

## **Dear Clients!**

We inform you that there is a cumulative discount system in our Clinic. With the accumulation of 20000 soms on an individual patient card, a 5% discount is set, with the accumulation of 50000 soms - the maximum 10% discount.

Also, for your convenience, comprehensive examinations have been developed taking into account age and sex, including 10% and 15% discounts.

The cost of services in our clinic is fixed and is determined by the current Price List. Foreign citizens who do not speak Kyrgyz or Russian pay double price for doctors' consultations (for the additional time for interpretation), all other examinations are paid according to the Price List.

Please note: the maternity and surgical departments offer reasonable prices, and the final payment can be made at the stated price. In each specific case, the scope of services provided is determined solely by the patient's circumstances and health status.

# CONTENTS

<b>Our specialists</b>	<b>4</b>
<b>Consultations</b>	<b>6</b>
<b>Manipulations</b>	<b>6</b>
<b>Physiotherapy</b>	<b>9</b>
<b>General manipulations</b>	<b>10</b>
<b>Ultrasonography</b>	<b>11</b>
<b>Endoscopic investigation</b>	<b>13</b>
<b>X-Ray radiography</b>	<b>14</b>
<b>Laboratory examinations</b>	<b>16</b>
Clinical tests	16
Cytological investigations	17
Histological investigations	17
Biochemical tests	18
Immunological enzyme analyses	20
<i>Hormones and markers</i>	20
<i>Infections</i>	21
<i>Helminthes</i>	22
<i>Research of immune status</i>	22
<b>Allergic tests</b>	<b>23</b>
<b>PCR Diagnostics (Real time)</b>	<b>25</b>
<b>Specialized examinations</b>	<b>26</b>
Biochemical blood tests	26
Lipids	26
Gastroenterological	26
Examination of kidneys	27
Examination of the liver	27
Examination of the pancreas	27
Cardio risk	28
Thyroid function	28
Rheumatological	28
Diagnosis of joint diseases	29
Diabetic	29
Disorders of carbohydrate metabolism	29
Diagnosis of anemia	29
Healthy child (for children up to 14 years old)	30
Growth retardation	30
Diagnosis of osteoporosis	30
Blood coagulation system	30
Infections	31
Sex in the city: blood tests	31

Diagnosis of parasitic infections -----	32
Annual prophylactic examination -----	32
Oncological: male-----	33
Male problems: hormones -----	33
Men 40+ -----	33
Oncological: female -----	34
Female problems: hormones-----	34
"Ladies of an elegant age" -----	34
Problems of weight -----	35
Weight correction -----	35
«Want to become a dad»: comprehensive examination-----	36
«Want to become a mum»: comprehensive examination -----	37
VIP examination for men-----	38
VIP examination for ladies -----	39
<b>Comprehensive medical examinations -----</b>	<b>40</b>
<b>Extended complex medical examinations -----</b>	<b>41</b>
Extended Complex Examinations of men under 18 years -----	41
Extended Complex Examinations of women under 18 years -----	42
Extended Complex Examinations of men reproductive age -----	43
Extended Complex Examinations of women reproductive age -----	44
Extended Complex Examinations of men above 40 years old -----	45
Extended Complex Examinations «Ladies of an elegant age»-----	46
Prophylactic Annual Examination of men -----	47
Prophylactic Annual Examination of women-----	48
Hospitalization in a surgical hospital-----	49
<b>Surgery -----</b>	<b>50</b>
Department of anesthesiology and intensive care -----	50
Department of gynecology -----	51
<i>Gynecological surgeries</i> -----	51
<i>Hysteroscopy</i> -----	52
<i>Laparoscopy</i> -----	52
Department of urology -----	54
<i>Erological surgeries</i> -----	54
<i>Laparoscopy</i> -----	55
Surgical department-----	56
<i>Surgical operations</i> -----	56
<i>Laparoscopy</i> -----	59
Doctor rounds, inpatient wards -----	59
<b>Maternity department -----</b>	<b>60</b>
<b>How to prepare yourself for different types of analyses -----</b>	<b>61</b>



## OUR SPECIALISTS

Obstetrician-gynecologist \_\_ *Chubarov Alexander Alexandrovich*

Obstetrician-gynecologist \_\_ *Tsai Natalya Alekseevna*

Obstetrician-gynecologist \_\_ *Protokovilov Anton*

Obstetrician-gynecologist \_\_ *Kulmurzayeva Zarina*

Obstetrician-gynecologist \_\_ *Lee Kseniya Petrovna*

Obstetrician-gynecologist \_\_ *Abushahmanov Timur Kasymovich*

Gynecologist-oncologist \_\_ *Lim Eugeniia Fedorovna*

Gynecologist-oncologist \_\_ *Ishakova Dilyara Turgunovna*

Gynecologist-endocrinologist \_\_ *Danilenko Olga Alekseevna*

Gynecologist-endocrinologist \_\_ *Teshebaeva Yana Yadgarovna*

Anesthesiologist \_\_\_\_\_ *Zelichenko Dmitriy Leonidovich*

Anesthesiologist \_\_\_\_\_ *Atantaev Almaz Erkinbekovich*

Anesthesiologist \_\_\_\_\_ *Dzhunushev Esenaly Adzhievich*

Anesthesiologist \_\_\_\_\_ *Kuzmin Andrei Leonidovich*

Anesthesiologist \_\_\_\_\_ *Kozhoev Mirlan Mamasaitovich*

Anesthesiologist \_\_\_\_\_ *Momoshov Emilbek Omurbekovich*

Osteopath therapist \_\_\_\_\_ *Kutmanbekov Erkin Abdyrasulovich*

Gastroenterologist \_\_\_\_\_ *Kaldybaeva Altinchach Murzaevna*

Dermatovenerologist \_\_\_\_\_ *Zelichenko Elena Alekseevna*

Head of the laboratory \_\_\_\_\_ *Vetrova Tatiana Nikolaevna*

Laboratory doctor \_\_\_\_\_ *Kabysh Galina Ivanovna*

Laboratory doctor \_\_\_\_\_ *Ukraintseva Oksana Alexandrovna*

Laboratory doctor \_\_\_\_\_ *Breiningir Irina Genrikhovna*

Laboratory doctor \_\_\_\_\_ *Shyrdakov Ruslan Zamirbekovich*

Cardiologist-therapist \_\_\_\_\_ *Lunegova Olga Sergeevna*

Cardiologist-therapist \_\_\_\_\_ *Savchenko Zhanna Viktorovna*

Cardiologist-therapist \_\_\_\_\_ *Iuldasheva Jennet Tachmuradovna*

Senologist \_\_\_\_\_ *Buiuklianov Sergei Ishkhanovich*

Senologist \_\_\_\_\_ *Rihert Victoriya Nikolaevna*

Neurologist \_\_\_\_\_ *Firsova Marina Viacheslavovna*

Neurologist \_\_\_\_\_ *Altymysheva Nurgul Almazbekovna*  
Neurologist \_\_\_\_\_ *Andrianova Elena Vladimirovna*  
Neonatologist \_\_\_\_\_ *Moldobekova Nurzada Kalmuratbekovna*  
Neonatologist \_\_\_\_\_ *Samanovskaya Olga Vladimirovna*  
Neonatologist \_\_\_\_\_ *Kovaleva Elena Gennadyevna*  
Neonatologist \_\_\_\_\_ *Tolobaev Ulan Erkinbekovich*  
Otolaryngologist \_\_\_\_\_ *Izmailova Tanzillia Galibovna*  
Otolaryngologist \_\_\_\_\_ *Kaznacheeva Tatiana Vladimirovna*  
Ophthalmologist \_\_\_\_\_ *Alisherova Altynai Bektenovna*  
Ophthalmologist \_\_\_\_\_ *Asanalieva Saule Turakulovna*  
Psychologist-sexologist \_\_\_\_\_ *Cherikchiev Dmitriy Iskenderovich*  
Radiologist \_\_\_\_\_ *Kulikova Anna Alexandrovna*  
Traumatologist-orthopedist \_\_\_\_\_ *Kuliev Bolot Samidinovich*  
Ultrasound specialist \_\_\_\_\_ *Bondareva Irina Vladimirovna*  
Ultrasound specialist \_\_\_\_\_ *Dancheva Irina Vasilyevna*  
Ultrasound specialist \_\_\_\_\_ *Kharchenko Andrei Gennadyevich*  
Urologist-surgeon \_\_\_\_\_ *Botobaev Asylbek Aidarbekovich*  
Urologist-surgeon \_\_\_\_\_ *Dubin Ammar Abdulgani*  
Urologist-andrologist \_\_\_\_\_ *Mukanbaev Nurdin Kasymbekovich*  
Surgeon \_\_\_\_\_ *Salybaev Avtandil Dzholdoshbekovich*  
Surgeon \_\_\_\_\_ *Khamidzhonov Yodgorbek Khamidzhonovich*  
Physiotherapist \_\_\_\_\_ *Popova Olga Vladimirovna*  
Endocrinologist \_\_\_\_\_ *Hilou Gulnara Harsanovna*  
Endocrinologist \_\_\_\_\_ *Jalilova Baktigul Sulaimanovna*  
Rheumatologist \_\_\_\_\_ *Omurzakova Nazgul Atabekovna*  
Endoscopist \_\_\_\_\_ *Alishev Omurbek Toktobaevich*  
Vascular surgeon \_\_\_\_\_ *Cholgiev Akilbek Beishenbekovich*



## CONSULTATIONS

First consultation -----	1300
Second consultation -----	1200
Doctor's visit at the client's expense for transportation (within Bishkek city) -----	4800
Doctor's visit on MC transport (within Bishkek city) -----	5400
First consultation with additional time for interpretation -----	2640
Second consultation with additional time for interpretation -----	2280
Psychologist consultation -----	2400

## MANIPULATIONS

### GYNECOLOGIST

IUD insertion (not including IUD cost) -----	2400
Pessary insertion (not including pessary cost) -----	840
Insertion of subcutaneous contraceptive implant (without impl.cost) ---	6000
Taking aspirate from uterine cavity for cytological examination -----	2400
Cervical biopsy -----	960
Removal of bartholinitis -----	4800
Hysterosalpingography (HSG), not including catheter cost -----	3000
HSG + catheter cost -----	7800
Diagnostic scraping of cervical channel -----	3600
Diagnostic scraping of the uterus (not including anesthesia cost) -----	9600
Electrocoagulation of the cervix -----	5400
Insemination (with husband's sperm) -----	4200
Cardiotocography -----	1440
Cardiotocography (multiple pregnancy) -----	1800
Colposcopy -----	1560
Cervix conization -----	12 000
Chemical cauterization of the cervix (1pr., not including medicine cost) -----	840
Regulation of M.C. by manual vacuum aspiration -----	4800
Vaginal sanation (1 pr., not including medicine cost) -----	600
IUD removal -----	1800
Complicated IUD removal of an intrauterine device -----	2760
Removal of subcutaneous contraceptive implant -----	4200
Complicated pessary -----	480
Removal of polip from cervix of uterus -----	1800
Scpaping histology of endometrial -----	3240

### SENOLOGIST

Puncture of mammary tumor -----	1080
Trepanobiopsy of mammary tumors -----	1800
Papilloma removal from nipple -----	3600



## ANDROLOGIST-UROLOGIST

Prostate biopsy (not including consumables cost)-----	6000
Biopsy of testicle, appendage and spermatic cord -----	15 600
Blockade of the spermatic cord-----	1440
Urethral bougienage (1 procedure) -----	1080
Sampling prostatic secretion (without consultation) -----	720
Reduction of paraphimosis-----	1440
Instillation in to urethra (not including medicine cost)-----	600
Intracavernous injection -----	2160
Female bladder catheterization -----	960
Male bladder catheterization-----	1440
Catheterization of the ureter (not including JJ-stent cost)-----	7200
Massage of prostate (1 procedure)-----	840
Percutaneous nephrostomy -----	14 400
Chemical cauterization of condylomas (1procedure) (not including medication cost)-----	840
Puncture of the kidney cyst with drainage installation (not including JJ-stent cost) -----	15 600
Puncture of the kidney cyst-----	12 000
Removal of JJ-stent -----	4800
Cystoscopy -----	5400

## DERMATO-VENEROLOGIST

Diathermocoagulation of warts -----	1200
Diathermocoagulation of calluses -----	1000
Cauterization of the condylloma and papilloma using chemical reagents (1procedure, not including medicine cost) -----	840
Excision of mollusks (1 procedure)-----	600

## SURGEON

Dissection of soft tissue abscess -----	8400
Hidrosadenitis dissection-----	7200
Felon dissection -----	5400
Furuncle dissection -----	4200
Primary surgical treatment of the wound with suturing-----	9000
Circumcision (posthetomy up to 3 years old)-----	4800
Circumcision (posthetomy over 3 years old) -----	6600
Circumcision (posthetomy over 15 years old) -----	16 200
Removal of atheroma -----	6000
Removal of ingrown nail -----	6000
Removal of hygroma -----	6000
Removal of bulk hygroma-----	12 000
Removal of lipoma -----	7200
Removal of bulk lipoma -----	18 000



## **OTORHINOLARYNGOLOGIST**

Anemization of nasal mucosa-----	360
Dissection of nose or ear furuncle-----	2040
Post-otic injections-----	600
Tuning fork examination of ear-----	480
Catheterization of eustachian tube with introduction med. prod.-----	840
Pneumomassage of tympanic membrane-----	480
Politzerization of Eustachian tube (1 procedure)-----	600
Irrigation of nasal-----	600
Irrigation of lacunas-----	600
Ear irrigation (1 procedure)-----	600
Puncture of maxillary sinus (1 sinus)-----	1800
Sanation of the throat-----	540
Transtympanic drug injection-----	540
Removal of foreign body from nose, ear or throat-----	1200
Biopsy from the nose,pharynx-----	1440

## **OPHTHALMOLOGIST**

Biomicroscopy of eye-----	600
Measurement of intraocular pressure-----	720
Conjunctival, retrobulbar injections-----	840
Visual acuity with autorefractometry-----	720
Ophthalmoscopy with cycloplegia-----	960
Ophthalmoscopy-----	840
Eyeglasses prescription for patients with cycloplegia-----	1080
Eyeglasses prescription-----	960
Lachrymal ducts irrigation-----	1080
Removal of intraocular foreign body-----	1320

## **CARDIOLOGIST**

ECG (Wilson method)-----	540
Twenty-four-hour BP monitoring-----	2160
Twenty-four-hour ECG monitoring-----	2400
Stress Cardiogram-----	960
Spirometry-----	1080

## **TRAUMATOLOGIST**

Intracapsular injection (not including medicine cost)-----	1680
Novocaine blockage-----	1000
Puncture-----	1440
Cast removal-----	720



## **MASSAGE THERAPIST**

Full-body massage (1 procedure) -----	3120
Visceral intestinal tract, liver, pelvic organs, (1 procedure) -----	1560
Upper extremity (1 procedure) -----	1560
Lower extremity (1 procedure) -----	1560
Head (1 procedure) -----	840
Thoracic spine (1 procedure) -----	1200
Lymphatic drainage (1 procedure) -----	2280
All joints (1 procedure) -----	2280
Full-body massage and massage of head, chest and abdomen (1 procedure) -----	4200
Any pair of joints (1 procedure) -----	960
Back (1 procedure) -----	2280
Lumbar spine (1 procedure) -----	1560
Lumbar spine and lower extremity (1 procedure) -----	1680
Feet (1 procedure) -----	1560
Cervical spine (1 procedure) -----	1560
Cervical spine and upper extremity (1 procedure) -----	1680
Cervical spine and head (1 procedure) -----	2340
Osteopathic treatment -----	4000

## **PHYSIOTHERAPY**

Galvanization (1 procedure) -----	300
Darsonval (1 procedure) -----	360
DDT (1 procedure) -----	360
Inhalation without st.drugs (1 procedure) -----	240
UV therapy (1 procedure) -----	180
Pulsed current treatment (1 procedure) -----	420
UHF therapy (1 procedure) -----	360
Ultrasound therapy (1 procedure) -----	360
Ultraphonophoresis without st.drugs (1 procedure) -----	420
Medicinal electrophoresis without st.drugs (1 procedure) -----	360



## GENERAL MANIPULATIONS

Anesthesiology care (intravenously) -----	4200
Anesthesiology care (intramuscularly) -----	1800
Blood sampling with vacutainer (not including test cost)	
1 test-tube -----	240
Blood sampling with vacutainer (not including test cost)	
2 test-tubes -----	360
Smear sampling -----	360
Sampling for RNA diagnostics (not including test cost) -----	360
Sampling material for culture and its sensitivity to antibiotics -----	360
Visit of medical nurse for taking blood sample: transportation provided by the Client -----	1200
Visit of medical nurse for taking blood sample: transportation provided by the Medical Center -----	1440
Visit of medical nurse by the Medical Center after non-working hours -----	2760
Bandage application (tidy wound) -----	600
Bandage application (septic wound) -----	840
Removal of stiches -----	960
I/m injection (not including medication cost) -----	360
I/v injection (not including medication cost) -----	600
I/v infusion (not including medication cost) -----	1000
Enema -----	1080



# ULTRASONOGRAPHY

## Obstetrical examination

1 trimester of pregnancy (up to 12 weeks)-----	1440
1 trimester, multiple pregnancy (up to 12 weeks)-----	1680
Extended screening ultrasound at 11-14 weeks-----	1680
Extended screening ultrasound at 11-14 weeks multiple pregnancy-----	1920
2,3 trimester of pregnancy (13-38 weeks)-----	1800
2,3 trimester, multiple gestation (13-38 weeks)-----	2400
Doppler ultrasound (in addition to the main research)-----	960
Doppler ultrasound, multiple gestation (in addition to the main research)-----	1440

## 4D Ultrasonography (without the cost of general examination)

Ultrasonography in real-time research recording on DVD disk (1 trimester of pregnancy 9-12 weeks)-----	3000
Ultrasonography in real-time research on multiple pregnancy (1 trimester of pregnancy 9-12 weeks)-----	4440
Ultrasonography in real-time research recording on DVD disk (2 trimester of pregnancy 13-27 weeks)-----	3120
Ultrasonography in real-time research multiple gestation (2 trimester of pregnancy 13-27 weeks)-----	4560
Ultrasonography in real-time research recording on DVD disk (3 trimester of pregnancy 28-32 weeks)-----	3360
Ultrasonography in real-time research multiple gestation (3 trimester of pregnancy 28-32 weeks)-----	4800

## Organs of pelvis

Gynaecological uterus, adnexa uteri (vaginal)-----	1440
Gynaecological uterus, adnexa uteri (abdominal)-----	1320
4D gynaecological doppler ultrasound (uterus, adnexa uteri), vaginal-----	1800
4D gynaecological doppler ultrasound (uterus, adnexa uteri), abdominal-----	1440
Folliculometry (endometrium)-----	960
4D folliculometry (endometrium)-----	1080

## Male genital system

Scrotum-----	1080
Scrotum with doppler ultrasound of testis artery-----	1440
Prostate gland-----	1440
Prostate gland (transrectal)-----	1680
4D prostate gland-----	1800
Elastography of prostate gland-----	1800
Penis with doppler ultrasound-----	1800
Complex: Scrotum, Prostate gland-----	1800



## Examination of mammary glands

Mammary glands and regional lymph nodes-----	1440
Elastography of mammary glands with doppler ultrasound-----	1560

## Thyroid

Thyroid-----	1440
Thyroid and regional lymph nodes -----	1680
Elastography of thyroid with doppler ultrasound -----	1800

## Organs of abdominal cavity

Liver, gallbladder-----	1200
Liver, gallbladder (with evaluation of gallbladder function)-----	1440
Liver with doppler ultrasound of hepatic artery -----	1320
Pancreas -----	840
Spleen -----	840
Complex: liver, gallbladder, pancreas, spleen -----	1920

## Extended Ultrasonography

Kidneys, adrenal glands, liver, gallbladder, pancreas, spleen -----	2760
---	------

## Urinary system

Bladder-----	720
Adrenal glands -----	780
Kidneys -----	1200
Kidneys with doppler ultrasound of renal artery-----	1680
Complex: bladder, adrenal glands, kidneys-----	1800

## Examination of heart

Echocardiography -----	2160
------------------------	------

## Blood Vessels

Doppler ultrasound of blood vessels of Kidneys -----	800
Doppler ultrasound of blood vessels of neck-----	1440
Doppler ultrasound of blood vessels of lower extremities-----	1800
Doppler ultrasound of blood vessels of upper extremities -----	1800
Doppler ultrasound of abdominal vessels -----	2100

## Joints

Ankle joint -----	1200
Ankle joints -----	1920
Knee joint-----	1200
Knee joints-----	1920
Elbow joint-----	1200
Elbow joints-----	1920
Shoulder joint -----	1200
Shoulder joints -----	1920



## Miscellaneous

Densitometry -----	1800
Lymph nodes (1 group) -----	840
Mesenteric lymph nodes -----	840
Axillary lymph nodes -----	840
Submandibular lymph nodes -----	840
Inguinal lymph nodes -----	840
Complex investigations of lymphatic systems (submandibular, axillary, mesenteric, inguinal) -----	2500
Soft tissues -----	1080
Paraotic and salivary glands -----	960
Pleural cavity for presence of fluid -----	900

**Research recording on DVD disk/USB Flash ----- 480**

## ENDOSCOPIC INVESTIGATION

Esophagogastroduodenoscopy -----	1800
Esophagogastroduodenoscopy with anesthesia -----	6000
Esophagogastroduodenoscopy with biopsy (1 site) -----	840
Esophagogastroduodenoscopy with biopsy (2 site and more) -----	1440
Colonoscopy -----	3600
Colonoscopy with anesthesia -----	7800
Biopsy during colonoscopy (1 site) -----	960
Biopsy during colonoscopy (2 site and more) -----	1440
Biopsy according to the Sydney OLGA protocol -----	2000
Polypectomy (1 pc.) -----	1560
Polypectomy (1 pc. and more) -----	2400
Loop polypectomy (for polyps 5-6 mm.) -----	12500

**Research recording on DVD disk ----- 480**



# X-RAY RADIOGRAPHY

## Skull bones

Nose bones (2 projections) -----	1300
Paranasal sinuses (2 projections) -----	1440
Turkish saddle -----	1300
Skull (2 projections) -----	1400

## Spine

Thoracic spine (2 projections) -----	1400
Coccyx (2 projections) -----	1400
Breast bone -----	1080
Collar bone -----	1200
Organs of chest -----	1080
Organs of chest (2 projections) -----	1300
Spine for scoliosis (2 projections) -----	1440
Spinal column with flexion and extension -----	1680
Lumbosacral spine (2 projections) -----	1400
Ribs (2 projections) -----	1440
Cervical spine (2 projections) -----	1400
Cervical spine with functional breakdown -----	1800

## Upper limbs

Hand -----	1140
Hands (both) -----	1260
Forearm bones (2 projections) -----	1140
Elbow joint (2 projections) -----	1140
Elbow joints (2 projections) -----	1800
Wrist joint (2 projections) -----	1200
Wrist joints (2 projections) -----	1560
Upper arm bone (2 projections) -----	1200
Shoulder joint (2 projections) -----	1200
Shoulder joints (2 projections) -----	1920

## Lower limbs

Femur (2 projections) -----	1260
Ankle joint (2 projections) -----	1080
Ankle joints (2 projections) -----	1560
Knee joint (2 projections) -----	1260
Knee joints (2 projections) -----	2040
Bones of the leg (2 projections) -----	1260
Toes (2 projections) -----	1260
Heel bone (2 projections) -----	1140
Foot (2 projections) -----	1300
Both feet in anteroposterior view -----	1680
Hip joint (2 projections) -----	1200
Hip joints (2 projections) -----	1800



## **Abdominal cavity**

Abdominal cavity -----	1140
Ileosacral articulations (2 projections) -----	1260
Pelvic bones -----	1260
Observational urogram-----	1140
Excretory urogram (without contrast price) -----	1800

## **Pelvic organs**

Cystography (without contrast price) -----	1680
--	------

**Research recording on DVD disk ----- 480**

**Independent Advisory Opinion on the Provided R-g Image----- 960**



# LABORATORY EXAMINATIONS

## CLINICAL TESTS

### Blood

Total Blood Count (TBC) -----	540
Hemoglobin-----	220
Hematocrit-----	220
Erythrocytes-----	220
White blood cell (leucocytes) count -----	220
Differential white blood cell (leucocytes) count -----	240
ESR (erythrocytes sedimentation rate) -----	120
Comprehensive blood analysis -----	600
Clotting time-----	300
Reticulocytes -----	240
Platelets -----	300
Blood group (AB0), Rhesus factor (Rh) -----	420
Lupus cells count -----	900
Blood test for Malarial Parasite -----	780
Bleeding time -----	220

### Urine

Routine analysis of urine-----	420
Bile pigments in urine-----	300
Protein in urine -----	240
Determination of glucose in urine -----	360
Determination of glucose in urine collected during 24 hrs. -----	360
Urine evaluation (Nechiporenko method) -----	480
Diastase-----	420
Determination of uric acid in urine collected during 24 hrs -----	480
Calcium -----	420
Chloride-----	420
Creatinine-----	420
Zink -----	450
Phosphorus -----	480
Determination of microalbumin-----	540
Determination of methylenedioxymethamphetamine (ecstasy) -----	540
Determination of marijuana -----	540
Determination of morphine -----	540
Determination of opiate-----	540
Determination of amphetamine -----	540

### Sperm

Spermogram-----	1200
Kurtzrok-Miller's test -----	600
Shuvarsky's test-----	450
Prostatic secretions examination -----	450



## Stool

Stool for parasites-----	540
Stool for dysbacteriosis -----	1800
Stool composition -----	540
Examination of bilirubin -----	300
Examination of stercobilinogen -----	300
Scrape for threadworms -----	420
Gelmo-screen -----	1200
Proto-screen -----	1200
Calprotectin-----	4200
Helicobacter test -----	840
Colonoflor-16 -----	4320

## Miscellaneous

Smear examination for urogenital infection -----	480
Investigation of smear-impression -----	540
Nasal secret -----	480
Clinical investigation of sputum -----	720
Glomerular filtration (Reberg's test) -----	600
Arborization test (leakage of amniotic fluid)-----	420
Scrape test for mycosis and pincers -----	540
Bacterial culture -----	1440

## CYTOLOGICAL INVESTIGATIONS

Hormonal colpopycytological investigation -----	540
Liquid-based cytological smear examination -----	1320
Analysis of puncture biopsy materials-----	720
Scrapes and prints of tumors-----	960
Scrapes and prints from skin and mucous surfaces -----	960
Cytological smear examination -----	600
Cytological urine examination -----	540

## HISTOLOGICAL INVESTIGATIONS

### Examination of biopsy sample

Gastrointestinal tract-----	2160
Mammary gland -----	2040
Cervical canal, cervix, endometrium -----	2160
Thyroid gland -----	2040
Prostate gland, testicles -----	3360

### Examination of surgical sample

Gastrointestinal tract-----	3360
Mammary gland -----	2400
Uterus with appendages -----	4560
Prostate gland -----	4560

Please note the "Recommendations for preparing for tests and examinations" (at the end of the price list).



## BIOCHEMICAL TESTS

Albumin -----	360
Bilirubin total -----	360
Bilirubin direct -----	360
Glycolyzed Hemoglobin -----	840
Glucose -----	360
Glucose tolerance test -----	840
Protein fraction -----	660
Creatinine-----	360
Uric acid -----	420
Urea -----	360
Protein total -----	360
Residual nitrogen-----	360
Thymol test -----	360
Triglycerides -----	480
Fructosamine -----	420
Cholesterol HDL -----	540
Cholesterol LDL-----	540
Cholesterol total -----	360
Insulin-----	2040

### Enzymes

Alanine aminotransferase (ALT) -----	420
Alpha-Amylase -----	420
Alpha-Amylase (Pancreatic) -----	420
Aspartate aminotransferase (AST) -----	420
Gamma-Glutamiltransferase (GGT) -----	420
Creatin Kenase-MB -----	600
Creatin Kenase -----	660
Lactate dehydrogenase (LDH-P)-----	420
Lipase -----	540
Alkaline phosphatase -----	420

### Inorganic substances

Iron (Fe+) -----	420
Potassium (K+)-----	420
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Calcium total (Ca) -----	420
Magnesium (Mg+)-----	420
Copper (Cu+)-----	600
Sodium(Na+) -----	420
Phosphorus (P+) -----	420
Chloride(Cl-)-----	420
Zinc (Zn+)-----	600



## Specific proteins

Antistreptolysine-O (ASL-O)-----	420
Anti-cyclic citrullinated peptide antibodies (anti-CCP) -----	1800
L.E.Test -----	960
Gliadin, antibodies IgG-----	720
Gliadin, antibodies IgM-----	720
Vaaler-Rouze's test-----	480
Heddelson's test-----	600
Rheumatoid factor (RF) -----	480
C-peptide(diabetes) -----	900
C-reactive protein (CRP) -----	420
Tissue transglutaminase antibodies IgG-----	600
Tissue transglutaminase antibodies IgM-----	600
Total iron binding capacity (TIBC)-----	420
Troponin -----	360
Troponin I (quantitative)-----	720
Ferritin -----	660
Transferrin -----	1200
Homocysteine -----	2340
Antibodies to RA-33 IgG -----	1200
Procalcitonin -----	1320

## Coagulation

Partial activated thrombin time (aPTT)-----	360
Antithrombin-----	1080
Clotting time-----	300
D-dimer -----	1440
International normative relation (INR)-----	240
Prothrombin time and index -----	360
Soluble fibrin monomer complex (SFMC) -----	360
Platelets-----	300
Fibrinogen A -----	360
Fibrinogen B -----	360

## Vitamins

B12 vitamin-----	1060
D25-OH vitamin -----	2400
Folic acid -----	1320



# IMMUNOLOGICAL ENZYME ANALYSES

## HORMONES AND MARKERS

### Thyroid function

Calcitonin -----	840
Antibodies to thireoperoxidase (AB-TPO) -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Parathyroid hormone-----	1560
Free Thyroxin (free T4) -----	600
Free Trijodthyronins (free T3) -----	600
Antibodies to thyreoglobulin (AB-TG) -----	600

### Reproductive system and pregnancy monitoring

Anti-Mullerian Hormone (AMH) -----	2400
Dehydroepiandrosterone-sulfate (DHEA-S) -----	720
Luteinizing hormone (LH) -----	600
Progesterone -----	660
Prolactin -----	600
Testosterone -----	600
Follicle stimulating hormone (FSH)-----	600
Estradiol (E2) -----	660
Sex hormone-binding globulin (SHG) -----	660

### Prenatal care

Alpha-fetoprotein (AFP) -----	720
Estriol free (E3) -----	660
Human chorionic gonadotropin (HCG) qualitative -----	600
Human chorionic gonadotropin (HCG) quantitative -----	540
PAPP-A (pregnancy-associated plasma protein A)-----	1200
Prenatal screening 1st trimester (10-12 weeks) -----	3600
Prenatal screening 2nd trimester (16-18 weeks)-----	3000
Placental lactogen -----	1320

### Oncological markers

Alpha-fetoprotein (AFP) -----	720
HE-4 (ovary)-----	2640
SCC -----	2400
Carcinoembryonic antigen (CEA) -----	720
Ca 125 (ovaries, pancreas, liver)-----	780
Ca 15-3 (mammary gland) -----	600
Ca 19-9 (GIT) -----	780
PSA total (prostate-specific antigen) -----	600
PSA free (prostate-specific antigen)-----	660
MUC1 (mammary gland)-----	720
Thyroglobulin (TG, thyroid gland) -----	720
CYFRA 21-1 (lungs, ladder)-----	1680
CA 242 (GIT) -----	1200
CA 72-4 (stomach, ovary) -----	1200



## Pituitary-adrenal system

Cortisol-----	720
17-OH-Progesterone -----	840
Somatotropic Hormone (GH) -----	840

## INFECTIONS

Brucellosis – Brucella antibodies IgM -----	720
Brucellosis – Brucella antibodies IgG-----	540
Heddelson’s test-----	600
Herpes simplex virus (I, II type) antibodies IgM -----	600
Herpes simplex virus (I, II type) antibodies IgG -----	600
Herpes simplex virus (II type) antibodies IgM-----	600
Herpes simplex virus (II type) antibodies IgG-----	600
Rubella antibodies IgM-----	600
Rubella antibodies IgG -----	600
Mycoplasma hominis, antibodies IgA-----	600
Mycoplasma hominis, antibodies IgG -----	600
Mycoplasma SPP, antibodies IgG -----	600
Syphilis-Treponema pallidum, summary antibodies-----	600
Microreaction (RPR) -----	480
Candida albicans antibodies IgM -----	600
Toxoplasma gondii, antibodies IgM -----	600
Toxoplasma gondii, antibodies IgG-----	600
Trichomonas vaginalis, antibodies IgG-----	600
Trichomonas vaginalis, antibodies IgM-----	600
Ureaplasma urealiticum, antibodies IgA-----	600
Ureaplasma urealiticum, antibodies IgG -----	600
Ureaplasma SPP antibodies IgG -----	600
Helicobacter pylori antibodies IgG -----	600
Helicobacter pylori antibodies IgM -----	600
Chlamydia trachomatis antibodies IgG-----	600
Chlamydia trachomatis antibodies IgA-----	600
Chlamydia SPP antibodies IgG-----	600
Epshtein-Barra virus antibodies IgG -----	660
Hepatitis A antibodies IgM (anti-HAV IgM) -----	600
Hepatitis A antibodies IgG (anti-HAV IgG)-----	600
Hepatitis B HBs-antigen (australia antigen) -----	600
Hepatitis B summary antibodies IgM and IgG to HBs-antigen (anti-HBs total) -----	660
Hepatitis C summary antibodies IgM and IgG (anti-HCV total)-----	660
Hepatitis D summary antibodies IgM and IgG (anti-HDV total)-----	660
Hepatitis E antibodies IgG (anti-HEV IgG)-----	660
Hepatitis E antibodies IgM (anti-HEV IgM)-----	660
Human Immunodeficiency Virus (HIV)-----	750
Mononucleosis express-method -----	480
Tuberculosis-M. Tuberculosis summary antibodies IgA, IgM, IgG -----	660
Streptococcus antibodies to streptococcus «A» (express-method)-----	600
Cytomegalovirus (CMV) antibodies IgM -----	600
Cytomegalovirus (CMV) antibodies IgG -----	600



## HELMINTHES

### **Ascarids**

Antibodies IgG----- 600

### **Girardia**

Summary antibodies ----- 600

### **Opisthorchis**

Antibodies IgG----- 600

### **Toxocarias**

Antibodies IgG----- 600

### **Trichinella**

Antibodies IgG----- 600

### **Echinococcus**

Antibodies IgG----- 600

## RESEARCH OF IMMUNE STATUS

Total immunoglobulin E (IgE) ----- 840

Linear immunoassay (LIA-MAXX) ----- 6840

Linear immunoassay (HEP-2)----- 3600

Linear immune assay (LIA-vasculitis) ----- 6840

Linear immune assay (LIA-gastro IgA) ----- 6840

Linear immune assay (LIA-gastro IgG) ----- 6840

Linear immune assay (LIA-liver) ----- 6840

Linear immune assay (LIA-myositis) ----- 6840



## ALLERGIC TESTS

**Standard Panel** ----- 4200

Panel №1	Panel №2
<b>Inhalational and food allergens</b>	<b>Inhalational allergens</b>
Der. Pteronyssinus (ticks of home dust I)	Der. Pteronyssinus (ticks of home dust I)
Der. Farinae (ticks of home dust II)	Der. Farinae (ticks of home dust II)
Alder - pollen	Alder - pollen
Birch - pollen	Birch - pollen
Hazel - pollen	Hazel - pollen
Grass mix * - pollen	Oak tree- pollen
Rye - pollen	Grass mix * - pollen
Sagebrush - pollen	Rye - pollen
Plantain - pollen	Sagebrush - pollen
Cat – epithelium and wool	Plantain - pollen
Horse - epithelium and wool	Cat – epithelium and wool
Dog - epithelium and wool	Horse - epithelium and wool
Fungus - Alternaria alternate	Dog - epithelium and wool
Eggs – protein	Guinea-pig – epithelium and wool
Milk	Hamster - epithelium and wool
Peanuts	Rabbit- epithelium and wool
Forest nut	Fungus - Penicillium Notatum
Carrot	Fungus - Cladosporum Herbarum
Wheat - flour	Fungus - Aspergillus Fumigatus
Soybean - beans	Fungus - Alternaria alternate
	Fungus - Aspergillus

\* Grass mix: rye, goose-food, sagebrush, ambrosia



**Standard Panel** ----- 4200

Panel №3	Panel №4
<b>Food allergens</b>	<b>Child's allergens</b>
Forest nut	Der. Pteronyssinus (ticks of home dust I)
Peanuts	Der. Farinae (ticks of home dust II)
Greek nut	Birch - pollen
Almond	Grass mix * - pollen
Milk	Cat - epithelium and wool
Eggs - protein	Dog - epithelium and wool
Eggs - yolk	Fungus Alternaria alternate
Casein	Milk
Potato	a-Lactoalbumin
Celery	b-Lactoalbumin
Carrot	Casein
Tomato	Eggs - protein
Codfish	Eggs - yolk
Crayfish	Beef serum albumin
Orange	Soybean - beans
Apple	Carrot
Wheat - flour	Potato
Rye - flour	Wheat - flour
Sesame	Forest nut
Soybean - beans	Peanuts

\* Grass mix: rye, goose-food, sagebrush, ambrosia



## PCR DIAGNOSTICS (Real time)

Androflor-----	4440
Human Papillomavirus 16/18 type (smear)-----	900
Human Papillomavirus quantum 21 (smear)-----	3960
Herpes Simples Virus 1,2 (smear)-----	720
Trihomonas Vaginalis (smear)-----	720
Ureaplasma Urealiticum (smear)-----	720
Ureaplasma Urealiticum + Parvum (smear)-----	720
Candida (smear)-----	720
Chlamidia trachomatis (smear)-----	720
Cytomegalovirus (smear)-----	720
Cytomegalovirus (blood)-----	960
Mycoplasma Hominis (smear)-----	720
Mycoplasma Genitalium (smear)-----	720
Gardnerella Vaginalis (smear)-----	720
Hepatitis B - HBV (blood, qualitative test)-----	1800
Hepatitis B - HBV (blood, quantitative test)-----	2880
Hepatitis C - HCV (blood, qualitative test)-----	1800
Hepatitis C - HCV (blood, quantitative test)-----	3360
Hepatitis C - HCV (blood, genotyping)-----	3000
Hepatitis D - HDV (blood, quantitative test)-----	2400
Gonorrhoeae Neisseria (smear)-----	720
Gonorrhoeae Neisseria (urine)-----	600
Hepatitis D - HDV (blood, qualitative test)-----	3600
Femoflor-16-----	3360
Femoflor Screening-----	3720



## SPECIALIZED EXAMINATIONS

### Biochemical blood tests

Alanine aminotransferase (ALT) -----	420
Aspartate aminotransferase (AST) -----	420
Alpha-amylase (total) -----	420
Bilirubin total -----	360
Bilirubin direct -----	360
Gamma-glutamyltransferase (GGT) -----	420
Glucose -----	360
Glycolyzed Hemoglobin -----	840
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Creatinine -----	360
Urea -----	360
Uric acid -----	420
Protein total -----	360
Troponin I (quantitative)-----	720
Alkaline Phosphatase (ALP) -----	420
Cholesterol total -----	360
Cholesterol HDL -----	540
Cholesterol LDL -----	540
Creatin Kenase -----	600
Creatin Kenase-MB -----	660
Net amount: -----	9960
Discount for the complex: -----	1000
<b>Net amount with discount: -----</b>	<b>8960</b>

### Lipids

Triglycerides -----	480
Cholesterol total -----	360
Cholesterol HDL -----	540
Cholesterol LDL -----	540
Net amount: -----	1920
Discount for the complex: -----	190
<b>Net amount with discount -----</b>	<b>1730</b>

### Gastroenterological

Alanine aminotransferase (ALT/SGPT) -----	420
Alpha-Amylase (Total) -----	420
Alpha-Amylase (Pancreatic) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Glucose -----	360
Bilirubin total -----	360
Thymol test -----	360
Helicobacter pylori antibodies IgG -----	600
Gliadin, antibodies IgG -----	720
Gliadin, antibodies IgM -----	720
Tissue transglutaminase antibodies IgG -----	600
Tissue transglutaminase antibodies IgM -----	600
Net amount: -----	6000
Discount for the complex: -----	600
<b>Net amount with discount: -----</b>	<b>5400</b>



## Examination of kidneys

Potassium (K+), Sodium (Na+), Chloride (Cl-)	1020
Calcium total (Ca+)	420
Creatinine	360
Magnesium (Mg+)	420
Urea	360
Uric acid	420
Routine Analysis of urine	420
Phosphorus inorganic (P+)	420
Residual nitrogen	360
Net amount:	4200
Discount for the complex:	420
<b>Net amount with discount:</b>	<b>3780</b>

## Examination of the liver

Alanine aminotransferase (ALT/SGPT)	420
Aspartate aminotransferase (AST/SGOT)	420
Albumin	360
Bilirubin total	360
Bilirubin direct	360
Protein total	360
Gamma-glutamyltransferase (GGT)	420
Glucose	360
Alkaline phosphatase (ALP)	360
Thymol test	360
Prothrombin time and index	360
Cholesterol total	360
Net amount:	4560
Discount for the complex:	480
<b>Net amount with discount:</b>	<b>4080</b>

## Examination of the pancreas

Diastase	420
Alpha-amylase (Pancreatic)	420
Glucose	360
Lipase	540
Total Blood Count (TBC+)	600
Fructosamine	420
Net amount:	2760
Discount for the complex:	270
<b>Net amount with discount:</b>	<b>2490</b>



## Cardio risk

Hematocrit-----	220
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Prothrombin index-----	360
C-reactive protein (CRP)-----	420
Triglycerides-----	480
Troponin I (quantitative)-----	720
Fibrinogen A-----	360
Cholesterol total-----	360
Cholesterol HDL-----	540
Cholesterol LDL-----	540
Creatin Kenase-----	600
Creatin Kenase-MB-----	660
Net amount:-----	6280
Discount for the complex:-----	630
<b>Net amount with discount:-----</b>	<b>5650</b>

## Thyroid function

Antibodies to thireoperoxidase (AB-TPO)-----	600
Antibodies to thyreoglobulin (AB-TG)-----	600
Thyroid Stimulating Hormone (TSH)-----	600
Free Thyroxin (free T4)-----	600
Free Trioydthyronins (free T3)-----	600
Thyroglobulin (TG)-----	720
Net amount:-----	3720
Discount for the complex:-----	370
<b>Net amount with discount:-----</b>	<b>3350</b>

## Rheumatological

Antistreptolysine-O (ASL-O)-----	420
Albumin-----	360
Total Blood Count (TBC)-----	540
Protein total-----	360
Test Vaaler-Rouse-----	480
Rheumatoid factor (RF)-----	480
C-reactive protein (CRP)-----	420
Antibodies to cyclic citrullated peptide (ACCP)-----	1800
Net amount:-----	4860
Discount for the complex:-----	490
<b>Net amount with discount:-----</b>	<b>4370</b>



## Diagnosis of joint diseases

Antistreptolysine-O (ASL-O)-----	420
Total Blood Count (TBC) -----	540
Test Vaaler-Rouse -----	480
Rheumatoid factor (RF) -----	480
Heddelson's test -----	600
C-reactive protein (CRP) -----	420
Chlamydia SPP - antibodies IgA-----	600
Chlamydia SPP - antibodies IgG -----	600
Uric acid -----	420
Net amount:-----	4560
Discount for the complex: -----	450
<b>Net amount with discount: -----</b>	<b>4110</b>

## Diabetic

Glycolyzed hemoglobin-----	840
Glucose tolerance test -----	600
Insulin-----	2040
C-peptide(diabetes) -----	900
Net amount:-----	4380
Discount for the complex: -----	430
<b>Net amount with discount: -----</b>	<b>3950</b>

## Disorders of carbohydrate metabolism

Glucose -----	360
Insulin-----	2040
HOMA Insulin Resistance Index -----	240
Net amount:-----	2640
Discount for the complex: -----	260
<b>Net amount with discount: -----</b>	<b>2380</b>

## Diagnosis of anemia

Iron (Fe+) -----	420
Total Blood Count (TBC+) -----	600
Total iron binding capacity (TIBC)-----	420
Ferritin -----	660
Anisocytosis -----	145
Percentage of hypochromic erythrocytes -----	60
B12 vitamin-----	1080
Folic acid -----	1320
Net amount:-----	4705
Discount for the complex: -----	470
<b>Net amount with discount: -----</b>	<b>4235</b>



## Healthy child (for children up to 14 years old)

Stool for parasites-----	540
Routine analysis of urine-----	420
Total Blood Count (TBC+) -----	600
Iron (Fe+) -----	420
Calcium total (Ca+) -----	420
Net amount:-----	2400
Discount for the complex: -----	230
<b>Net amount with discount: -----</b>	<b>2170</b>

## Growth retardation

Thyroid Stimulating Hormone (TSH) -----	600
Somatotropic Hormone (GH) -----	840
Total Blood Count (TBC) -----	540
Net amount:-----	1980
Discount for the complex: -----	190
<b>Net amount with discount: -----</b>	<b>1790</b>

## Diagnosis of osteoporosis

Calcium total (Ca+) -----	420
Creatinine -----	360
Phosphorus (P+) inorganic -----	420
Estriol free (E3) -----	660
D25-OH vitamin -----	2400
Net amount:-----	4260
Discount for the complex: -----	430
<b>Net amount with discount: -----</b>	<b>3830</b>

## Blood coagulation system

Partial activated thrombin time (APTT) -----	360
Clotting time-----	300
Prothrombin time and index -----	360
Fibrinogen A -----	360
Fibrinogen B -----	360
Platelets-----	300
International normative relation (INR)-----	240
Soluble fibrin monomer complex (SFMC) -----	360
D-dimer -----	1440
Net amount:-----	4080
Discount for the complex: -----	420
<b>Net amount with discount: -----</b>	<b>3660</b>



## Infections

Heddelson's test-----	600
Herpes simplex virus (I, II type) antibodies IgG -----	600
Herpes simplex virus (I, II type) antibodies IgM -----	600
Herpes simplex virus (II type) antibodies IgG -----	600
Epshtein-Barra's virus antibodies IgG-----	660
Candida albicans - antibodies IgM-----	600
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Rubella antibodies IgG -----	600
Girardia summary antibodies -----	600
Mycoplasma Hominis antibodies IgG -----	600
Mycoplasma Hominis antibodies IgA -----	600
Syphilis – Treponema Pallidum summary antibodies-----	600
Toxoplasma gondii antibodies IgG -----	600
Trichomonas Vaginales antibodies IgM-----	600
Ureaplasma Urealiticum antibodies IgG-----	600
Helicobacter pylori antibodies IgG-----	600
Chlamydia SPP antibodies IgA -----	600
Chlamydia SPP antibodies IgG-----	600
Cytomegalovirus antibodies IgM -----	600
Cytomegalovirus antibodies IgG -----	600
Net amount:-----	12 120
Discount for the complex: -----	1220
<b>Net amount with discount: -----</b>	<b>10 900</b>

## Sex in the city: blood tests

Herpes simplex virus (I, II type) antibodies IgG -----	600
Herpes simplex virus (I, II type) antibodies IgM -----	600
Herpes simplex virus (II type) antibodies IgG -----	600
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Mycoplasma Hominis, antibodies IgA -----	600
Mycoplasma Hominis, antibodies IgG -----	600
Candida albicans, antibodies IgM-----	600
Syphilis, summary antibodies (Treponema Pallidum) -----	600
Trichomonas Vaginales, antibodies IgM-----	600
Ureaplasma Urealiticum antibodies IgA -----	600
Ureaplasma Urealiticum antibodies IgG-----	600
Chlamydia trahomatis antibodies IgA -----	600
Chlamydia trahomatis antibodies IgG-----	600
Smear for urogenital infections-----	480
Net amount:-----	8340
Discount for the complex: -----	840
<b>Net amount with discount: -----</b>	<b>7500</b>



## Diagnosis of parasitic infections

Ascarids antibodies IgG -----	600
Girardia summary antibodies -----	600
Opisthorchis antibodies IgG -----	600
Toxocarias antibodies IgG -----	600
Trichinella antibodies IgG -----	600
Toxoplasma gondii antibodies IgG -----	600
Echinococc antibodies IgG -----	600
Net amount: -----	4200
Discount for the complex: -----	420
<b>Net amount with discount: -----</b>	<b>3780</b>

## Annual prophylactic examination

Alanine aminotransferase (ALT) -----	420
Aspartate aminotransferase (AST) -----	420
Albumin -----	360
Alpha-Amylase (total) -----	420
Bilirubin total -----	360
Bilirubin direct -----	360
Gamma-glutamyltransferase (GGT) -----	420
Glucose -----	360
Creatinine -----	360
Microreaction (RPR) -----	480
Urea -----	360
Protein total -----	360
C-reactive protein (CRP) -----	420
Triglycerides -----	350
Uric acid -----	420
Cholesterol total -----	360
Cholesterol (LDL) -----	540
Alkaline phosphatase (ALP) -----	420
Total Blood Count (TBC) -----	540
Routine analysis of urine -----	420
Net amount: -----	8280
Discount for the complex: -----	840
<b>Net amount with discount: -----</b>	<b>7440</b>



## Oncological: male

Alpha-Fetoprotein -----	720
PSA total (prostate-specific antigen) -----	600
PSA free (prostate-specific antigen) -----	660
Cancer-embryonic antigen (CEA) -----	720
Human chorionic gonadotropin (HCG) quantitative -----	600
Ca 125 (pancreas, liver) -----	780
Ca 19-9 (GIT) -----	780
Ca 242 (GIT) -----	1200
CYFRA 21-1 (lung, ladder) -----	1680
Thyroglobulin (TG) -----	720
Net amount: -----	8460
Discount for the complex: -----	850
<b>Discount for the complex: -----</b>	<b>7610</b>

## Male problems: hormones

Luteinizing hormone (LH) -----	600
Follicle stimulating hormone (FSH) -----	600
Prolactin -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Testosterone -----	600
Dehydroepiandrosterone-sulphate (DHEA-S) -----	720
Estradiol (E2) -----	660
Net amount: -----	4380
Discount for the complex: -----	440
<b>Net amount with discount: -----</b>	<b>3940</b>

## Men 40+

Glucose -----	360
PSA total (prostate-specific antigen) -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Testosterone -----	600
Triglycerides -----	480
Cholesterol total -----	360
Cholesterol LDL -----	540
Troponin- I (quantitative) -----	720
Net amount: -----	4260
Discount for the complex: -----	430
<b>Net amount with discount: -----</b>	<b>3830</b>



### Oncological: female

Alpha-Fetoprotein -----	720
Cancer-embryonic antigen (CEA) -----	720
Ca 125 (pancreas, liver) -----	780
Ca 15-3 (mammary gland) -----	780
Ca 19-9 (GIT) -----	780
Ca 242 (GIT) -----	1200
HE-4 (ovary)-----	2640
Human chorionic gonadotropin (HCG) quantitative -----	600
MUC1 (mammary gland)-----	720
Thyroglobulin (TG,thyroid gland) -----	720
CYFRA 21-1 (lung, ladder)-----	1300
CA 72-4 (stomach, ovary) -----	1200
Net amount:-----	12 540
Discount for the complex: -----	1250
<b>Net amount with discount: -----</b>	<b>11 290</b>

### Female problems: hormones

Dehydroepiandrosterone-sulphate (DHEA-S)-----	720
Luteinizing hormone (LH)-----	600
Progesterone -----	660
Prolactin -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Testosterone -----	600
Follicle stimulating hormone (FSH)-----	600
Human chorionic gonadotropin (HCG) quantitative -----	600
Estradiol (E2) -----	660
Estriol free (E3) -----	660
17-OH-Progesterone -----	840
Anti-Mullerian hormone (AMH) -----	2400
Sex steroid binding globulin (SSH)-----	660
Net amount:-----	10 200
Discount for the complex: -----	1030
<b>Net amount with discount: -----</b>	<b>9170</b>

### “Ladies of an elegant age”

Glucose -----	360
Ca 15-3 (mammary gland) -----	780
Thyroid Stimulating Hormone (TSH) -----	600
Triglycerides -----	480
Calcium total (Ca+) -----	420
Cholesterol total -----	360
Cholesterol LDL-----	540
Troponin- I (quantitative) -----	720
Net amount:-----	4260
Discount for the complex: -----	430
<b>Net amount with discount: -----</b>	<b>3830</b>



## Problems of weight

Glucose -----	360
Glycolyzed Hemoglobin -----	840
Prolactin -----	600
Triglycerides -----	480
Thyroid Stimulating Hormone (TSH) -----	600
Cholesterol total -----	360
Cholesterol (HDL) -----	540
Cholesterol (LDL) -----	540
Net amount: -----	4320
Discount for the complex: -----	430
<b>Net amount with discount: -----</b>	<b>3890</b>

## Weight correction

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Alpha-Amylase (Pancreatic) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
D 25 OH vitamin -----	2400
Glycolyzed hemoglobin -----	840
Glucose -----	360
Dehydroepiandrosterone-sulphate (DHEA-S) -----	720
Calcium total (Ca+) -----	420
Cortisol -----	720
Lipase -----	540
Luteinizing hormone (LH) -----	600
Prolactin -----	600
Complete blood count (CBC) -----	600
Sex hormone-binding globulin (SHG) -----	600
Testosterone -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Triglycerides -----	480
Follicle stimulating hormone (FSH) -----	600
Cholesterol total -----	360
Cholesterol HDL -----	540
Cholesterol LDL -----	540
Estradiol (E2) -----	660
Insulin -----	2040
HOMA Insulin Resistance Index -----	240
Net amount: -----	17 580
Discount for the complex: -----	1740
<b>Net amount with discount: -----</b>	<b>15 840</b>



### «Want to become a dad»: comprehensive examination

Herpes simplex virus (II type) antibodies IgG	600
Blood group (AB0), Rhesus factor (Rh)	420
Luteinizing hormone (LH)	600
Mycoplasma (SPP) antibodies IgG	600
Microreaction (RPR)	480
Routine analysis of urine	420
Total Blood Count (TBC)	540
Prolactin	600
Heddelson's test	600
Spermogram	1200
Testosterone	600
Toxoplasma gondii antibodies (IgG)	600
Ureaplasma (SPP) urealiticum antibodies IgG	600
Follicle stimulating hormone (FSH)	600
Chlamydia (SPP) antibodies IgG	600
Cytomegalovirus antibodies IgG	600
Estradiol (E2)	660
Smear test	480
Net amount:	10 800
Discount for the complex:	1080
<b>Net amount with discount:</b>	<b>9720</b>



## «Want to become a mum»: comprehensive examination

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Bilirubin total -----	360
Herpes simplex virus (II type) antibodies IgG -----	600
Glucose -----	360
Blood group (AB0), Rhesus factor (Rh) -----	420
Dehydroepiandrosterone-sulphate (DHEA-S) -----	720
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Calcium total (Ca+) -----	420
Rubella antibodies IgG -----	600
Creatinine -----	360
Luteinizing hormone (LH) -----	600
Mycoplasma (SPP) antibodies IgG -----	600
Microreaction (RPR) -----	480
Routine analysis of urine -----	420
Total Blood Count (TBC) -----	540
Protein total -----	360
Progesterone -----	660
Prolactin -----	600
Testosterone -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Toxoplasma antibodies IgG -----	600
Ureaplasma (SPP) antibodies IgG -----	600
Follicle stimulating hormone (FSH) -----	600
Chlamydia (SPP) antibodies IgG -----	600
Cytomegalovirus antibodies IgG -----	600
Estradiol (E2) -----	660
17-OH-Progesterone -----	840
Comprehensive smear examination for UGI and cytology -----	1020
Net amount: -----	16 680
Discount for the complex: -----	1680
<b>Net amount with discount: -----</b>	<b>15 000</b>



## VIP examination for men

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Bilirubin total -----	360
Bilirubin direct -----	360
Herpes simplex virus (I, II type) antibodies IgG -----	600
Gamma-glutamyltransferase (GGT) -----	420
Hepatitis B HBs-antigen (australia antigen) -----	600
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Glucose -----	360
Iron (Fe+) -----	420
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Calcium total (Ca+) -----	420
Creatinine-----	360
Lactate dehydrogenase(LDH)-----	420
Magnesium (Mg+)-----	420
Copper (Cu+)-----	600
Mycoplasma (SPP) antibodies IgG-----	600
Microreaction (RPR) -----	480
Uric acid -----	420
Total Blood Count (TBC) -----	540
Routine analysis of urine-----	420
Protein total -----	360
Prothrombin time and index -----	360
Cancer embryonic antigen (CEA)-----	720
Ca 242 (GIT) -----	1200
CYFRA 21-1 (lung, ladder)-----	1680
PSA total (prostate- specific antigen) -----	600
Rheumatoid factor (RF) -----	480
C-reactive protein (CRP) -----	420
Thyroid Stimulating Hormone (TSH) -----	600
Triglycerides -----	480
Ureaplasma urealiticum antibodies IgG -----	600
Alkaline phosphatase (ALP) -----	420
Phosphorus inorganic (P+) -----	420
Helicobacter pylori antibodies IgG-----	600
Chlamydia SPP antibodies IgG-----	600
Cholesterol total -----	360
Cholesterol (HDL) -----	540
Cholesterol (LDL)-----	540
Zink (Zn+)-----	600
Troponin- I (quantitative)-----	720
Net amount:-----	22 620
Discount for the complex: -----	2260
<b>Net amount with discount: -----</b>	<b>20 360</b>



## VIP examination for ladies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Bilirubin total -----	360
Bilirubin direct -----	360
Herpes simplex virus (I, II type) antibodies IgG -----	600
Gamma-glutamyltransferase (GGT) -----	420
Hepatitis B HBs-antigen (australia antigen) -----	600
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Glucose -----	360
Iron (Fe+) -----	420
Potassium (K+), Sodium (Na+), Chloride (Cl-)-----	1020
Copper (Cu+)-----	600
Calcium total (Ca+) -----	420
Creatinine-----	360
Lactate dehydrogenase (LDH) -----	420
Magnesium (Mg+)-----	420
Microreaction (RPR) -----	480
Uric acid -----	420
Total Blood Count (TBC) -----	540
Routine analysis of urine-----	420
Protein total -----	360
Cancer embryonic antigen (CEA)-----	720
Ca 242 (GIT) -----	1200
CYFRA 21-1 (lung, ladder) -----	1680
HE-4 (ovary)-----	2640
MUC1 (mammary gland)-----	720
Ca 15-3 (mammary gland) -----	780
Prothrombin time and index -----	360
Rheumatoid factor (RF) -----	480
C-reactive protein (CRP) -----	420
Thyroid Stimulating Hormone (TSH) -----	600
Triglycerides -----	480
Toxoplasma antibodies (IgG) -----	600
Alkaline phosphatase (ALP) -----	420
Phosphorus inorganic (P+) -----	420
Helicobacter pilori antibodies IgG -----	600
Cholesterol total -----	360
Cholesterol (HDL) -----	540
Cholesterol (LDL)-----	540
Cytomegalovirus antibodies IgG-----	600
Zink (Zn+)-----	600
Troponin- I (quantitative) -----	720
Net amount:-----	26 580
Discount for the complex: -----	2650
<b>Net amount with discount: -----</b>	<b>23 930</b>



## COMPREHENSIVE MEDICAL EXAMINATIONS

### **Andrologist**

Medical consultation, ultrasonography of the male genital system (scrotum, prostate gland), examination of smear for urogenital infection ----- 3350

### **Gastroenterologist**

Medical consultation, abdominal ultrasonography (liver, gallbladder, pancreas, spleen), gastroscopy ----- 4540

### **Gynecologist**

Medical examination, gynecological ultrasonography, examination of smear for urogenital infection and cytology ----- 3410

### **Gynecologist-oncologist (Cervix cancer screening)**

Consultation of the doctor, colposcopy, liquid cytology test, PCR HPV 16,18 type----- 4570

### **Cardiologist**

Medical consultation, ECG, EchoCG ----- 3620

### **Senologist**

Medical consultation, ultrasonography of breasts and regional lymph nodes ----- 2490

### **Ophthalmologist**

Medical consultation, determination of intraocular, visual acuity with autorefractometry pressure, biomicroscopy of eye --- 2870

### **Proctologist**

Medical consultation, proctosigmoidoscopy ----- 2270

### **General practitioner**

Medical consultation, total blood count and urinalysis ----- 2000

### **Urologist**

Medical consultation, urinalysis and Nechiporenko urine examination, ultrasonography of the urinary tract (adrenal glands, kidneys, bladder) ----- 3620

### **Endocrinologist**

Medical consultation, ultrasonography of thyroid and regional lymph nodes ----- 2490

### **ECG+EhoCG**

ECG, EhoCG ----- 2430



## EXTENDED COMPLEX MEDICAL EXAMINATIONS

### Extended Complex Examinations of men under 18 years

#### Consultations

Neurologist -----	1300
Endocrinologist -----	1300
Traumatologist- orthopedist -----	1300
General practitioner + ECG (Wilson's method) -----	1680
Andrologist-urologist -----	1300

#### Ultrasonography

Prostate gland -----	1440
Scrotum -----	1080
Kidneys -----	1200
Thyroid -----	1440
Liver, gallbladder -----	1200

#### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
Bilirubin total -----	360
Glucose -----	360
Blood group (AB0), Rhesus factor (Rh) -----	420
Examination of smear for urogenital infection -----	480
Creatinine -----	360
Luteinizing hormone (LH) -----	600
Urea -----	360
Total Blood Count (TBC) -----	540
Routine analysis of urine -----	420
Prolactin -----	600
Total antibodies to girardia -----	600
Testosterone -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Follicle stimulating hormone (FSH) -----	600
Estradiol (E2) -----	660

Net amount: ----- 22 840

Discount for the complex: ----- 3380

**Net amount with discount: ----- 19 460**



## Extended Complex Examinations of women under 18 years

### Consultations

Gynaecologist-----	1300
Traumatologist-orthopedist-----	1300
Endocrinologist-----	1300
Neurologist-----	1300
General practitioner + ECG (Wilson's method)-----	1680

### Ultrasonography

Gynaecological (uterus, adnexa)-----	1440
Mammary glands and regional lymph nodes-----	1440
Liver, gallbladder-----	1200
Kidneys-----	1200
Thyroid-----	1440

### Laboratory studies

Alanine aminotransferase (ALT/SGPT)-----	420
Aspartate aminotransferase (AST/SGOT)-----	420
Antibodies to thireoperoxidase (AB-TPO)-----	600
Bilirubin total-----	360
Glucose-----	360
Blood group (AB0), Rhesus-factor (Rh)-----	420
Dehydroepiandrosterone-sulphate (DHEA-S)-----	720
Smear examination for urogenital infection-----	480
Creatinine-----	360
Luteinizing hormone (LH)-----	600
Urea-----	360
Total Blood Count (TBC)-----	540
Routine analysis of urine-----	420
Progesterone-----	660
Prolactin-----	600
Total antibodies to girardia-----	600
Testosterone-----	600
Thyroid Stimulating Hormone (TSH)-----	600
Free Thyroxin (free T4)-----	600
Follicle stimulating hormone (FSH)-----	600
Estradiol (E2)-----	660
17-OH-Progesterone-----	840

Net amount:-----26 020

Discount for the complex:-----3870

**Net amount with discount: ---- 22 150**



## Extended Complex Examinations of men reproductive age

### Consultations

Endocrinologist -----	1300
Neurologist -----	1300
General practitioner + ECG (Wilson's method) -----	1680
Andrologist - urologist -----	1300

### X-Ray radiography

Organs of chest-----	1080
----------------------	------

### Ultrasonography

Prostate gland -----	1440
Liver, gallbladder-----	1200
Pancreas -----	840
Scrotum-----	1080
Kidneys -----	1200
Thyroid-----	1440

### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
Bilirubin total -----	360
Herpes simplex virus (II type) antibodies IgG -----	600
Glucose -----	360
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Smear examination for urogenital infection -----	480
Creatinine-----	360
Luteinizing hormone (LH)-----	600
Microreaction (RPR) -----	480
Mycoplasma (SPP) antibodies IgG-----	600
Urea -----	360
Total Blood Count (TBC) -----	540
Routine analysis of urine-----	420
Prolactin -----	600
Spermogram -----	1200
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Testosterone -----	600
Trichomonas vaginales antibodies IgM -----	600
Ureaplasma urealiticum antibodies IgG -----	600
Follicle-stimulating hormone (FSH) -----	600
Chlamydia (SPP) antibodies IgG-----	600
Estradiol (E2) -----	660

Net amount:-----27 780

Discount for the complex: -----4130

**Net amount with discount: ----- 23 650**

Please note the "Recommendations for preparing for tests and examinations" (at the end of the price list).



## Extended Complex Examinations of women reproductive age

### Consultations

Senologist -----	1300
Endocrinologist -----	1300
General practitioner + ECG (Wilson's method) -----	1680
Gynaecologist-----	1300

### X-Ray radiography

Organs of chest-----	1080
----------------------	------

### Ultrasonography

Liver, gallbladder-----	1200
Thyroid-----	1440
Kidneys -----	1200
Pancreas -----	840
Mammary glands and regional lymph nodes-----	1440
Gynaecological (uterus, adnexa) -----	1440

### Laboratory studies

Alanine aminotransferase (ALT) -----	420
Aspartate aminotransferase (AST) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
Bilirubin total -----	360
Clotting time-----	300
Herpes simplex virus (II type), antibodies IgG -----	600
Glucose -----	360
Summary antibodies to hepatitis type C (anti-HCV total)-----	660
Smear examination for urogenital infection -----	480
Cytological smear examination -----	600
Creatinine-----	360
Luteinizing hormone (LH) -----	600
Microreaction (RPR) -----	480
Mycoplasma (SPP) antibodies IgG-----	600
Urea -----	360
Total Blood Count (TBC) -----	540
Routine analysis of urine-----	420
Prolactin -----	600
Progesterone -----	660
Prothrombin time and index -----	360
Testosterone -----	600
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Trichomonas vaginales antibodies IgM-----	600
Ureaplasma (SPP) antibodies IgG -----	600
Chlamydia (SPP) antibodies IgG-----	600
Follicle-stimulating hormone (FSH) -----	600
Estradiol (E2) -----	660

Net amount:-----28 860

Discount for the complex: -----4330

**Net amount with discount: ----- 24 530**



## Extended Complex Examinations of men above 40 years old

### Consultations

Neurologist -----	1300
Endocrinologist -----	1300
General practitioner + ECG (Wilson's method) -----	1680
Andrologist-urologist -----	1300

### X-Ray radiography

Organs of chest-----	1080
----------------------	------

### Ultrasonography

Densitometry -----	1800
Prostate gland -----	1440
Scrotum-----	1080
Liver, gallbladder-----	1200
Bladder-----	720
Pancreas -----	840
Kidneys -----	1200
Thyroid-----	1440

### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Bilirubin total -----	360
Glucose -----	360
Smear examination for urogenital infection -----	480
Creatinine-----	360
Luteinizing hormone (LH) -----	600
Urea -----	360
Total Blood Count (TBC) -----	540
Routine analysis of urine-----	420
Prolactin -----	600
Prostatic specific antigen total (PSA total) -----	600
Prostatic specific antigen free (PSA free) -----	660
Ca 19-9 (GIT) -----	780
Ca 242 (GIT) -----	1200
Testosterone-----	600
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Triglycerides -----	480
Cholesterol total -----	360
Cholesterol HDL -----	540
Cholesterol LDL-----	540
Estradiol (E2) -----	660
CYFRA 21-1 (lung, ladder) -----	1680
Cancer embryonic antigen (CEA)-----	720

Net amount: ----- 31 320

Discount for the complex: ----- 4660

**Net amount with discount: ----- 26 660**



## Extended Complex Examinations «Ladies of an elegant age»

### Consultations

Neurologist -----	1300
Endocrinologist -----	1300
Senologist -----	1300
General practitioner + ECG (Wilson's method) -----	1680
Gynaecologist -----	1300

### X-Ray radiography

Organs of chest -----	1080
-----------------------	------

### Ultrasonography

Densitometry -----	1800
Gynaecological (uterus, adnexa) -----	1440
Thyroid -----	1440
Kidneys -----	1200
Bladder -----	720
Mammary glands and regional lymph nodes -----	1440
Liver, gallbladder -----	1200
Pancreas -----	840

### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Bilirubin total -----	360
Glucose -----	360
Smear examination for urogenital infection -----	420
Cytological smear examination -----	600
Calcium total (Ca+) -----	420
Creatinine -----	360
Luteinizing hormone (LH) -----	600
Routine analysis of urine -----	420
Total Blood Count (TBC) -----	540
Prothrombin index -----	360
Ca 19-9 (GIT) -----	780
Ca 125 (ovaries) -----	780
Ca 15-3 (mammary gland) -----	780
Cancer embryonic antigen (CEA) -----	720
Ca 242 (GIT) -----	1200
CYFRA 21-1 (lung, ladder) -----	1680
Triglycerides -----	480
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Follicle-stimulating hormone (FSH) -----	600
Phosphorus (P) inorganic -----	420
Cholesterol total -----	360
Cholesterol LDL -----	420

Net amount: ----- 32 920

Discount for the complex: ----- 4900

**Net amount with discount: ----- 28 020**



## Prophylactic Annual Examination of men

### Consultations

Endocrinologist -----	1300
Neurologist -----	1300
Andrologist-urologist -----	1300
General practitioner + ECG (Wilson's method) -----	1680

### X-Ray radiography

Organs of chest-----	1080
----------------------	------

### Ultrasonography

Liver, gallbladder-----	1200
Pancreas -----	840
Spleen -----	840
Kidneys -----	1200
Adrenal glands-----	780
Bladder-----	720
Prostate gland -----	1440
Scrotum -----	1080
Thyroid-----	1440

### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
Alpha-fetoprotein (AFP) -----	720
Alpha-Amylase (Total) -----	420
Bilirubin total -----	360
Glucose -----	360
Gamma-glutamyltransferase (GGT) -----	420
Summary antibodies to hepatitis type C (anti-HCV total) -----	660
Smear examination for urogenital infection -----	480
Creatinine-----	360
Microreaction (RPR) -----	480
Total Blood Count (TBC) -----	540
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Total protein -----	360
Routine analysis of urine-----	420
Prostatic specific antigen total (PSA total) -----	600
Cancer embryonic antigen (CEA) -----	720
Ca 19 - 9 (pancreas, GIT) -----	780
Human chorionic gonadotropin (HCG) quantitative -----	600
Cholesterol total-----	360
Cholesterol (LDH) -----	540
CYFRA 21-1 (lung, ladder) -----	1680

Net amount:-----29 700

Discount for the complex: -----4420

**Net amount with discount: ----- 25 280**



## Prophylactic Annual Examination of women

### Consultations

Neurologist -----	1300
Endocrinologist -----	1300
Senologist -----	1300
Gynaecologist-----	1300
General practitioner + ECG (Wilson's method) -----	1680

### X-Ray radiography

Organs of chest-----	1080
----------------------	------

### Ultrasonography

Gynaecological (uterus, adnexa) -----	1440
Mammary glands and regional lymph nodes-----	1440
Bladder-----	720
Adrenal glands -----	780
Liver, gallbladder -----	1200
Pancreas -----	840
Kidneys -----	1200
Spleen -----	840
Thyroid-----	1440

### Laboratory studies

Alanine aminotransferase (ALT/SGPT) -----	420
Aspartate aminotransferase (AST/SGOT) -----	420
Antibodies to thireoperoxidase (AB-TPO) -----	600
Alpha-fetoprotein (AFP) -----	720
Bilirubin total -----	360
Glucose -----	360
Smear examination for urogenital infection -----	480
Cytological smear examination -----	600
Creatinine -----	360
Microreaction (RPR) -----	480
Total Blood Count (TBC) -----	540
Thyroid Stimulating Hormone (TSH) -----	600
Free Thyroxin (free T4) -----	600
Routine Analysis of Urine -----	420
Protein total -----	360
Cancer embryonic antigen (CEA) -----	720
Ca 125 (ovaries, pancreas, liver)-----	780
Ca 15-3 (mammary gland) -----	780
Ca 19-9 (pancreas, GIT) -----	780
Human chorionic gonadotropin (HCG) quantitative -----	600
Cholesterol total-----	360
Holesterol (LDH)-----	540
CYFRA 21-1 (lung, ladder) -----	1680

Net amount:----- 31 420

Discount for the complex: ----- 4690

**Net amount with discount: ----- 26 730**



## Hospitalization in a surgical hospital

### Consultations

Therapist consultation----- 1300

### X-ray

Chest organs ----- 1080

### Laboratory Examination

Activated partial thrombin time (APTT) ----- 360

Alanine aminotransferase (ALT) ----- 420

Aspartate aminotransferase (AST) ----- 420

Total bilirubin ----- 360

Hepatitis B HBs antigen (Australia antigen) ----- 600

Hepatitis C total IgM and IgG antibodies (anti-HCV total) ----- 660

Glucose ----- 360

Blood type, Rh factor----- 420

HIV blood test ----- 750

Creatinine----- 360

International normalized ratio (INR) ----- 240

Prothrombin reaction (RPR) ----- 480

Urinalysis ----- 420

Prothrombin time and index ----- 360

Complete blood count----- 600

Solvent fibrin monomer complex (SFMC) ----- 360

Fibrinogen A ----- 360

### Other tests

Wilson ECG ----- 540

Total: ----- 10450

Discount for the whole package: ----- 1065

**Total with discount: ----- 9385**



# SURGERY

## Dear Clients!

Please be advised that the cost of surgical treatment may differ from the amount indicated in the price list. This is due to the fact that in each specific case the scope of the operation may be expanded based on medical indications.

Foreign citizens pay +50% for services.

All prices are indicated in KGS.

### DEPARTMENT OF ANESTHESIOLOGY AND INTENSIVE CARE

Prolonged mechanical ventilation (12 hours), compensation of pathological losses, correction of circulating blood volume (per bed-day) -----	15 600
Combined organ dysfunction, aggravated initial condition, postoperative period, highly traumatic interventions requiring mechanical ventilation 1 bed-day)-----	17 400
Secondary organ dysfunction, complications and concomitant pathology, correction of protein metabolism and circulating blood volume (1 bed-day)-----	21 000
Multiple organ failure, shock with impairment of vital functions (1 bed-day)-----	27 600
Epidural catheter placement -----	1200
Central venous catheterization (disposable kit included)-----	1080
Comprehensive management of prolonged epidural analgesia -----	1200
General anesthesia – first hour -----	6000
Intravenous anesthesia -----	4200
Epidural anesthesia during labor -----	9000



## DEPARTMENT OF GYNECOLOGY

### Gynecological surgeries

Hysterectomy (complicated)-----	from 64 800
Hysterectomy without adnexa (2-3 bed-days) -----	44 400
Hysterectomy with adnexa (2-3 bed-days)-----	48 000
Cervical amputation -----	from 32 400
Vaginal hysterectomy (Mayo technique) -----	56 400
Conservative myomectomy (enucleation of fibroids)-----	45 600
Labioplasty-----	24 000
Ovariectomy -----	40 800
Infertility surgery (salpingolysis, adhesiolysis) -----	from 43 200
Fallopian tube reconstruction for ectopic pregnancy -----	52 800
Anterior and posterior vaginal wall repair with mesh implant (mesh cost not included) -----	54 000
Repair for uterine and vaginal prolapse -----	48 000
Adhesiolysis, evacuation of hematoma -----	from 43 200
Resection of labia minora -----	26 400
Ovarian resection-----	40 800
Unilateral salpingo-oophorectomy (adnexectomy) -----	40 800
Salpingectomy (for ectopic pregnancy) -----	39 600
Female sterilization-----	38 400
Removal of Bartholin gland cyst-----	19 200
Removal of ovarian cyst -----	39 600
Removal of ovum from the fallopian tube-----	42 000



Surgical treatment of stress urinary incontinence -----	50 400
Excision of cervical stump -----	from 5 2800
Hysterectomy without adnexa -----	from 50 400
Radical hysterectomy with adnexa and subtotal omentectomy -----	from 66 000
Hysterectomy with adnexa -----	from 56 400
Posterior vaginal wall repair -----	40 000
Bilateral salpingectomy -----	45 000

### **Hysteroscopy**

Diagnostic hysteroscopy (endometrial biopsy) -----	15 000
Hysteroscopic endometrial resection -----	20 000
Hysteroscopic myomectomy -----	35 000
Hysteroscopic polypectomy (endometrial polyps) -----	20 000
Lysis of intrauterine adhesions (synechiae) -----	20 000
Removal of intrauterine foreign body -----	16 000
Resection of uterine septum -----	25 000
Chromohydrotubation (contrast medium not included) -----	8000
Endometrial ablation -----	30 000

### **Laparoscopy**

Complicated hysterectomy-----	72 000
Hysterectomy without adnexa (2-3 bed-days) -----	60 000
Hysterectomy with adnexa (2-3 bed-days)-----	66 000
Myomectomy (fibroid enucleation) -----	50 400
Oophorectomy -----	50 000



Infertility surgery (salpingolysis, adhesiolysis) -----	48 000
Tubal reconstruction for ectopic pregnancy-----	52 800
Adhesiolysis; evacuation of hematoma -----	48 000
Ovarian resection-----	48 000
Unilateral salpingo-oophorectomy (adnexectomy) -----	52 000
Salpingectomy for ectopic pregnancy -----	45 600
Female sterilization (after physician consultation) -----	from 42 000
Removal of ovum from the fallopian tube-----	48 000
Ovarian cyst removal -----	45 000
Excision of cervical stump -----	54 000
Hysterectomy without adnexa -----	72 000
Hysterectomy with adnexa (after physician consultation) -----	from 80 000
Radical hysterectomy with adnexa and subtotal omentectomy-----	84 000
Ovarian drilling -----	45 000
Diagnostic laparoscopy-----	40 000
Bilateral salpingectomy -----	50 000



## DEPARTMENT OF UROLOGY

### Erological surgeries

Adenomectomy -----	66 000
Bladder biopsy-----	5400
Bilateral vas resection (vasectomy) -----	14 400
Bilateral varicocele repair -----	45 000
Closure of bladder fistula -----	30 000
Excision of renal cyst (lumbotomy approach) -----	50 400
Excision of epididymal cyst -----	30 000
Excision of testicular tunics (Bergmann procedure) -----	20 400
Excision of paraurethral cyst -----	18 000
Excision of urethral polyps-----	12 000
Meatotomy-----	4800
Nephrolithotomy-----	56 400
Testicular delivery (orchiopexy mobilization) -----	20 400
Orchiectomy -----	26 400
Ligation of testicular vein (varicocelectomy) -----	30 000
Pyelolithotomy-----	56 400
Testicular tunica repair (Winkelmann procedure) -----	20 400
Testicular prosthesis implantation (consumables not included) -----	18 000
Ultrasound-guided percutaneous renal cyst sclerotherapy (consumables not included) -----	10 800
Reconstructive penile surgery -----	42 000
Retrograde pyelography (contrast medium not included) -----	4800



Sling procedures for urinary incontinence (TVT-O) (consumables not included) -----	38 400
Thoracic cystostomy (consumables not included) -----	10 800
Removal of bladder stones-----	30 600
Epididymectomy-----	30 000
Ureterolithotomy -----	from 48 000
Cystoscopy -----	4800
Percutaneous puncture nephrostomy (kit not included) -----	12 000
Removal of bladder polyp-----	50 000

## Laparoscopy

Cystectomy -----	from 40 000
Nephropexy-----	45 000
Nephrectomy -----	80 000
Pyelolithotomy-----	50 000
Pyeloplasty (stent not included; after physician consultation)-----	from 108 000
Ureteroplasty -----	from 80 000
Retroperitoneoscopic cystectomy -----	60 000
Transurethral resection of the bladder (TURB) -----	from 80 000
Transurethral resection of the prostate (TURP)-----	from 84 000
Ureterolithotomy -----	from 70 000



## SURGICAL DEPARTMENT

### Surgical operations

Abdominoplasty -----	48 000
Appendectomy (1 bed-day)-----	30 000
Gastrostomy -----	30 600
Gastroenterostomy-----	66 000
Gastrectomy -----	96 000
Hemithyroidectomy -----	44 400
Cholecystoenterostomy (biliary-enteric anastomosis) -----	48 600
Cholecystoenterostomy with additional intestinal anastomosis-----	50 400
External drainage of bile ducts -----	24 000
Surgical treatment of femoral hernia-----	39 600
Surgical treatment of linea alba hernia -----	38 400
Surgical treatment of bilateral inguinal hernia-----	63 000
Surgical treatment of inguinoscrotal hernia-----	42 000
Surgical treatment of umbilical hernia -----	38 400
Surgical treatment of recurrent femoral hernia-----	42 000
Surgical treatment of recurrent linea alba hernia -----	44 400
Surgical treatment of recurrent umbilical hernia -----	44 400
Surgery for large postoperative hernia-----	56 400
Surgery for small and medium postoperative hernia-----	50 400
Hemicolectomy with colostomy formation -----	72 000
Periappendicular infiltrate (surgical management) -----	from 48 000



Pyloroplasty-----	48 000
Abdominal cavity revision and biopsy -----	42 000
Abdominal exploration, lavage and drainage (peritonitis) -----	24 000
Adhesiolysis for adhesive intestinal obstruction -----	from 50 400
Complex adhesiolysis for adhesive intestinal obstruction -----	from 66 000
Gastrectomy (Billroth I)-----	60 000
Gastrectomy (Billroth II)-----	78 000
Ileal resection with ileotransverse anastomosis ("side-to-side") -----	144 000
Cecal resection with enteroenteric anastomosis ("end-to-end")-----	84 000
Gastrectomy (Billroth I – Maki-Shalimov modification) (after physician consultation)-----	from 150 000
Gastrectomy (Billroth II – Balfour modification) (after physician consultation)-----	from 100 000
Ileal resection with ileotransverse anastomosis (after physician consultation)-----	from 90 000
Retrograde appendectomy-----	from 42 000
Splenectomy-----	52 000
Gastric ballooning (cost of balloon not included) -----	80 000
Subtotal thyroid resection -----	44 400
Thyroidectomy-----	50 400
Coccygectomy -----	40 000
Repair of small intestine defect-----	36 000
Suturing of gastric or duodenal ulcer -----	56 400
Repair of incarcerated hernia (without bowel resection) -----	48 000
Repair of incarcerated hernia with bowel resection (7 bed-days) -----	72 000



Choledocholithotomy-----	42 000
Choledocholithotomy with external biliary drainage-----	24 000
Cholecystectomy -----	48 000
Echinococcectomy with removal of the chitinous membrane -----	48 000
Incision and drainage of acute paraproctitis (under IV anesthesia) ---	20 400
Incision, necrosectomy, irrigation and drainage of abscess cavity ----	42 000
Hemicolectomy with colostomy formation -----	72 000
Hemicolectomy with primary anastomosis-----	84 000
Hemorrhoidectomy-----	54 000
Closure of intestinal fistula (double-barrel)-----	96 000
Excision of dermoid cyst of the coccyx-----	38 400
Excision of chronic pararectal fistula -----	50 400
Breast-conserving resection -----	36 000
Sectoral resection of the breast -----	25 000
Radical mastectomy-----	48 000
Breast reduction (gynecomastia surgery)-----	25 000
Removal of large lipoma -----	18 000
Removal of retroperitoneal tumor (after physician consultation)-----	from 60 000
Excision of purulent soft tissue fistula-----	30 000
Removal of foreign body from the left pleural cavity-----	60 000



## Laparoscopy

Uncomplicated appendectomy (1 bed-day) -----	46 000
Appendectomy, complicated cases -----	60 000
Diagnostic laparoscopy of the abdominal cavity -----	48 000
Laparoscopic repair of linea alba hernia -----	38 400
Laparoscopic repair of inguinoscrotal hernia -----	48 000
Adhesiolysis for adhesive intestinal obstruction (technically complex) -----	72 000
Adhesiolysis for adhesive intestinal obstruction -----	54 000
Retrograde appendectomy -----	50 000
Cholecystectomy -----	58 000
Echinococcectomy with removal of the chitinous membrane -----	60 000
Excision of pararectal teratoma -----	40 000
Pleural cavity puncture (thoracentesis) -----	5000
Fundoplication (for esophageal hernias) -----	80 000

## DOCTOR ROUNDS, INPATIENT WARDS

Inpatient ward stay exceeding 3 days (per day) -----	8000
Individual nursing care (1 day) -----	2400
<b>Emergency surgeries (cito) -----</b>	<b>+15%</b>



## MATERNITY DEPARTMENT

Spontaneous vaginal delivery -----	80 000
Spontaneous vaginal delivery (multiple pregnancy) -----	110 000
Complicated vaginal delivery -----	90 000
Complicated vaginal delivery (multiple pregnancy) -----	118 000
Cesarean section -----	110 000
Cesarean section (multiple pregnancy) -----	130 000
Cesarean section (complicated) -----	120 000
Vaginal delivery with uterine scar -----	100 000
Repeat cesarean section -----	115 000
Repeat cesarean section (multiple pregnancy) -----	130 000
Partner-assisted childbirth -----	+20 000
<b>Supplement for foreign nationals (excluding interpreter services) -----</b>	<b>+50%</b>
Epidural anesthesia surcharge-----	+9000

### ATTENTION!

**All information published on the website is provided for reference (informational) purposes only and does not constitute a public offer.**

**The final cost may vary depending on the clinical situation, the patient's condition, and the scope of the required medical intervention.**

**The Clinic reserves the right to change the prices for medical services provided.**



## How to prepare yourself for different types of analyses.

### **Blood:**

*exclude completely or minimize the following on the previous day:*

- Hard physical labor;
- Taking steam bath;
- Prolonged presence in sunlight;
- Intake of alcoholic beverages;
- Psychological stress;
- Exclude overloading of water, protein and fat;
- Blood test on an empty stomach (except infants);
- For test of hormones (for ladies), day of menstruation cycle should be mentioned;
- Patients taking any hormone should not discontinue their course of treatment;
- In case, you are taking any medicine, the names of drugs should be mentioned.

### **Urine:**

- Exclude overloading of water;
- Ladies are not recommended to give the sample during menstruation cycle;
- Sample should be collected in a clean dish with tightly sealed cap;
- Sample should not be frozen;
- Before collecting the sample, thorough sanitation of genital organs should be done.

### **Spermogram:**

- Collection of sample is done after 3-day abstinence, in a clean dish with tightly sealed cap;
- Intake of medicine and alcoholic beverages is not recommended;
- In the case of repeated sampling, the same time period of abstinence should be maintained.

### **Sputum:**

- Sampling is done in a dry, clean and glass container with tightly sealed cap after thorough sanitation of the oral cavity.

### **Smear from pharynx and oral cavity:**

- Sanitation of oral cavity and cleaning of teeth should not be done on the day of analysis.



### **Scrap for fungi:**

- Use of anti- fungal medications, lotions and gels is prohibited
- Soap should not be used for cleaning the scrap.

### **Stool:**

- Collect in a clean, glass or plastic container with tightly sealed cap. Approximate amount should be 50 gm;
- Material should be brought to the laboratory on the day of collection;
- Before giving analysis for lamblia, weak laxative and cholangic is recommended.

## **Preparation for Ultrasonographic investigations.**

### **USG of organs of abdominal cavity:**

*(Liver, gall- bladder, pancreas, spleen)*

- Investigation is conducted on an empty stomach;
- Minimum 6-8 hours must have passed after the intake of last meal;
- Light supper on the day before investigation;
- Fatty food and gas- forming products should be excluded from the ration (i.e., vegetables, fruit, milk and dairy products).

### **USG of organs of urinary system:**

*(kidneys, adrenal glands)*

- USG of kidneys and adrenal glands is conducted on an empty stomach (Minimum 6-8 hours must have passed after the intake of last meal).

### **USG of urinary bladder:**

- Urinary bladder must be full for the investigation (only beverages without gas must be taken).

### **USG of prostate gland:**

- Urinary bladder must be full (only beverages without gas must be taken)

### **USG of mammary glands:**

- Investigation is conducted from 5 to 11 day of menstruation cycle.

### **USG in gynecology:**

- Abdominal: Urinary bladder must be full;
- Vaginal: full urinary bladder is not needed.



## **Preparation for Endoscopic investigations.**

### **Gastroduodenoscopy:**

- On the day before investigation the last meal should be taken not after 8p.m.;
- On the day of investigation drinking, cleaning teeth and smoking are not allowed.

### **Rectoromanoscopy:**

Important condition for conducting rectoromanoscopy is to clean large intestine of its contents:

- Food with little slag should be taken at lunch on the day prior to rectoscopy;
- In the evening-only tea;
- Investigation is done on an empty stomach;
- Cleaning of intestine with the help of enema is done in the evening and 2 hours prior to investigation.

### **Colonoscopy:**

Success and maximum information obtained as a result of the test depends mainly on preparation for the procedure, that's why pay special attention to these recommendations. If you don't have complaints of constipation, the preparation includes the following:

- Take 40-60 gm. of Castor oil at 4p.m. on the previous day; any other laxative (medications of Senny, Bisacodil) lead to increased tone of large intestine which makes the investigation;
- After self-induced defecation, 2 procedures of enema of 1-1.5 l each;
- The procedures should be conducted in the same way at 7a.m. and 8a.m.;
- There is no necessity to keep fast on the day of investigation.

### **Preparation for Colonoscopy without enema with the of drug "Fortrans" which is an isoosmotic solution of polyethylene glycol (Macrohol 4000) and electrolytes (4 packets):**

- 1 packet to be dissolved in 1 liter of water;
- 2 liters of the solution is to be taken at 4 p.m. on the day before investigation;
- 1,5-2 liters of the solution is to be taken at 10 a.m. on the day of investigation.

If you have tendency of constipation, the following recommendations should be followed for the preparation of Colonoscopy:

- 3-4 days prior to investigation you should switch to non-slag diet, excluding fresh vegetables and fruit, pulses, grey bread, cabbage in any form (fresh as well as cooked);
- Continue taking laxatives which you are using. May be, there would be a need to increase the dose-for solving this problem, contact your doctor;
- Further proceedings are not different from above mentioned.