



CODE	TYPE	EXAMINATION	PRICE (lei)
<b>Magnetic Resonance 1,5 Tesla</b>			
10-00	IRM	Cerebral MRI-1.5T- standard protocol	1980
10-01	IRM	Contrast cerebral MRI-1.5T - standard protocol	3490
10-10	IRM	MRI-1.5T cerebral – CSF flow evaluation	2180
10-11	IRM	MRI-1.5T of pituitary gland with contrast	3550
10-82	IRM	Angiography of intracerebral vessels using MRI-1.5T without contrast (TOF)	2550
10-15	IRM	MRI-1.5T of orbits	1980
10-16	IRM	MRI-1.5T of orbits with contrast	3350
10-18	IRM	MRI-1.5T cisternography	1980
10-58	IRM	MRI-1.5T of Cervical MRI (soft tissues)	1980
10-59	IRM	MRI-1.5T of Cervical MRI (soft tissues) with contrast	3350
10-20	IRM	MRI-1.5T of cervical column	1980
10-21	IRM	MRI-1.5T of cervical column with contrast	3350
10-22	IRM	MRI-1.5T of spinal column	1980
10-23	IRM	MRI-1.5T of spinal column with contrast	3350
10-24	IRM	MRI-1.5T of lumbar-sacral column	1980
10-25	IRM	MRI-1.5T of lumbar-sacral column with contrast	3350
10-26	IRM	Whole spine MRI-1.5T screening	4600
10-27	IRM	Whole spine MRI-1.5T screening with contrast	5900
10-30	IRM	MRI-1.5T of the thorax (ribs,sternum)	1950
10-31	IRM	MRI-1.5T of the thorax (ribs,sternum) with contrast	3350
10-32	IRM	MRI-1.5T of mediastinum	1980
10-33	IRM	MRI-1.5T of mediastinum with contrast	3490
10-40	IRM	MRI-1.5T of abdominal cavity	2980
10-41	IRM	MRI-1.5T of abdominal cavity with contrast	4350
10-42	IRM	MRI-1.5T Cholangiography regime (MRCP)	3180
10-43	IRM	MRI-1.5T Cholangiography regime (MRCP) with contrast	4550
10-78	IRM	MRI-1.5T Enterography(evaluation of small-bowel disease) with contrast	4550
10-50	IRM	MRI-1.5T of organs of small pelvis	2980
10-51	IRM	MRI-1.5T of organs of small pelvis with contrast	4350
10-55	IRM	IRM-1.5T of the urinary system	2580
10-56	IRM	IRM-1.5T of the urinary system with contrast	3750
10-54	IRM	MRI-1.5T of Urography with contrast	5500
10-60	IRM	MRI-1.5T of humeral articulation	1890
10-61	IRM	MRI-1.5T of humeral articulation with contrast	3290
10-62	IRM	MRI-1.5T of elbow articulation	1890
10-63	IRM	MRI-1.5T of elbow articulation with contrast	3290
10-64	IRM	MRI-1.5T of metacarpophalangeal joints	1890
10-65	IRM	MRI-1.5T of metacarpophalangeal joints with contrast	3290
10-52	IRM	MRI-1.5T of coxofemoral joint	1890
10-53	IRM	MRI-1.5T of coxofemoral joint with contrast	3290
10-66	IRM	MRI-1.5T of knee joint	1890
10-67	IRM	MRI-1.5T of knee joint with contrast	3290
10-68	IRM	MRI-1.5T of talocrural joint	1890
10-69	IRM	MRI-1.5T of talocrural joint with contrast	3290
10-70	IRM	MRI-1.5T and CT protocol Fusion of one region	2700
10-71	IRM	MRI-1.5T and CT protocol Fusion of one region (with contrast)	3900
10-72	IRM	MRI-1.5T full body screening	13900
10-75	IRM	MRI-1.5T full body screening(oncologic-sequences) + CT of thorax	6900
10-80	IRM	Whole body MRI-1.5T angiography	8500
10-83	IRM	Angiography of extra- and intracerebral vessels using MRI-1.5T with contrast	4800

10-84	IRM	Angiography of aorta using MRI-1.5T with contrast	5000
10-85	IRM	Angiography of pulmonary artery using MRI-1.5T with contrast	4500
10-86	IRM	Angiography of renal vessels using MRI-1.5T with contrast	4500
10-87	IRM	Angiography of vessels of upper limbs using MRI-1.5T with contrast	4500
10-88	IRM	Angiography of vessels of lower limbs using MRI-1.5T with contrast	5000
10-79	IRM	MRI-1.5T additional Protocol contrast for 36 hours	1900
10-89	IRM	Additional Protocol TOF (Angiography with contrast) MRI-1.5T	700
58-02	IRM	MRI-1.5T of the brain – CSF flowmetry (evaluation of CSF flow)	3590
60-04	IRM	IRM-1.5T protocols pediatric	2480
60-05	IRM	IRM-1.5T protocols pediatric with contrast	3790
60-06	IRM	IRM-1.5T temporomandibular joint	1890

#### Magnetic Resonance 3 Tesla

17-00	IRM-3T	Cerebral MRI-3T - standard protocol	2550
17-01	IRM-3T	Contrast cerebral MRI-3T - standard protocol	4250
17-15	IRM-3T	MRI-3T of orbits	2480
17-16	IRM-3T	MRI-3T of orbits with contrast	3750
17-18	IRM-3T	MRI-3T cisternography	2480
17-11	IRM-3T	MRI-3T of pituitary gland with contrast	4350
17-54	IRM-3T	MRI-3T of the brain – protocol in Epilepsy	3480
17-06	IRM-3T	MRI-3T of the brain – protocol in Epilepsy ,with contrast	4750
17-10	IRM-3T	MRI-3T cerebral – CSF flow evaluation	2880
17-19	IRM-3T	MRI-3T Tractography (DTI) brain	3280
17-05	IRM-3T	MRI-3T Tractography (DTI) brain with contrast	4550
17-08	IRM-3T	Cerebral Spectroscopy MRI-3T	3480
17-09	IRM-3T	Contrast cerebral Spectroscopy MRI-3T	4750
17-07	IRM-3T	MRI-3T advanced brain examination(DTI,Spectroscopy,Diffusion,Perfusion) with contrast	4900
17-79	IRM-3T	IRM-3T additional Protocol contrast for 36 hours	2100
17-95	IRM-3T	IRM-3T Neurography of the lumbosacral plexus	2780
17-96	IRM-3T	IRM-3T Neurography of the lumbosacral plexus with contrast	4250
57-00	IRM-3T	IRM-3T Neurography of the brachial plexus	2780
57-01	IRM-3T	IRM-3T Neurography of the brachial plexus with contrast	4250
17-58	IRM-3T	MRI-3T of Cervical MRI (soft tissues)	2480
17-59	IRM-3T	MRI-3T ofCervical MRI (soft tissues) with contrast	4150
17-20	IRM-3T	MRI-3T of cervical column	2350
17-21	IRM-3T	MRI-3T of cervical column with contrast	4150
17-22	IRM-3T	MRI-3T of spinal column	2350
17-23	IRM-3T	MRI-3T of spinal column with contrast	4150
17-24	IRM-3T	MRI-3T of lumbar-sacral column	2350
17-25	IRM-3T	MRI-3T of lumbar-sacral column with contrast	4150
17-26	IRM-3T	Whole spine MRI-3T screening	5480
17-27	IRM-3T	Whole spine MRI-3T screening with contrast	6950
17-28	IRM-3T	IRM-3T Tractography (DTI) Spine	3080
17-38	IRM-3T	IRM-3T Tractography (DTI) Spine with contrast	4350
17-40	IRM-3T	MRI-3T of abdominal cavity	3580
17-41	IRM-3T	MRI-3T of abdominal cavity with contrast	4950
17-42	IRM-3T	MRI-3T Cholangiography regime (MRCP)	3780
17-43	IRM-3T	MRI-3T Cholangiography regime (MRCP) with contrast	5350
17-55	IRM-3T	IRM-3T cervical spinal cord spectroscopy	3480
17-56	IRM-3T	IRM-3T cervical spinal cord spectroscopy (with contrast)	4750
17-29	IRM-3T	MRI-3T of mammary glands with contrast	4550
17-30	IRM-3T	MRI-3T of the thorax (ribs,sternum)	2180
17-31	IRM-3T	MRI-3T of the thorax (ribs,sternum) with contrast	3750
17-32	IRM-3T	MRI-3T of mediastinum	2390
17-33	IRM-3T	MRI-3T of mediastinum with contrast	3890

17-50	IRM-3T	MRI-3T of organs of small pelvis	3580
17-51	IRM-3T	MRI-3T of organs of small pelvis with contrast	4950
17-60	IRM-3T	MRI-3T of humeral articulation	2550
17-61	IRM-3T	MRI-3T of humeral articulation with contrast	4150
17-62	IRM-3T	MRI-3T of elbow articulation	2550
17-63	IRM-3T	MRI-3T of elbow articulation with contrast	4150
17-64	IRM-3T	MRI-3T of metacarpophalangeal joints	2550
17-65	IRM-3T	MRI-3T of metacarpophalangeal joints with contrast	4150
17-52	IRM-3T	MRI-3T of coxofemoral joint	2550
17-53	IRM-3T	MRI-3T of coxofemoral joint with contrast	4150
17-66	IRM-3T	MRI-3T of knee joint	2550
17-67	IRM-3T	MRI-3T of knee joint with contrast	4150
17-68	IRM-3T	MRI-3T of talocrural joint	2550
17-69	IRM-3T	MRI-3T of talocrural joint with contrast	4150
17-70	IRM-3T	MRI-3T and CT protocol Fusion of one region	2900
17-71	IRM-3T	MRI-3T and CT protocol Fusion of one region (with contrast)	4500
17-34	IRM-3T	MRI-3T Cardiac	7800
17-82	IRM-3T	Angiography of intracerebral vessels using MRI-3T without contrast (TOF)	2950
17-83	IRM-3T	Angiography of extra- and intracerebral vessels using MRI-3T with contrast	5900
17-84	IRM-3T	Angiography of aorta using MRI-3T with contrast	6500
17-85	IRM-3T	Angiography of pulmonary artery using MRI-3T with contrast	4950
17-86	IRM-3T	Angiography of renal vessels using MRI-3T with contrast	4950
17-87	IRM-3T	Angiography of vessels of upper limbs using MRI-3T with contrast	4950
17-88	IRM-3T	Angiography of vessels of lower limbs using MRI-3T with contrast	6500
57-02	IRM-3T	IRM-3T of the brain – CSF flowmetry (evaluation of CSF flow)	4350
57-04	IRM-3T	IRM-3T protocols pediatric	2780
57-05	IRM-3T	IRM-3T protocols pediatric with contrast	4090
57-06	IRM-3T	IRM-3T protocols pediatric Epilepsie	3550
57-07	IRM-3T	IRM-3T protocols pediatric Epilepsie with contrast	4850
57-08	IRM-3T	MRI-3T one region of articulation protocol MAPIT	2780
57-09	IRM-3T	MRI-3T one region of articulation protocol MAPIT with contrast	4350
57-21	IRM-3T	MRI-3T of the liver with Primovist	5900

### Computed Tomography

15-00	CT	384-slice CT of brain without contrast	1480
15-01	CT	384-slice CT of brain with contrast	2680
15-04	CT	384-slice CT of paranasal sinus	1480
15-02	CT	384-slice CT of brain and paranasal sinus	1980
15-03	CT	384-slice CT of brain and paranasal sinus with contrast	3080
15-05	CT	384-slice CT of sella turcica (Turkish saddle) and brain without contrast	1480
15-06	CT	384-slice CT of sella turcica (Turkish saddle) and brain with contrast	2680
15-10	CT	384-slice CT DENTAL protocol	1480
15-11	CT	384-slice CT of the neck soft tissue	1480
15-12	CT	384-slice CT of the neck soft tissue with contrast	2680
15-13	CT	384-slice CT of the protocols pediatric	1480
15-14	CT	384-slice CT of the protocols pediatric with contrast	2680
15-07	CT	384-slice CT of nasopharynx	1480
15-09	CT	384-slice CT of nasopharynx with contrast	2680
15-08	CT	384-slice CT of temporal bone (inner ear)	1480
15-20	CT	384-slice CT computed tomography of cervical vertebral column	1480
15-22	CT	384-slice CT of thoracic vertebral column	1480
15-24	CT	384-slice CT of sacro-lumbar vertebral column	1480
15-30	CT	384-slice CT of thorax and mediastinum without contrast	1480
15-31	CT	384-slice CT of thorax and mediastinum with contrast	2680
15-32	CT	Virtual bronchoscopy + 384-slice CT of the thorax and mediastinum	1780

15-33	CT	384-slice CT, oncologic protocol (torax+abdomen +pelvis) with contrast	4950
15-40	CT	384-slice CT of abdomen without contrast	1480
15-41	CT	384-slice CT of abdomen with contrast	2680
15-42	CT	384-slice CT of abdomen with contrast + urographic phase	3380
15-50	CT	384-slice CT of pelvis without contrast	1480
15-51	CT	384-slice CT of pelvis with contrast	2680
15-60	CT	384-slice CT of joints (1 anatomic region)	1480
15-61	CT	384-slice CT of a limb (femur,crus,arm,forearm)	1480
15-70	CT	384-slice CT- Bone densitometry	650
15-34	CT	384-slice CT of Coronary with Ventriculography and CT 384-slice	7250
15-35	CT	384-slice CT of heart - Ca scoring	1050
15-36	CT	384-slice CT aortography , protocol TAVI	7500
15-80	CT	Angiography whole body using 384-slice CT	10500
15-83	CT	Angiography of extra- and intracranial arteries using 384-slice CT	5500
15-84	CT	Angiography of aorta using 384-slice CT	6500
15-85	CT	Angiography of pulmonary arteries using 384-slice CT	5000
15-86	CT	Angiography of renal arteries using 384-slice CT	5500
15-87	CT	Angiography of peripheral arteries of upper limbs using 384-slice CT	5500
15-88	CT	Angiography of peripheral arteries of lower limbs using 384-slice CT	6500
15-90	CT	Angiography of "Triple Rule-Out" using 384-slice CT	7800

#### Digital Radiography

09-00	Rg	Digital radiography of cranium results on film	350
09-01	Rg	Digital radiography of sockets results on film	350
09-02	Rg	Digital radiography of nasal bones results on film	350
09-03	Rg	Digital radiography of paranasal sinuses results on film	350
09-04	Rg	Digital radiography of mandible results on film	350
09-05	Rg	Digital radiography of temporal bones in accordance with Shuler, Mayor, Steenver	350
09-07	Rg	Digital radiography of nasopharynx in lateral projection results on film	350
09-10	Rg	Digital radiography of sella turcica (Turkish saddle) results on film	350
09-11	Rg	Functional digital radiography of cervical zone of vertebral column and cervical ver	420
09-13	Rg	Digital radiography of cervical zone of vertebral column results on film	350
09-14	Rg	Digital radiography of thoracic zone of vertebral column results on film	350
09-15	Rg	Digital radiography of thoracic zone of vertebral column with functional tests	350
09-16	Rg	Digital radiography of lumbar zone of vertebral column results on film	350
09-17	Rg	Digital radiography of lumbar zone of vertebral column with functional tests	370
09-18	Rg	Digital radiography of vertebral column results on film	580
09-20	Rg	Radioscopy of thorax organs results on film	350
09-21	Rg	Digital radiography of collarbone results on film	350
09-22	Rg	Digital radiography of shoulder blade results on film	350
09-30	Rg	Digital radiography of abdominal cavity results on film	350
09-40	Rg	Digital radiography of pelvis bones results on film	350
09-42	Rg	Digital intravenous urography results on film	1020
09-43	Rg	Digital radiography of sacral bone and coccyx results on film	350
09-44	Rg	Digital radiography of hip joint results on film	350
09-45	Rg	Digital radiography of pubic bone results on film	350
09-46	Rg	Digital radiography of sacroiliac joints results on film	350
09-50	Rg	Digital radiography of shoulder joint results on film	350
09-51	Rg	Digital radiography of arm bones results on film	350
09-52	Rg	Digital radiography of elbow joint results on film	350
09-53	Rg	Digital radiography of hand results on film	350
09-54	Rg	Digital radiography of radiocarpal joint results on film	350
09-60	Rg	Digital radiography of femur results on film	350
09-61	Rg	Digital radiography of knee joint results on film	350
09-63	Rg	Digital radiography of crus results on film	350

09-64	Rg	Digital radiography of talocrural joint results on film	350
09-65	Rg	Digital radiography of planta results on film	350
09-67	Rg	Digital radiography of calcaneus results on film	350
09-80	Rg	Repeated release radiological results on film	100
<b>Mammography</b>			
19-20	Mammo	Digital mammography of two mammary glands (results on film)	550
19-21	Mammo	Digital mammography of one mammary gland (results on film)	340
19-24	Mammo	Release mammography results on film	200
<b>Electrocardiography and Functional Cardiology</b>			
05-02	ECG	Electrocardiography at rest (12 derivations)	200
05-06	ECG	Electrocardiography with graduated physical effort (cycloergometry, treadmill)	950
05-11	ECG	Ambulatory ECG monitoring (Holter) up to 24 hours	600
05-13	ECG	Arterial blood pressure monitoring up to 24 hours	300
<b>Cardiac Ultrasonography</b>			
02-68	USC	Doppler echocardiography of upper limb vessels	550
02-69	USC	Doppler echocardiography of the lower limb vessels	550
07-63	USC	Doppler echocardiography of extracranial and intracranial vessels	550
07-65	USC	Doppler echocardiography of renal vessels	550
07-66	USC	Echocardiography (M, D, Doppler, Doppler color, tissular Doppler, carrying out of p	950
07-72	USC	Diagnostic of cardiovascular system	2300
07-80	USC	Echocardiography (M, D, Doppler, Doppler color, tissular Doppler, carrying out of p	950
<b>FibroScan</b>			
13-00	FS	FibroScan Test	780
<b>General Ultrasonography</b>			
08-40	USG	Echography of thyroid gland + Doppler	350
08-41	USG	Echographic examination of mammary gland	450
08-20	USG	Transvaginal echographic examination	300
08-21	USG	Transvaginal folliculometry	250
08-42	USG	Ecography of abdominal organs (liver, spleen, gall bladder, pancreas)	400
08-49	USG	Echographic examination of soft tissues and lymph nodes in one anatomic region	750
08-43	USG	Ecography of organs of transabdominal small pelvis (urinary bladder, prostate, ure	300
08-44	USG	Ecography of urinary system organs (kidneys, suprarenal glands)	350
08-45	USG	Ecography of the renovezicoprostatica	400
08-47	USG	Echographic examination of soft tissues and lymph nodes in one anatomic region	300
08-48	USG	Echographic examination of soft tissues and lymph nodes in one anatomic region	300
06-46	USG	Transrectal ecography of prostata	370
06-50	USG	Echographic examination of soft tissues and lymph nodes in one anatomic region	300
08-29	USG	General echographic examination for men (liver,gallbladder, abdominal cavity orga	650
08-31	USG	General echographic examination for women (liver,gallbladder,abdominal cavity o	750
08-32	USG	General echographic examination for women ( thyroid gland, mammary gland,abd	890
08-33	USG	General echographic examination for men ( thyroid gland, abdominal cavity organs	800
08-14	USG	Complex echographic examination children 2-4 years, including (liver,gallbladder,p	250
08-15	USG	Complex echographic examination children 5-12 years, including (liver,gallbladder,	300
24-51	USG	Complex thyroid ultrasound (with elastography)and TI-RADS classification of the th	400
24-52	USG	Breast ultrasound with elastography	550
<b>Obstetrical Ultrasonography</b>			
06-04	USO	Transabdominal echographic examination during I-st trimester of pregnancy	400
06-05	USO	Transvaginal echographic examination during Ist trimester of pregnancy	400
06-06	USO	Transabdominal echographic examination during I-st trimester of multiple pregnan	500
06-07	USO	Transvaginal echographic examination during Ist trimester of multiple pregnancy	500
06-00	USO	Echographic examination during II-III trimester of pregnancy, without CD	500
06-01	USO	Echographic examination during II-III trimester of pregnancy with Doppler, includin	600
06-02	USO	Echographic examination during II-III trimester of multiple pregnancy	680
06-03	USO	Echographic examination during II-III trimester of multiple pregnancy with Doppler	800

06-13	USO	Transfontanellar neurosonography	300
<b>Endoscopy</b>			
14-00	Endo	Gastroduodenoscopy - standard protocol	850
14-01	Endo	Gastroduodenoscopy with i/v anesthesia	1630
14-05	Endo	Diagnostic colonoscopy with i/v anesthesia	1650
52-00	MC	Preanesthetic express examination	350
14-08	Endo	Biopsy (optional, if it is necessary)	330
14-09	Endo	Auxiliary services (sterilization / anesthesia)	500
14-11	Endo	Polypectomy	480
14-12	Endo	DRE	100
<b>Ginecology</b>			
16-00	GYN	Consultation of gynecologist	400
16-01	GYN	Consultation (repeated) of gynecologist since 14 days from first consultation	200
16-21	GYN	Consultation couple infertility	500
16-02	GYN	Colposcopy	450
16-03	GYN	Administration IUD (coil included)	400
16-04	GYN	IUD removal	150
16-05	GYN	Treatment of the cervix	350
16-06	GYN	Infusions	100
16-22	GYN	Sampling laboratory	100
16-07	GYN	Intravenous injections	50
16-08	GYN	Intramuscular injections	50
16-09	GYN	Vaginal washes (drugs included)	150
16-13	GYN	Vaginal washes (patient's drugs)	100
16-23	GYN	Instalation stirilet Mirena-horm.(incl.cons.ad contr., dil., anest.)	3600
16-24	GYN	Therapeutic hydrotubation with (drugs included)	450
16-25	GYN	Bartholin gland incision	400
16-26	GYN	Diatermocoagulation of the cervix	450
16-27	GYN	Polypectomy with histological analysis	500
16-31	GYN	Transvaginal folliculometry	200
16-32	GYN	I trimester screening in pregnancy - Double test	1200
16-33	GYN	II trimester screening in pregnancy - Triple test	1500
16-34	GYN	I trimester screening in multiple pregnancy - Double test	1400
16-35	GYN	II trimester screening in multiple pregnancy - Triple test	1800
16-36	GYN	Metrosalpingography	1040
16-37	GYN	Instalation stirilet Jaydess horm. (after 35 years, incl.cons.ad contr., dil., anest.)	3850
16-38	GYN	Instalation of intrauterine system Donasert (including consultation, contraceptive,	2800
16-58	GYN	Onco-gynecological Screening	1600
16-59	GYN	Complex Gynecological Examinations	2700
1103	Lab	Liquid-based cytology PAP test Babes – Papanicolaou	370
1104	Lab	Conventional Pap Smears cytology Babes – Papanicolaou	180
1105	Lab	Conventional Pap Smears cytology Romanowsky- Giemsa	100
1106	Lab	Vaginal, Urethral, and Cervical Smear	100
<b>Urology</b>			
38-20	URO	Urological consultation for women	400
38-21	URO	Consultation (repeated) urological for women since 14 days from first consultation	200
38-22	URO	Urological consultation for men	400
38-23	URO	Consultation (repeated) urological for men since 14 days from first consultation	200
38-24	URO	Rectal examination	100
38-25	URO	Exam prostate	100
38-26	URO	Prostate massage	100
38-27	URO	Urethral smear collection	100
<b>Medical Consultations, Curative and diagnostic procedures</b>			
30-00	MC	Consultation of general practitioner (internist)	400

30-01	MC	Consultation repeated of general practitioner since 14 days from first consultation	200
31-00	MC	Consultation of the neurologist	450
31-01	MC	Consultation repeated of the neurologist since 14 days from first consultation	200
32-10	MC	Consultation of the neurosurgeon	400
32-11	MC	Consultation repeated of the neurosurgeon	200
19-00	Mammo	Consultation of mammologist doctor	400
19-01	Mammo	Mammary gland puncture cytology	450
19-02	Mammo	Mammary gland puncture cytology under ultrasound guidance	600
33-22	MC	Consultation of the cardiologist	450
33-23	MC	Consultation repeated of the cardiologist since 14 days	200
33-00	MC	Consultation of the cardiologist Professor (1-st and 2-nd consultation)	500
33-01	MC	Consultation of the cardiologist Professor (more than 2 consultations)	200
34-00	MC	Consultation of orthopedic-trauma. Associate Professor	500
34-01	MC	Consultation repeated since 14 days from first cons. of orthopedic-trauma. Associa	200
34-02	MC	Jam curative joints	500
34-03	MC	Jam curative joints with metilprednizolon	550
34-04	MC	Jam curative joints with Hyalgan	970
34-05	MC	Jam curative joints with Hyalone	3400
34-06	MC	Jam curative joints with Reviscon 1%	1100
34-07	MC	Jam curative joints with Reviscon 1.6%	1500
34-08	MC	Jam curative joints with Reviscon 2%	1900
36-00	MC	Consultation of endocrinologist	450
36-01	MC	Consultation repeated since 14 days from first cons. of endocrinologist	200
54-03	MC	Medical consultation of anesteziolog	300
54-01	MC	Shot pediatric anesthesiology RMN	900
54-02	MC	Short pediatric anesthesiology CT	900

#### Complex Examinations

52-00	MC	Preanesthetic express examination	350
52-01	MC	Preanesthetic express Children	250
53-14	MC	Health Check Express Children	2500
53-18	MC	Health Check Express teenager (13-18 years)	2800
53-00	MC	Health Check Express men	3400
53-01	MC	Health Check Express women	3400
53-02	MC	Health Check Essential men until 35	6900
53-03	MC	Health Check Essential women until 35	6900
53-04	MC	Health Check Essential men 36-45	7900
53-05	MC	Health Check Essential women 36-45	7900
53-06	MC	Health Check Essential men after 46	8900
53-07	MC	Health Check Essential women after 46	8900
53-08	MC	Health Check Premium men until 35	18900
53-09	MC	Health Check Premium women until 35	18900
53-10	MC	Health Check Premium men 36-45	19900
53-11	MC	Health Check Premium women 36-45	19900
53-12	MC	Health Check Premium men after 46	20900
53-13	MC	Health Check Premium women after 46	20900
07-72	USC	Diagnostic of cardiovascular system	1950
53-16	MC	Mammary gland pack	1100
53-17	MC	Thyroid gland pack	1300
15-58	GYN	Onco-gynecological Screening	1600
16-59	GYN	Complex Gynecological Examinations	2700
53-36	MC	Health Check Sport Standard	3950
53-37	MC	Health Check Sport Profi	6900

#### Laboratory

#### Profiles of complex investigations

P1	Lab	General analysis of blood (19 parameters)	160
P2	Lab	General analysis of urine (20 parameters)	70
P3	Lab	Bilirubin (18,19,20)	90
P4	Lab	Neciporenko test (leukocytes, erythrocytes)	40
P7	Lab	Diabetes (30,74,130,131)	630
P15	Lab	Liver profile (11,12,17,18,19,20,27,29,37,40,47,500,502)	540
P17	Lab	Viral hepatitis (102,103,104,105,106,107,202)	1090
P18	Lab	Acute hepatitis B (P3,12,17,102,103,104,106,107)	1020
P19	Lab	Helicobacter Pylori (221,222)	340
P21	Lab	Rheumatologic test (P1,16,26,40,41,273)	810
P22	Lab	Phospholipid syndrome (274,275,276,277)	1140
P25	Lab	Women oncological (142,143,144,145,146,223)	930
P26	Lab	Thyroid - detailed research (109,110,111,112,113,114,115,240,135,264)	1200
P29	Lab	Parasites (203,204,205,206,207,208)	870
P36	Lab	Viral hepatitis C (P3,12,17,105)	350
P39	Lab	Celiac disease (278,279,280,281)	1280
P40	Lab	Wilson-Konovalov disease (386,390,486)	1070
P43	Lab	Lipid profile (14,15,22,32,34,44)	400
P44	Lab	Men oncological (142,145,146,147,148,223)	930
P45	Lab	Blood biochemistry (10,11,12,13,17,18,19,20,22,25,26,27,29,30,32,34,35,37,40,44)	980
P46	Lab	Prostate state (117,147,148)	620
P47	Lab	Thyroid - quick research (110,113,115)	450
P49	Lab	Hospitalization with surgical treatment (P1,P2,12,17,18,19,20,25,27,29,30,40,45,46)	1480
P52	Lab	Planing pregnancy - hormonal (110,113,115,118,119,120,121,122,127,230)	1530
P71	Lab	Electrolytes (K+ Na+ Cl+)	120
P74	Lab	Ionogramma (P71,21,28,38,48)	280
P75	Lab	Reproductive hormones (118,119,120,121,122,127,230)	1230
P79	Lab	Glucosis tolerance	160
826	Lab	Paternity test	19500

#### Laboratory - Biochemical Research

10	Lab	Uric acid	40
12	Lab	ALAT-alaninaminotransaminase	70
17	Lab	ASAT-aspartataminotransaminase	70
13	Lab	Amylase pancreatic in serum	70
356	Lab	Ammonia	490
366	Lab	Bile acids	490
18	Lab	Bilirubin total	40
19	Lab	Bilirubin direct	40
20	Lab	Bilirubin indirect	40
25	Lab	Creatinine in serum	40
721	Lab	Phenylalanine, serum	490
393	Lab	Angiotensin converting the fermenter	490
27	Lab	Alkaline phosphotase	40
29	Lab	GGT-gamma- glutamyltranspeptidase	40
30	Lab	Glucose in serum	40
693	Lab	Homocysteine	690
35	Lab	Lipase	70
832	Lab	Lysosome serum	190
37	Lab	LDH-lactate dehydrogenase	30
40	Lab	Total protein	40
45	Lab	Urea in serum	40
74	Lab	Glycosylated hemoglobin (HbA1C )	250
719	Lab	Amino acids, plasma	890
710	Lab	Amino acids, urine	790

409	Lab	Histamine, plasma	1090
766	Lab	Dairy, plasma	490
763	Lab	Glucose-6-fosfat-dehydrogenase (G6-PD)	190
859	Lab	5-Hydroxyindoleacetic acid	890
864	Lab	Trypsin	490
<b>Laboratory - Lipidogramma</b>			
32	Lab	HDL-cholesterol high density lipoprotein	70
34	Lab	LDL-cholesterol low density lipoprotein	70
14	Lab	Apolipoprotein A	100
15	Lab	Apolipoprotein B	100
22	Lab	Cholesterol, total	40
44	Lab	Triglycerides	40
<b>Laboratory - Specific Proteins</b>			
26	Lab	PCR-high sensitivity C reactive protein	120
421	Lab	Immunoglobuline A	290
423	Lab	Immunoglobuline G	290
424	Lab	Immunoglobuline M	290
155	Lab	(IgE) Immunoglobulin E	190
11	Lab	Albumin	40
834	Lab	Albumin Urin (Microalbuminuria)	290
47	Lab	Alpha 1-antitrypsin	70
382	Lab	C3-compliment	490
383	Lab	C4-compliment	490
386	Lab	Ceruloplasmin	290
833	Lab	Procalcitonin (PCT)	1090
839	Lab	proBNP (brain natriuretic peptide)	1090
<b>Laboratory - Ionogram</b>			
P71	Lab	Electrolytes (K+ Na+ Cl+)	120
21	Lab	Calcium, serum	40
28	Lab	Iron, serum	40
38	Lab	Magnesium, serum	40
48	Lab	Phosphorus	40
448	Lab	Selenium, serum	590
<b>Laboratory - Renal function tests</b>			
490	Lab	Renin direct	790
<b>Laboratory - Vitamins and trace elements</b>			
713	Lab	Level vitamins (Vit B1)	890
714	Lab	Level vitamins (Vit B6)	890
140	Lab	Vitamin B12	190
716	Lab	Level vitamins (Vit E)	590
269	Lab	Vitamin D 25-OH	480
801	Lab	1,25-Dehydroxy Vitamin D3	1090
863	Lab	Vitamin K	1690
<b>Laboratory - Anemia markers</b>			
141	Lab	Folate acid	190
139	Lab	Ferritin	190
28	Lab	Iron	40
824	Lab	Transferrin, serum	190
<b>Laboratory - Markers of rheumatism</b>			
41	Lab	RF-rheumatoid factor	90
16	Lab	ASLO-antistreptolisin O	90
26	Lab	PCR-high sensitivity C reactive protein	110
861	Lab	Beta-Cross Laps	690
862	Lab	Bone alkaline phosphatase	790

Laboratory - Hormones glucose metabolism			
130	Lab	C-peptide	250
131	Lab	Insulin	200
Laboratory - Growth hormone			
764	Lab	Somatomedin C, IGF-I	790
420	Lab	Hormone GH	590
Laboratory - Fertility markers			
118	Lab	Estradiolul	190
119	Lab	(FSH) Hormonul Foliculostimulant	150
120	Lab	(LH) Hormonul Luteinizant	150
121	Lab	Progesteronul	190
122	Lab	Prolactina	150
127	Lab	Testosteronul total	150
730	Lab	Hormonul Antimuller	1090
698	Lab	(SHBG) Proteina de legare a hormonilor sexuali	690
230	Lab	(DHEA) Dehidroepiandrosteron	200
765	Lab	Testosteron liber	590
491	Lab	17-hydroxy Progesterone	590
1444	Lab	AMH - (anti-Mullerian hormone)	800
Laboratory - Load Markers			
116	Lab	(b-HCG free) Free b-Gonotropin Horion	300
117	Lab	(b-HCG total) Total b-Gonotropin Horion	300
123	Lab	(PAPP-A) Pregnancy associated plasma protein A	500
226	Lab	(E3) Free Estriol	200
Laboratory - Thyroid hormones			
111	Lab	(T3 free) Free Triiodothyronine	150
112	Lab	(T3 total) Total Triiodthyronine	150
113	Lab	(T4 free) Free Thyroxine	150
114	Lab	(T4 total) Total Thyroxine	150
115	Lab	(TSH) Thyrotropic Hormone	150
240	Lab	Tyreoglobuline	150
264	Lab	Calcitonin	200
Laboratory - Adrenocortical hormone			
129	Lab	Cortisol	200
357	Lab	Androstandiol - glucoronid	790
Laboratory - Endocrine markers			
886	Lab	Copeptina	1090
702	Lab	Adrenaline, plasma	890
739	Lab	Adrenaline, urine	890
350	Lab	Aldosterone	790
733	Lab	Metanephries, plasma	890
737	Lab	Metanephries, urine	890
703	Lab	Norepinephrine, plasma	890
740	Lab	Noradrenaline, urine	890
734	Lab	Normetanephrine, plasma	890
738	Lab	Normetanephrine, urine	890
809	Lab	Osmolality	190
806	Lab	Leptin (hormone, obesity factor, appetite inhibitor)	1390
449	Lab	Serotonin	890
135	Lab	(PTH) Parathyroid Hormone	250
Laboratory - Viral hepatitis			
102	Lab	(Anti-HBc) Viral Core Hepatitis B Antibodies, summary	150
103	Lab	(Anti-HBe Ag) Hepatitis B Antibodies Antigen HBe	220
104	Lab	(Anti-HBs Ag) Anti Hepatitis B Antigen HBs	150

105	Lab	(Anti HCV) Viral Hepatitis C Antibodies, summary	200
106	Lab	(HBe Ag) Viral Hepatitis B Antigen HBe	220
107	Lab	(HBs Ag) Viral Hepatitis B Antigen HBs	150
202	Lab	(Anti HDV summary) Hepatitis D Viral Antibodies Summary	200
835	Lab	HCV RIBA test Imunoblot	1590
410	Lab	Hepatitis B DNA, Polymerase chain reaction DNA, PCR	2290
411	Lab	Hepatitis B DNA, Polymerase chain reaction Genotype DNA, PCR	4890
416	Lab	Hepatitis C RNA, polymerase chain reaction (PCR RNA) quantitative	2790
415	Lab	Hepatitis C RNA, polymerase chain reaction. Genotype (PCR RNA)	3990
414	Lab	Hepatitis D RNA polymerase chain reaction (PCR RNA)	4390

#### Laboratory - Hematology tests

241	Lab	Blood type and Rh factor	100
819	Lab	D-Dimer in Plasma	590
400	Lab	Coagulation factor IX	690
399	Lab	Coagulation factor VIII	690
500	Lab	Fibrinogen	70
502	Lab	(IRN) Prothrombin time, prothrombin index	70
505	Lab	(TTPA) Partial activated thromboplastin time	70
820	Lab	Lupus anticoagulant	690
821	Lab	Activated protein S	490
436	Lab	Porphyrin in erythrocytes	890

#### Laboratory - Tumor Marker (oncology)

142	Lab	(AFP) Alpha Fetoprotein	200
143	Lab	CA 125 (ovarian cancer)	160
144	Lab	CA 15-3 (breast cancer)	160
145	Lab	CA 19-9 (pancreatic cancer)	200
146	Lab	(CEA) Embryonal Carcinoma Antigen	200
147	Lab	(PSA free) Free Prostate-Specific Antigen	160
148	Lab	(PSA summary) Summary Prostate-Specific Antigen	160
223	Lab	CA 72-4 (gastric cancer)	200
683	Lab	Homovanillic acid, urine	890
684	Lab	Vanillinmandelic acid, urine	890
406	Lab	Gastrin	690
769	Lab	S-100	690
772	Lab	Cyfra 21-1 (Bladder and lung cancer)	790
816	Lab	Osteocalcin	690
372	Lab	Beta-2-microglobulin	290
857	Lab	Human epididymis protein 4	890
881	Lab	Scor ROMA (Ca – 125 si HE – 4 )	1380

#### Laboratory - Serological Infectious Disease

162	Lab	Anti-SARS-CoV-2 Spike	 450
689	Lab	Borrelia antibodies IgG	590
773	Lab	Borrelia antibodies, IgG, Western blot	1190
690	Lab	Borrelia antibodies IgM	590
774	Lab	Borrelia antibodies, IgM, Western blot	1190
334	Lab	Anticorpi Leptospira IgG	690
150	Lab	(Anti-CMV IgM) Cytomegalovirus Immunoglobulin M Antibodies	170
151	Lab	(Anti-CMV IgG) Cytomegalovirus Immunoglobulin G Antibodies	170
153	Lab	(Anti-Toxo IgM) Toxoplasma Immunoglobulin M Antibodies	170
154	Lab	(Anti-Toxo IgG) Toxoplasma Immunoglobulin G Antibodies	170
203	Lab	Anti-Ascaris lumbricoides	170
204	Lab	Anti-Toxocara canis	170
205	Lab	Anti-Trichinella spiralis	170
206	Lab	Anti-Taenia solium	170

207	Lab	Anti-Echinococcus	170
208	Lab	Anti-Giardia Lamblia	170
211	Lab	(Anti-HSV1 IgM) Herpes Simplex Virus type 1 Immunoglobulin M	220
212	Lab	(Anti-HSV1 IgG) Herpes Simplex Virus type 1 Immunoglobulin G	220
213	Lab	(Anti-HSV2 IgM) Herpes Simplex Virus type 2 Immunoglobulin M	220
214	Lab	(Anti-HSV2 IgG) Herpes Simplex Virus type 2 Immunoglobulin G	220
219	Lab	Anti-Chlamidia Trahomatis IgM	270
220	Lab	Anti-Chlamidia Trahomatis IgG	270
221	Lab	Anti-Helicobacter Pylori IgA	170
222	Lab	Anti-Helicobacter Pylori IgG	170
224	Lab	(TPHA) Pox	100
225	Lab	(PRP) Pox Express Test	100
287	Lab	Varicella zoster virus IgG	270
288	Lab	Varicella zoster virus IgM	270
444	Lab	Herpesvirus type 6, polymerase chain reaction (PCR)	3490
754	Lab	Rubella a/c IgG	490
755	Lab	Rubella a/c IgM	690
854	Lab	Saccharomyces cerevisiae - Ak (IgA) (ASCA)	590
868	Lab	Tuberculosis QuantiFERON-TB	2250

#### Laboratory - Autoimmune markers

306	Lab	Auto antibodies smooth muscle (ASMA)	490
286	Lab	AAB LKM (liver-kidney-mikrosomen)	330
283	Lab	Auto antibodies to myeloperoxidase	290
285	Lab	AAB mitochondria (AMA)	280
284	Lab	AAB neutrophil cytoplasma (p- and cANCA)	290
779	Lab	AAB SLA/LP	690
777	Lab	AAB SMA	490
771	Lab	AAC GAD II (gutamic aciddecarboxylase)	690
810	Lab	AAC IA-2, AAB tyrosinephosphatase	690
811	Lab	AAC ICA at pancreatic islets (Lanhengars)	490
767	Lab	AAC la acetylcholin receptor	690
768	Lab	AAC MuSC	1390
278	Lab	Antibodies to Gliadin - IgA	350
279	Lab	Antibodies to Gliadin - IgG	350
109	Lab	(Anti-TG) Anti Thyroglobuline	150
110	Lab	(Anti-TPO) Anti Tiroxidperoxidase	150
273	Lab	Anti-CCP	350
271	Lab	AT at AND bispiral	320
324	Lab	TSH receptor antibodies	890
270	Lab	Antinuclear antibodies	300
856	Lab	Platelet antibodies	490
822	Lab	Anti - beta 2 Gliccoprotein IgG	690
823	Lab	Anti - beta 2 Gliccoprotein IgM	690
274	Lab	Cardiolipin IgG AK	280
275	Lab	Cardiolipin IgM AK	280
776	Lab	CYC	890
815	Lab	Lactose intolerance	3090
764	Lab	Somatomedin C, IGF-I	790
790	Lab	SM-antigen	490
791	Lab	SSA (Ro)	490
792	Lab	SSB (La)	490
865	Lab	Anti-intrinsic factor Castle	690
276	Lab	Anti-Phospholipid IgG	290
277	Lab	Anti-Phospholipid IgM	290

272	Lab	Anti-Chlamydia pneumoniae IgG	270
218	Lab	Anti-Chlamydia pneumoniae IgM	270
282	Lab	Anti- Mycoplasma pneumoniae IgG	270
235	Lab	Anti- Mycoplasma pneumoniae IgM	270
217	Lab	Anti-EBV (VCA) IgG	270
216	Lab	Anti-EBV (VCA) IgM Abs	270
289	Lab	Anti-Scl-70	270
290	Lab	Anti-Sm	270
291	Lab	Anti-LC1	330
<b>Laboratory - Markers of Cardiology</b>			
24	Lab	Creatininkinaza mioglobinica CK-MB	70
267	Lab	High Sensitivity Troponin-T Assay (HS-TROPT)	250
<b>Laboratory - Cytology investigations</b>			
1100	Lab	Urology smear	100
1101	Lab	Demodex folliculorum	100
1102	Lab	The secret of the prostate	100
1103	Lab	Liquid-based cytology PAP test Babes – Papanicolaou	370
1104	Lab	Conventional Pap Smears cytology Babes – Papanicolaou	180
1105	Lab	Conventional Pap Smears cytology Romanowsky- Giemsa	100
1106	Lab	Vaginal, Urethral, and Cervical Smear	100
1107	Lab	Spermogram	300
<b>Laboratory - Molecular Biology Medical Testing</b>			
1300	Lab	Candida albicans DNA	260
1301	Lab	Neisseria gonorrhoeae DNA	260
1302	Lab	Trichomonas vaginalis DNA	260
1303	Lab	Chlamydia trachomatis DNA	260
1304	Lab	Mycoplasma hominis DNA	260
1305	Lab	Mycoplasma genitalium DNA	260
1306	Lab	Ureaplasma urealyticum DNA	260
1307	Lab	Gardnerella vaginalis DNA	260
1308	Lab	Human papilloma virus DNA 16,18,31,33,35,39,45,51,52,56,58,59	400
1309	Lab	Human papilloma virus DNA 16,18	470
1310	Lab	Cytomegalovirus DNA in scraping	300
1311	Lab	Herpes simplex virus 1,2 DNA in scraping	300
1312	Lab	Toxoplasma gondii DNA	470
1313	Lab	Herpes simplex virus 1,2 DNA blood	300
1314	Lab	Herpes simplex virus 1,2 DNA urine	300
1315	Lab	Epstein-Barr virusC	520
1316	Lab	Virus Human herpes 6 DNA	470
1317	Lab	Cytomegalovirus DNA blood	300
1318	Lab	Viral Hepatitis C (1a,1b, 2, 3a)	1890
1319	Lab	Viral Hepatitis C, Viral HCV- RNA (qualitative test)	520
1320	Lab	Viral Hepatitis C, HCV-RNA (quantitative test)	1830
1321	Lab	Viral Hepatitis B, HBV- DNA (qualitative test)	520
1322	Lab	Viral Hepatitis B, HBV- DNA (quantitative test)	1830
1323	Lab	Viral Hepatitis D, HDV- DNA	520
1425	Lab	Cytomegalovirus CMV-DNA (qualitative)	300
1426	Lab	Cytomegalovirus CMV-DNA (quantitative)	750
1427	Lab	EBV-DNA (qualitative)	260
1428	Lab	EBV-DNA (quantitative)	520
1429	Lab	Herpes Simplex Virus 1.2 ,HSV -DNA	300
1430	Lab	Papilloma Virus DNA	400
1431	Lab	Papilloma Virus 16,18 DNA	470
1432	Lab	Papilloma Virus 6, 11 DNA	320

1433	Lab	Chlamydia trachomatis DNA	260
1434	Lab	Mycoplasma hominis DNA	260
1435	Lab	Mycoplasma genitalium DNA	260
1436	Lab	Ureaplasma species DNA	260
1437	Lab	Trichomonas vaginalis DNA	260
1438	Lab	Neisseria gonorrhoeae DNA	260
1439	Lab	Gardnerella vaginalis DNA	260
1440	Lab	Toxoplasma gondii DNA	470
1441	Lab	Candida albicans DNA	260
1443	Lab	Procalcitonine	580

#### Laboratory - Molecular biological investigations Diseases associated with HLA

722	Lab	HLA B27 PCR (Human leukocyte agent, locus B27)	2990
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#### Laboratory - Toxicology

#### Laboratory - Therapeutic drug monitoring

371	Lab	Valproic acid	490
817	Lab	Carbamazepine	490
849	Lab	Clobazam	1390
836	Lab	Clozapina, ser	590
388	Lab	Cyclosporine A monoclonal	490
850	Lab	Lamotrigin	590
813	Lab	Levetiracetam	1590
814	Lab	Oxcarbazepine	590
827	Lab	Phenytoin	490
736	Lab	Dopamine, urine	890
852	Lab	Stiripentol	1390

#### Laboratory - Micro-Elemental Analysis

482	Lab	Aluminium, urine	590
843	Lab	Silver, ser	590
846	Lab	Argint, urina	590
844	Lab	Arsenic, ser	590
847	Lab	Arsenic, urina	590
367	Lab	Gold	590
374	Lab	Bismuth, ser	590
851	Lab	Bromid	490
375	Lab	Cadmium, blood	590
389	Lab	Cobalt	590
379	Lab	Chromium, serum	590
380	Lab	Chromium, urine	590
390	Lab	Copper	190
486	Lab	Chopper, urine	590
841	Lab	Iodine in the blood	1290
842	Lab	Iodine, urine 24h	1290
426	Lab	Lithium (Li)	190
429	Lab	Manganese, serum	590
829	Lab	Mercury, serum	690
432	Lab	Mercury, urine	690
433	Lab	Nickel, blood	590
435	Lab	Lead, blood	590
487	Lab	Lead, urine	590
845	Lab	Tin, ser	590
848	Lab	Tin, urina	590
457	Lab	Zinc, ser	190
480	Lab	Zinc, urine	190

728	Lab	Anti-Transglutaminase IgA	690
729	Lab	Anti-Transglutaminase IgG	690
704	Lab	Colinesteraza	340

#### **Laboratory - Microbiological Investigations of bio substrates**

1400	Lab	Urine culture and sensitivity to antibioticograma	220
1401	Lab	Urethral discharge and sensitivity to antibioticograma	220
1402	Lab	Urethral discharge to Trichomonas vaginalis	160
1403	Lab	Secret uretral la Mycoplasma si Ureaplasma cu antiobiograma	300
1404	Lab	Prostate discharge and sensitivity to antibioticograma	220
1405	Lab	Prostate discharge to Trichomonas vaginalis	160
1406	Lab	Secret prostatic la Mycoplasma și Ureaplasma cu antiobiograma	220
1407	Lab	Sperm and sensitivity to antibioticograma	220
1408	Lab	Sperm to Trichomonas vaginalis	160
1409	Lab	Vaginal discharge and sensitivity to antibioticograma	220
1410	Lab	Vaginal discharge to Trichomonas vaginalis	160
1411	Lab	Secret vaginal la Mycoplasma și Ureaplasma cu antiobiograma	220
1412	Lab	Nasal discharge and sensitivity to antibioticograma	220
1413	Lab	Pharynx discharge and sensitivity to antibioticograma	220
1414	Lab	Discharge from the right ear and sensitivity to antibioticograma	220
1415	Lab	Discharge from the left ear and sensitivity to antibioticograma	220
1416	Lab	Secret conjunctival, drept cu antiobiograma	220
1417	Lab	Secret conjunctival, stang cu antiobiograma	220
1418	Lab	Discharge from the wound and sensitivity to antibioticograma	220
1419	Lab	Urogenital smear	80

#### **Laboratory - Allergy Tests screening**

##### **Panel allergy**

1197	Lab	Mold panel MP1	220
1198	Lab	Food panel FP5	220
1196	Lab	Inhalant Panel (Phadiatop)	220
707	Lab	Screening for allergy - fx5 food test	490
706	Lab	Screening for allergy - Sx1 inhalation test (Phadiatop)	490

#### **Laboratory - Drug allergy Tests**

1500	Lab	Articain	160
1501	Lab	Mepivacaine	160
1502	Lab	Bupivacaine	160
1503	Lab	Prilocain	160
1504	Lab	Procaine	160
1505	Lab	Benzocaine	160
1506	Lab	Lidocaine	160
1507	Lab	Novocaine	160
1508	Lab	Amoxicilli	160
1509	Lab	Sulfomethoxazol	160
1510	Lab	Trimethoprim	160
1511	Lab	Cephalosporin	160
1512	Lab	Acetylsalicylic acid	160
1513	Lab	Paracetamol	160
1514	Lab	Indomethacin	160
1515	Lab	Diclofenac	160
1516	Lab	Naproxen	160
1517	Lab	Piroxicam	160
1518	Lab	Prednisolone	160
1519	Lab	Captopril	160
1520	Lab	Human insulin	160

#### **Laboratory - Pathology of the gastrointestinal tract**

1595	Lab	Calprotectina fecala cantitativ	470
1596	Lab	Elastaza pancreatică cantitativ	450
1597	Lab	Analiza maselor fecale la oua de helminti	150
1598	Lab	Examen coproparazitologic	200
1599	Lab	Microbiologia materiilor fecale	500
<b>Laboratory - Coprology Exams</b>			
1097	Lab	Helicobacter pylori Ag	80
1098	Lab	Giardia lamblia Ag	150
1099	Lab	Analiza maselor fecale la singe occult	60
<b>Auxiliary Services</b>			
50-00	MC	Translating results in Russian	170
50-01	MC	Translating results in English	170
50-02	MC	Translating results in German	220
50-10	MC	Translating results in Russian of IRM whole spine	250
50-11	MC	Translating results in English of IRM whole spine	200
50-20	MC	Translating results in Russian of IRM whole body	500
50-21	MC	Translating results in English of IRM whole body	500
51-00	MC	Doubling results on CD	50
51-01	MC	Doubling results on film	100
51-03	MC	Doubling results on paper	50