PRICE LIST FOR PAID MEDICAL SERVICES RENDERED IN THE STATE BUDGET-FUNDED HEALTH CARE INSTITUTION OF LENINGRAD REGION «TOKSOVSKAYA INTERDISTRICT HOSPITAL»

Name of the service	price,
	rubles
Medical specialists' appointment (checkup, consultation)	
Primary appointment (checkup, consultation) of the therapist (general practitioner)	900
Repeated appointment (examination, consultation) of the therapist (general practitioner)	700
Primary appointment (checkup, consultation) of the obstetrician-gynecologist	1000
Repeated appointment (examination, consultation) of the obstetrician-gynecologist	700
Primary appointment (checkup, consultation) of the gastroenterologist	900
Repeated appointment (examination, consultation) of the gastroenterologist	700
Primary appointment (checkup, consultation) of the infectious disease doctor	900
Repeated appointment (examination, consultation) of the infectious disease doctor	700
Primary appointment (checkup, consultation) of the dermatologist	900
Repeated appointment (examination, consultation) of the dermatologist	700
Primary appointment (checkup, consultation) of the dentist	720
Repeated appointment (examination, consultation) of the dentist	520
Primary appointment (checkup, consultation) of the cardiologist	900
Repeated appointment (examination, consultation) of the cardiologist	700
Primary endocrinologist's appointment (checkup, consultation)	900
Repeated endocrinologist's appointment (checkup, consultation)	700
Primary neurologist's appointment (checkup, consultation)	900
Repeated neurologist's appointment (checkup, consultation)	700
Primary surgeon's appointment (checkup, consultation)	900
Repeated surgeon's appointment (checkup, consultation)	700
Primary trauma and orthopaedic surgeon's appointment (checkup, consultation)	900
Repeated trauma and orthopaedic surgeon's appointment (checkup, consultation)	700
Primary oncologist's appointment (checkup, consultation)	1000
Repeated oncologist's appointment (checkup, consultation)	800
Primary ophthalmologist's appointment (checkup, consultation)	900
	700
Repeated ophthalmologist's appointment (checkup, consultation)	
Primary otorhinolaryngologist's appointment (checkup, consultation)	900
Repeated otorhinolaryngologist's appointment (checkup, consultation)	700
Primary appointment (checkup, consultation) of the pediatrician	900
Repeated appointment (checkup, consultation) of the pediatrician	700
Primary appointment (checkup, consultation) of the phthisiatrician	900
Repeated appointment (checkup, consultation) of the phthisiatrician	700
Primary appointment (checkup, consultation) of the urologist	900
Repeated appointment (checkup, consultation) of the urologist	700
Reception (examination) of the dentist-orthopedist primary	500
Repeated kreception (examination) of the dentist-orthopedist (for each visit)	150
functional diagnostics department	
Electrocardiogram recording	450
Electrocardiography with exercise	930
Study of unprovoked respiratory volumes and flows (spirography)	600
Study of unprovoked respiratory volumes and nows (spirography) Study of respiratory volumes with the use of drugs	880
Echocardiography	1980
Holter ECG monitoring (heart rate)	1980
Holter ECG monitoring (heart rate) Holter ECG monitoring (heart rate + blood pressure)	1980
	
Cardiac stress test	1850

Ultrasound diagnosis Ultrasound of the thyroid and parathyroid glands	
	780
Ultrasonic examination of abdominal organs (complex)	1700
Ultrasound of the liver, gallbladder and the ducts, spleen	1500
Ultrasound of the gallbladder with its contractility index evaluation	1510
Ultrasound of the bladder	400
Ultrasound of the kidneys and adrenal glands	870
Itrasound of the prostate (transabdominal)	870
Itrasound of the prostate (transrectal)	1200
ultrasound examination of a scrotum	780
Ultrasound of the mammary glands and lymph nodes	1120
Ultrasound of the lymph nodes (one anatomical structure)	590
Ultrasound of the soft tissues (one anatomical structure)	590
Ultrasound of the pleurae	500
Transabdominal ultrasonography of the uterus and appendages	750
Transvaginal ultrasonography of the uterus and appendages	750
Ultrasonic examination of pelvic organs in pregnant women up to 18 weeks	1200
Duplex scanning of the brachiocephalic arteries	1475
Doppler scanning of the veins (of the lower extremities)	1475
Doppler scanning of the verific (of the lower extremities) Doppler scanning of the arteries (of the lower extremities)	1475
neyrosonografiya (children)	1130
Duplex scans of the heart and vessels of the fetus	1130
Dopplerometry in pregnant women (study of placental blood flow and fetal vessels)	
Ovulation screening (10,1214 weeks)	1475
Ovulation screening (10,1214 weeks)	1250
X-ray radiography	
A ray radiography	
Radiography of the sinuses of the nose	720
Radiography of the sinuses of the nose in two projections	1000
Fluoroscopy of the sinuses of the nose	500
Lung fluorography	600
Lung fluorography in two projections	800
Linear lung tomography	1750
Target X-ray imaging of chest organs	650
Targeted chest radiography in two projections	1100
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Targeted chest radiography in three projections	1500
Lung radiography in one projection	750
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent)	750 2390
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one)	750 2390 920
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk	750 2390
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones	750 2390 920
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk	750 2390 920 1250
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones	750 2390 920 1250 600
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections	750 2390 920 1250 600 500
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections	750 2390 920 1250 600 500 1200
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1proection) Cervical Spine Radiography	750 2390 920 1250 600 500 1200 700
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1proection)	750 2390 920 1250 600 500 1200 700
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Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1proection) Cervical Spine Radiography X-ray imaging of the whole skull, in one or more projects	750 2390 920 1250 600 500 1200 700 700 1000
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Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1proection) Cervical Spine Radiography X-ray imaging of the whole skull, in one or more projects Lumbar Spine Radiography Hand radiography in two projections Radiography of both hands in the same projection (uniform)	750 2390 920 1250 600 500 1200 700 1000 1000 1100 1100 1100
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1proection) Cervical Spine Radiography X-ray imaging of the whole skull, in one or more projects Lumbar Spine Radiography Hand radiography in two projections Radiography of both hands in the same projection (uniform) Foot radiography in two projections	750 2390 920 1250 600 500 1200 700 1000 1000 1200 1100 1100 110
Lung radiography in one projection Hysterosalpingography (including cost of contrasting agent) Mammography of one mammary gland 2 images (only in case of absence of the second one) Mammography with digital images on disk Radiography of facial skeleton bones X-ray imaging of nose bones in two projections X-ray imaging of the thoracic spine in two projections X-ray analysis of edges / edges Sternum radiography (1 proection) Cervical Spine Radiography X-ray imaging of the whole skull, in one or more projects Lumbar Spine Radiography Hand radiography in two projections Radiography of both hands in the same projection (uniform) Foot radiography of both feet in the same projection (uniform)	750 2390 920 1250 600 500 1200 700 1000 1000 1100 1100 1100 110

Blade radiography in one projection	750
Radiography of Turkish saddle	1000
Radiography of the first and second cervical vertebrae	850
X-Ray Imaging of the Cross and Hooker	1000
Spine radiography - special studies and projections	2500
Radioscopy of the stomach and duodenum (with oral administration of contrast substance)	1800
("Barium")	1000
Radiography of the esophagus, stomach and duodenum	2500
Targeting intraoral contact radiography	300
Intravenous urography (taking into account the cost of contrast)	3700
Abdominal fistulography (taking into account the cost of contrast)	3500
X-ray imaging of the sterno-clavicle joint	800
Radiography of the wrist joint	800
Elbow joint radiography	800
Ankle joint radiography	800
Knee Joint Radiography	800
Radiography of the shoulder joint	690
Hip radiography in 1 projection	1100
Computer tomography of the head (CT of the brain) with contrast of brain structures (without	4100
taking into account the cost of contrast)	.100
Computed tomography of the eyeliner	3200
Computed tomography of the appendage sinuses of the nose, larynx	3200
Computed tomography of thoracic organs (without contrast)	3200
Computed tomography of abdominal organs (CT of abdominal cavity and kidneys) (drinking	4100
take of contrast) (without taking into account the cost of contrast)	
Computed tomography of abdominal organs (CT of abdominal cavity and kidneys) (intravenous	4400
introduction of contrast) (without taking into account the cost of contrast)	
Spinal computed tomography (one department)	3200
Computed tomography of small pelvis organs in women (drinking take of contrast) (without	4100
taking into account the cost of contrast)	
Computed tomography of small pelvis organs in women (intravenous introduction of contrast)	4100
(without taking into account the cost of contrast)	
Computed tomography of small pelvis organs in men (drinking take of contrast) (without taking	4100
into account the cost of contrast)	
Computed tomography of small pelvis organs in men (intravenous introduction of contrast)	4100
(without taking into account the cost of contrast)	
Computer tomography of the shoulder joint	3200
Computed tomography of elbow joint	3200
Computer tomography of hip joint	3200
Computer tomography of knee joint	3200
Computer tomography of the heel-taratic joint	3200
Hip computed tomography	3200
Computer tomography of the tibia	3200
Computer tomography of ankle joint and foot	3200
Computed tomography of temporal bones	3200
Intravenous contrast "Ultravist" 300 mg 50 ml	1100
Intravenous contrast "Ultravist" 300 mg 100 ml	1600
Intravenous contrast "Ultravist" 370 mg 50 ml	1100
Intravenous contrast "Ultravist" 370 mg 100 ml	2600
Inspection of one study area with a contrasting substance (without taking into account the cost	3900
of contrast	1000
Description and interpretation of X-ray images	1000
Duplicate film for main survey (1 pc.)	300
Printout of key scans of the study on film	800
Установка периферического венозного катетера	350

Clinical laboratory diagnosis	
General (clinical) urine analysis	270
Visual examination of urine	70
Microscopic examination of urine residue	118
Study of bile pigment levels	152
Detection of ketone bodies in urine with a test strip	152
The Nechiporenko urine test	250
The Zimnitsky urine test	230
Determination of specific gravity in urine	215
Detection of urine volume	70
Microscopic examination of prints from the skin surface of perianal folds to the eggs of	172
pinworms (Enterobius vermicularis)	
Microscopic examination of vaginal smears (epithelium, inflammatory elements, bacteria, fungi,	350
protozoa)	
Microscopic examination of the urethral specimen (epithelium, inflammatory elements, bacteria,	300
fungi, protozoa)	
General (clinical) analysis of pleural fluid	645
Investigation of protein level in pleural fluid	230
Microscopic examination of native and colored pleural fluid	250
Cytological study of pleural fluid	580
Cytological examination of aspirate from uterine cavity	496
Cytological study of cervical microreparation	496
Study of the level of sodium in the blood	186
Study of potassium levels in the blood	186
Study of the level of total calcium in the blood	170
Study of the level of inorganic phosphorus in the blood	170
Study of the level of chlorides in the blood	186
Study of ionized calcium levels in the blood	186
Study of total magnesium level in blood serum	128
Blood glucose study	125
Carrying out glucose-tolerable dough	370
Study of creatinine levels in the blood	130
Blood Urea Level Study	130
Blood Asparate Transaminase (AST)	170
Study of Blood Alanine Transaminase (ALT)	170
Determination of gamma-glutamyltransferase activity in blood (GGTP)	170
Blood amylase activity study	170
Determination of creatine kinase activity in blood - KPA (general)	160
Blood creatine kinase isoenzyme level/activity study (KPA MB)	180
Study of lactate dehydrogenase (LDG) activity in blood	130
Study of alkaline phosphatase activity in blood (BF)	130
Study of total bilirubin levels in blood	125
Study of free and bound bilirubin levels in blood	125
Blood analysis of lipid metabolism disorders biochemical (lipid spectrum)	770
Study of triglyceride levels in the blood.	140
Blood cholesterol study	120
Study of blood lipoproteins (HDL, LDL)	240
Low density lipoprotein cholesterol (LDL) study	190
Study of high density lipoprotein cholesterol in blood (HDL)	160
Blood uric acid level study	140
Blood albumin level study	120
Determination of C-reactive protein (CPP) level in blood serum	175
Determination of rheumatoid factor content in blood (RF)	170
Blood serum iron level study	130
Blood serum transferrin level study	220

Blood ferritin level study	270
Study of the iron binding capacity of serum	135
Study of immunoglobulin levels in blood (A, M, G)	330
Study of immunoglobulin A level in blood	190
Study of immunoglobulin M level in blood	190
Study of immunoglobulin G level in blood	190
Blood glycated hemoglobin level study	300
Determination of protein in urine	145
Determination of protein in urine in daily urine	145
Study of creatinine levels in urine	145
Urine Urea Level Study	145
Urine uric acid level study	145
Urine Glucose Study	145
Study of calcium levels in urine	145
Study of phosphorus levels in urine	145
Determination of alpha-amylase activity in urine	145
Determination of antistreptolysin-O in blood serum	205
Blood analysis of biochemical general therapy (7 indicators) (General protein, glucose, general	700
bilirubin, ALT, ACT, urea, creatinine)	
Study of nephrons function (clearance by MDRD formula)	540
Reberg sample (daily urine blood)	169
Rapid study of troponin levels in blood	710
Blood procalcitonin (express method)	1 930
Liver test (ALT, ACT, general bilirubin, GGT)	351
Complex of studies for diagnostics of iron deficiency anemia (4 indicators) (iron, transferrin,	500
ferritin, OGSS)	
General (clinical) blood test (per gem. Analyzer) (22 indicators)	230
General (clinical) blood test expanded (on gem. Analyzer) (27 indicators)	350
Erythrocyte sedimentation rate study	100
Differentiated leukocyte count (leukocyte formula)	200
Study of blood reticulocyte levels	320
Clinical blood test expanded (with leukocyte formula count and cell morphology description)	550
Evaluation of hematocrit	230
Blood erythrocyte level study	230
Blood leukocyte level study	230
Blood platelet level study	230
Defining a Color Key Figure	230
Measurement of erythrocytes	230
Study of the level of total hemoglobin in the blood	230
Microscopic examination of "thick drop" and "thin" blood smear on malaria plasmodias	470
Microscopic examination of "fine" blood smear on malaria plasmodias	470
Study of blood clotting time	230
Study of bleeding time	170
Determination of antithrombin III activity in blood	390
Blood fibrinogen level study	240
Determination of plasma prothrombin (thromboplastin) time (prothrombin time by Kvik%)	230
Definition of International Normalized Relations (MHO)	230
Study of soluble fibrin levels of monomeric complexes in blood (RFMK)	210
Determination of D-dimer concentration in blood	450
Activated partial thromboplastin time (APTV)	220
Determination of blood thrombin time	230
Coagulogram (indicative study of hemostasis-2 indicator system) (CT by Kvik%, MNO, fibrinogen)	280
Coagulogram (complex study of hemostasis system) (CT by KVIC%, MNO, ACHTV, fibrinogen, TV)	720