1E,CE,DE,Tm,Tb categories)"	1975
Weighting	200
"Reference to swimming pool for adults" program	981

Health examination screening programs (CHECK-UP)

Examination program - CHECK UP "Care of parents" (women)	21700
Examination program - CHECK UP "Care of parents" (men)	17900
Examination program - CHECK UP "ONCO" (women)	18300
Examination program - CHECK UP "ONCO" (men)	14300
Examination program - CHECK UP "Health" (women)	18700
Examination program - CHECK UP "Health" (men)	16500
Examination program - CHECK UP "Cardiorisk"	13000
Examination program - CHECK UP "Gastrointestinal tract diseases"	12700

046. Manual therapy

Primary manual therapist visit (examination, consultation)	950
Primary manual therapist visit (examination, consultation) with procedure performance	1550
Follow-up manual therapist visit (examination, consultation)	550
In-home manual therapist visit (examination, consultation)	2800
In-home manual therapist visit (examination, consultation) within 50 km from the city	3200
Comprehensive manual therapy	2250
Spine manual therapy	1550
Lumbar spine manual therapy	800
Lumbosacral spine manual therapy	800
Lumbothoracic junction manual therapy	800
Thoracic spine manual therapy	800
Cervicothoracic spine manual therapy	1150
Lumbothoracic spine manual therapy	1150
Cervicothoracic junction manual therapy	800
Cervical spine manual therapy	800
Craniovertebral junction manual therapy	800
Humeroscapular joint manual therapy	800
Upper/lower extremity manual therapy	800

Foot manual therapy	450
Hand, foot manual therapy	450
052. Occupational pathology	
Preventive occupational pathologist visit (examination, consultation)	700
Occupational pathologist's final medical report preparation	200
Primary occupational pathologist visit (examination, consultation)	1200
Follow-up occupational pathologist visit (examination, consultation)	1000
069. Scandinavia advance payment	
"Max" Scandinavia advance payment	35000
"Mini" Scandinavia advance payment	20000
"Baby" Scandinavia advance payment	10000
Patient service, follow-up, information as per program	500
"Family" Scandinavia advance payment	30000
071. Other services	
Duplication of medical documentation***	400
Advance payment for other medical services	1000
Advance payment for other medical services (credit)	1000
Advance payment for Category 1 medicated therapy	100
Advance payment for Category 2 medicated therapy	1000