

Chief Physician  
 Health Institution  
 "Bobruisk city clinic №1"  
 \_\_\_\_\_ N.A. Yakimenko  
 " \_\_\_ " \_\_\_\_\_ 2017 г.

Pricelist  
 of medical services  
 performed by Health institution  
 "Bobruisk City Clinic №1"

Paid medical services	Units of measurement	Foreign citizens		
		Rate	Materials	Sum
Venous blood draw (syringe 10)	sample	1.04	0.13	1р.17к.
Venous blood draw (syringe 20)	sample	1.04	0.15	1р.19к.
Finger prick blood sampling (for a full range of hematologic research)	sample	0.84	0	84к.
Registration of incoming material	registration	0.94	0	94к.
Venous blood processing to obtain plasma or serum	procedure	0.63	0.05	68к.
Cholera test collection	study	4.47	0.3	4р.77к.
<b><i>Vaccination</i></b>				
Vaccination procedure (without syringe)	procedure	4.99	0	4р.99к.
<b><i>Heat therapy</i></b>				
Local application of sapropelic mud (1 zone)Maxillary sinus	procedure	4.15	0.1	4р.25к.
Local application of sapropelic mud(1 zone)knee-joint	procedure	4.15	0.07	4р.22к.
Electrical mud treatment with constant or pulsed currents (maxillary sinus)	procedure	3.32	0.1	3р.42к.
Electrical mud treatment with constant or pulsed currents (knee joint)	procedure	3.32	0.07	3р.39к.
Paraffin and ozokerite applications	procedure	4	0	4р.
Ear fitoveta (1 ear)	procedure	3.66	0.48	4р.14к.
<b><i>Phototherapy</i></b>				
Photo puncture with physiotherapeutic device "Romashka"	procedure	7.68		7р.68к.
Laser therapy with physiotherapeutic device "Ekstrasens"	procedure	2.36		2р.36к.
Laser therapy with physiotherapeutic device "Rikta"	procedure	2.28		2р.28к.
Laser puncture with physiotherapeutic device "Rikta"	procedure	7.53		7р.53к.
Laser therapy with physiotherapeutic device "Luzar"	procedure	2.28		2р.28к.
Laser therapy with physiotherapeutic device "SNAG-985"	procedure	2.41		2р.41к.
<b><i>Electrotherapy</i></b>				
Millimeter wave therapy with physiotherapeutic device "Ekstrasens"	procedure	3.54		3р.54к.
Magnetotherapy local	procedure	5.62		5р.62к.
<b><i>Massage chair</i></b>				
Mechanical massage	procedure	4.84		4р.84к.
<b><i>Medical specialists consultation</i></b>				
Medical specialist 2nd qualifying category therapeutic profile	consult	17.76		17р.76к.
Medical specialist 2nd qualifying category surgical profile	consult	20.88		20р.88к.
Medical specialist 1st qualifying category therapeutic profile	consult	18.36		18р.36к.

Medical specialist 1st qualifying category surgical profile	consult	21.52		21p.52к.
<b>Paid medical services</b>	<b>Units of measurement</b>	<b>Foreign citizens</b>		
Medical specialists of the highest qualification category therapeutic profile	consult	19.28		19p.28к.
Medical specialists of the highest qualification category surgical profile	consult	22.48		22p.48к.
<b><i>Clinical Laboratory</i></b>				
Physical and chemical properties of a seminal fluid	study			0
Urinalysis	study	3.36		3p.36к.
Urine Nechiporenko's test	study	5.64		5p.64к.
Stool ova and parasites exam	study	3.24		3p.24к.
General blood test	study	4.13		4p.13к.
Complete Blood Count (CBC)	study	5.59		5p.59к.
CBC+Reticulocyte	study	8.52		8p.52к.
CBC+Erythrocytes	study	7.17		7p.17к.
CBC+Erythrocytes+Thrombocytes	study	9.47		9p.47к.
CBC+Erythrocytes+Thrombocytes+Reticulocytes	study	12.4		12p.40к.
Blood Glucose Test	study	2.18	0.22	2p.40к.
Semen automatic analysis	study	10.26	14.06	24p.32к.
Human semen analysis	study	7.93		7p.93к.
Flora smear test	study	7.07		7p.7к.
Gonorrhea swab test	study	12.27		12p.27к.
Enterobiasis test	study	3.24		3p.24к.
blood samples for leptospirosis, brucellosis	study	1.98	0.2	2p.18к.
Nose mucus examination study for eosinophilia, chlamydia	study	4.81		4p.81к.
Sputum examination for eosinophilia and chlamydia	study	7.32		7p.32к.
Prostatic secretion examination	study	6.17		6p.17к.
Hematologic study on the "Hematology Analyzer" device	study	8.94		9p.78к.
	finger blood sampling	0.84		0p.
Painless finger prick blood sampling (lancet "Acti-Lance")	study	1.84	0.12	1p.96к.
Scatological study of stool	study	11.61		11p.61к.
Detection of Demodex foliorum hominis in the investigated material with a material fence in laboratory	study	4.27		4p.27к.
<b><i>Biochemical Laboratory</i></b>				
Glucose	study	0.82	0.22	1p.4к.
Bilirubin	study	1.28	0.25	1p.53к.
Urea	study	0.93	0.31	1p.24к.
Uric acid	study	0.93	0.37	1p.30к.
Creatinine	study	1.05	0.25	1p.30к.
Total protein	study	0.58	0.19	77к.
Albumin	study	0.58	0.2	78к.
Thymol test	study	0.58	0.18	76к.
Antistreptolysin-O	study	0.63	0.44	1p.7к.
Rheumatoid factor	study	0.63	0.46	1p.9к.
C-reactive protein	study	0.78	0.71	1p.49к.
B-lipoproteins	study	1.05	0.15	1p.20к.
Total cholesterol	study	0.47	0.36	83к.
Alfa cholesterol with endogenous coefficient	study	0.93	0.79	1p.72к.
Cholesterol Low-density lipoprotein (biochemical analyser)	study	1.37	0.94	2p.31к.
Triglycerides	study	0.47	0.46	93к.
Gamma-Glutamyl Transferase (GGT)	study	1.17	0.48	1p.65к.
Alanine Aminotransferase (ALT)	study	1.17	0.27	1p.44к.
Aspartate Aminotransferase (AST)	study	1.17	0.27	1p.44к.

Lactate Dehydrogenase (LD-1)	study	1.17	0.34	1p.51к.
Creatine Kinase (CK)	study	1.17	0.56	1p.73к.
CPK-MB (heart fraction)	study	6.93	1.04	7p.97к.
Alkaline Phosphatase	study	1.17	0.3	1p.47к.
Acid Phosphatase	study	0.93	0.15	1p.8к.
Amylase	study	1.05	0.37	1p.42к.
General calcium level	study	0.7	0.26	96к.
Chloride	study	1.05	0.24	1p.29к.
Phosphorus	study	1.17	0.23	1p.40к.
Magnesium	study	0.42	0.28	70к.
Iron	study	1.05	0.41	1p.46к.
Total Iron Binding Capacity (TIBC)	study	1.4	0.19	1p.59к.
Ferritin (biochemical analyser)	study	1.29	2.34	3p.63к.
<b>Glucose and Cholesterol</b>				
Finger blood sampling for hematological (one index study), or biochemical or prothrombin time study.	sample	0.42		42к.
Venous blood processing to obtain plasma and serum	sample	0.63	0.05	68к.
Registration (preliminary and final) of the material, patient's passport information and the results of research in journals and forms	registration	0.94		94к.
Glucose	study	0.82	0.22	1p.4к.
Total Cholesterol	study	0.47	0.36	83к.
Total:		3.28	0.63	3p.91к.
<b>Glucose</b>				
Finger blood sampling for hematological (one index study), or biochemical or prothrombin time study.	sample	0.42		42к.
Venous blood processing to obtain plasma and serum	sample	0.63	0.05	68к.
Registration (preliminary and final) of the material, patient's passport information and the results of research in journals and forms	registration	0.94		94к.
Glucose	study	0.82	0.22	1p.4к.
Total:		2.81	0.27	3p.8к.
<b>Cholesterol</b>				
Finger blood sampling for hematological (one index study), or biochemical or prothrombin time study.	sample	0.42		42к.
Venous blood processing to obtain plasma and serum	sample	0.63	0.05	68к.
Registration (preliminary and final) of the material, patient's passport information and the results of research in journals and forms	registration	0.94		94к.
Total cholesterol	study	0.47	0.36	83к.
Total:		2.46	0.41	2p.87к.
<b>Lipid Panel</b>				
Venous blood draw (syringe 20) + expendable materials	sample	1.04	0.15	1p.19к.
Venous blood processing to obtain plasma and serum	sample	0.63	0.05	68к.
Received material registration	registration	0.94	0	94к.
B-lipoproteins	study	1.05	0.3	1p.35к.
Total cholesterol	study	0.47	0.36	83к.
Alfa cholesterol with endogenous coefficient	study	0.93	0.79	1p.72к.
Triglycerides	study	0.47	0.46	93к.
Cholesterol Low-density lipoprotein	study	1.37	0.94	2p.31к.
Total:		6.9	3.05	9p.95к.
<b>Rheumatism, Joints</b>				
Venous blood draw (syringe 20) + expendable materials	sample	1.04	0.15	1p.19к.
Venous blood processing to obtain plasma and serum	sample	0.63	0.05	68к.
Received material registration	registration	0.94	0	94к.
Antistreptolysin-O	study	0.63	0.44	1p.7к.
Total:		3.24	0.64	3p.88к.

Rheumatoid factor	study	0.63	0.46	1p.9к.
C-reactive protein	study	0.78	0.71	1p.49к.
Uric acid	study	0.93	0.37	1p.30к.
<b>Total:</b>		5.58	2.18	7p.76к.
<b><i>Myocardial infarction</i></b>				
Venous blood draw (syringe 20) + expendable materials	sample	1.04	0.15	1p.19к.
Received material registration, venous blood processing	registration	1.57	0.05	1p.62к.
Total cholesterol	study	0.47	0.36	83к.
Aspartate Aminotransferase (AST)	study	1.17	0.27	1p.44к.
Lactate Dehydrogenase (LD)	study	1.17	0.34	1p.51к.
Lactate Dehydrogenase-1 (LD-1)	study	1.17	0.34	1p.51к.
Creatine Kinase (CK)	study	1.17	0.56	1p.73к.
CPK-MB (heart fraction)	study	6.93	1.04	7p.97к.
		14.69	3.11	17p.80к.
<b><i>Diagnosis of liver diseases (hepatitis, cirrhosis)</i></b>				
Venous blood draw (syringe 20) + expendable materials	sample	1.04	0.15	1p.19к.
Received material registration, venous blood processing	registration	1.57	0.05	1p.62к.
Total protein	study	0.58	0.19	77к.
Gamma-Glutamyl Transferase (GGT)	study	1.17	0.48	1p.65к.
Alanine Aminotransferase (ALT)	study	1.17	0.27	1p.44к.
Aspartate Aminotransferase (AST)	study	1.17	0.27	1p.44к.
Lactate Dehydrogenase (LD)	study	1.17	0.34	1p.51к.
Alkaline phosphatase	study	1.17	0.3	1p.47к.
Amylase	study	1.05	0.37	1p.42к.
<b>Total:</b>		10.09	2.42	12p.51к.
<b><i>Kidney diseases</i></b>				
Venous blood draw (syringe 20) + expendable materials	sample	1.04	0.15	1p.19к.
Received material registration, venous blood processing	registration	1.57	0.05	1p.62к.
Urea	study	0.93	0.31	1p.24к.
Uric acid	study	0.93	0.37	1p.30к.
Creatinine	study	1.05	0.25	1p.30к.
<b>Total:</b>		5.52	1.13	6p.65к.
<b><i>Ultrasonography</i></b>				
Abdominal cavity (liver, gallbladder, pancreas, spleen, retroperitoneal lymph nodes)		38.73	0.59	39p.32к.
Abdomen+functions diagnoses		46.13	0.59	46p.72к.
Abdomen + kidney + bladder		64.61	0.59	65p.20к.
Abdomen + kidney + bladder + prostate		83.09	0.59	83p.68к.
Abdomen + kidney + bladder + prostate + residual urine		86.81	0.59	87p.40к.
Liver, gallbladder		19.37	0.59	19p.96к.
Liver, gallbladder+ functions diagnoses		26.77	0.59	27p.36к.
Kidneys + adrenals		23.97	0.59	24p.56к.
Kidney + bladder		25.88	0.59	26p.47к.
Kidney + bladder + prostate		44.36	0.59	44p.95к.

Kidney + bladder + prostate + residual urine		48.08	0.59	48p.67к.
Kidney + prostate + residual urine		26.33	0.59	26p.92к.
Bladder + residual urine		12.85	0.59	13p.44к.
Bladder		9.17	0.59	9p.76к.
Prostate		-	0	0p.
Thyroid gland with lymph nodes		23.22	0.34	23p.56к.
Ultrasound of paired joints + soft tissue		23.97	0.59	24p.56к.
Mammary glands with lymph nodes		27.65	0.59	28p.24к.
The prostate gland (transrectal) + bladder + residual urine		31.33	0.59	31p.92к.
Ultrasonic irrigoscopy		25.6	7.27	32p.87к.
<b>Functional Diagnostics</b>				
12-lead electrocardiogram without functional tests		8.83		8p.83к.
Electrocardiogram in additional leads		7		7p.
Holter monitoring		50.56		50p.56к.
Veloergometry		29.13		29p.13к.
Echocardiography (M +B mode + Doppler + color mapping + tissue Doppler (ultrasound of the heart)		38.41		38p.41к.
Doppler ultrasound of one arterial pool		19.2		19p.20к.
Doppler ultrasound of one venous pool		19.2		19p.20к.
Daily monitoring of blood pressure (standard)		38.53		38p.53к.
Daily monitoring of blood pressure (with additional features)		44.96		44p.96к.
<b>X-Ray Diagnostics</b>				
X-ray of the chest cavity	study	9.16		9p.16к.
Radiography (review) of chest cavity:				
in one projection	study	9.16		9p.16к.
in two projections	study	13.73		13p.73к.
X-Ray examination of the abdominal organs (digestive organs):				
Fluoroscopy (review) abdominal cavity	study	9.16		9p.16к.
Radiography (review) abdominal cavity	study	13.73		13p.73к.
Independent fluoroscopy and radiography of esophagus	study	9.16		9p.16к.
Stomach fluoroscopy and radiography using traditional method	study	18.31		18p.31к.
Primary double stomach contrast	study	27.47		27p.47к.
Duodenography:				
Tubeless	study	18.31		18p.31к.
Barium enema	study	25.87		25p.87к.
Barium enema with double contrast	study	36.95		36p.95к.
Primary double contrast of large intestine	study	29.26		29p.26к.
X-Ray examination of the bones and joints system:				
Radiography of the spine:				
in one projection	study	18.87		18p.87к.
in two projections	study	28.3		28p.30к.
Radiography of the peripheral parts of the skeleton:				
in one projection	study	18.87		18p.87к.
in two projections	study	28.3		28p.30к.
Radiography of the skull:				
in one projection	study	18.87		18p.87к.
in two projections	study	28.3		28p.30к.

Radiography of the sinuses	study	18.87		18p.87к.
Radiography of the temporomandibular jaw joint	study	28.3		28p.30к.
Radiography of the mandible	study	28.3		28p.30к.
Radiography of the nasal bones	study	18.87		18p.87к.
Radiography of the temporal bone	study	28.3		28p.30к.
Radiography of the clavicle	study	18.87		18p.87к.
Radiography of the blade in two projections	study	28.3		28p.30к.
radiography of the ribs	study	28.3		28p.30к.
Radiography of the sternum	study	47.16		47p.16к.
Radiography of the pelvis	study	18.87		18p.87к.
each subsequent picture in special projections	study	8.43		8p.43к.
Correspondence consultation on radiographs provided with protocol registration	consult	24.18		24p.18к.
<b>X-ray examinations of the chest cavity using "Uniscan"</b>				
Fluoroscopy of the chest cavity	study	13.02		13p.2к.
<b>Radiography (review) of the chest cavity using "Uniscan"</b>				
in one projection	study	13.02		13p.2к.
in two projections	study	19.53		19p.53к.
<b><i>Endoscopic Examinations</i></b>				
Esophagogastroduodenoscopy	study	41.74		41p.74к.
Rectosigmocolonoscopy	study	66.55		66p.55к.
Rectoscopy	study	22.14		22p.14к.
Rectosigmoscopy	study	41.17		41p.17к.
Taking biopsies for histological examination	study	10.55		10p.55к.
<b><i>Professional Examination</i></b>				
Examination of respiratory function	study	21.12		21p.12к.
Audiometry	study	10.13		10p.13к.
The rotational test	study	4.86		4p.86к.
Therapist	exam.	4.78		4p.78к.
Neurologist	exam.	4.78		4p.78к.
Ophthalmologist	exam.	4.96		4p.96к.
<b>Paid medical services</b>	<b>Units of measurement</b>	<b>Foreign citizens</b>		
Otolaryngologist	exam.	4.43		4p.43к.
Surgeon	exam.	4.25		4p.25к.
Infectious disease physician	exam.	6.92		6p.92к.
Urologist	exam.	4.62		4p.62к.
Issuance of the final expert decision by the specialist	service	4.61		4p.61к.
Examined material registration by medical receptionist	service	1.87		1p.87к.
<b><i>Biochemical analysis of blood for professional department</i></b>				
Venous blood draw (syringe 20)	sample	1.04	0.15	1p.19к.
Received material registration		0.94	0	94к.
Venous blood examination		0.63	0.05	68к.
ALS determination		1.17	0.27	1p.44к.
AST determination		1.17	0.27	1p.44к.
Bilirubin determination		1.28	0.25	1p.53к.
Glucose determination in the blood serum		0.82	0.22	1p.4к.
Total:		7.05	1.21	8p.26к.
Venous blood draw (syringe 20)		1.04	0.15	1p.19к.
Received material registration		0.94	0	94к.
Venous blood examination		0.63	0.05	68к.
ALS determination		1.17	0.27	1p.44к.
AST determination		1.17	0.27	1p.44к.

Bilirubin determination		1.28	0.25	1p.53к.
Total:		6.23	0.99	7p.22к.
<b><i>Pretrip inspection</i></b>				
Examination for work admission	exam	-	-	-
<b><i>Massage</i></b>				
Head massage (frontal-temporal and occipital-parietal region)	procedure	2.35	1.17	3p.52к.
Neck massage	procedure	2.35	1.17	3p.52к.
Neck massage (back of the neck, back to the level of the 4th thoracic vertebra, the anterior surface of the thorax to the 2nd rib)	procedure	3.52	1.17	4p.69к.
Massage of the upper limb	procedure	3.52	1.17	4p.69к.
Massage of the upper limb, shoulder girdle and shoulder area	procedure	4.7	1.17	5p.87к.
Massage of the shoulder joint (the upper third of the arm, the shoulder joint and shoulder girdle of the same side)	procedure	2.35	1.17	3p.52к.
Massage of the elbow joint (the upper third of the forearm, the elbow and the lower third of the shoulder)	procedure	2.35	1.17	3p.52к.
Massage of the wrist joint (proximal part of the wrist, the area of the wrist joint and forearm)	procedure	2.35	1.17	3p.52к.
Massage of the wrist and forearm	procedure	2.35	1.17	3p.52к.
Massage of the chest area (the area of the front of the chest from the front to the shoulder girdle borders costal arches and the back from the 7th to the 1st lumbar vertebra)	procedure	5.87	1.17	7p.4к.
Back massage (from the 7th cervical to the 1st lumbar vertebra and from the left to the right middle axillary line, children - including the lumbosacral region)	procedure	3.52	1.17	4p.69к.
Massage of the muscles of the anterior abdominal wall	procedure	2.35	1.17	3p.52к.
Massage of the lumbosacral region (from the 1st lumbar vertebra to the inferior gluteal folds)	procedure	2.35	1.17	3p.52к.
Segmental massage of the lumbosacral region	procedure	3.52	1.17	4p.69к.
Massage of back and lumbar region (from the 7th cervical, ring to the sacrum and from the left to the right middle axillary line)	procedure	4.7	1.17	5p.87к.
Massage of the neck and thoracic spine (posterior surface of the neck and back to the 1st lumbar vertebra, and from left to right and back axillary line)	procedure	4.7	1.17	5p.87к.
Segmental massage cervical thoracic spine	procedure	7.05	1.17	8p.22к.
Massage of the spine (posterior surface of the neck, back and lumbar-sacral region from left to right back axillary line)	procedure	5.87	1.17	7p.4к.
Massage of the lower limb	procedure	3.52	1.17	4p.69к.
Massage of the lower limb and lower back (the area of the foot, lower leg, thigh, the gluteal and lumbosacral region)	procedure	0.47	1.17	1p.64к.

Massage of the hip (the upper thigh, the hip and gluteal region the same side)	procedure	2.35	1.17	3p.52κ.
Massage of the knee joint (the upper third of the leg, the knee and the lower third of the thigh)	procedure	2.35	1.17	3p.52κ.
Massage of the ankle joint (the proximal part of the foot, the ankle and the lower third of the leg)	procedure	2.35	1.17	3p.52κ.
Massage of feet and shins	procedure	2.35	1.17	3p.52κ.
<b><i>Urology</i></b>				
Prostate massage	manip.	5.08		5p.8κ.
Determination of physic-chemical properties of semen		18.45		18p.45κ.
Swab from the urethra (vagina)	procedure	5.08		5p.8κ.
<b><i>Ophthalmology</i></b>				
Visual field test (perimetry)	manip.	13.29		13p.29κ.
Measuring of intraocular pressure (tonometry)	manip.	9.99		9p.99κ.
Correction of anomalous refraction (eyeglass prescription)		11.96		11p.96κ.
Refractometry	manip.	11.87		11p.87κ.
A swab of the conjunctiva for research on flora and sensitivity to antibiotics	manip.	11.79		11p.79κ.
Washing of lacrimal	manip.	14.73		14p.73κ.
Epilation of eyelashes	manip.	11.79		11p.79κ.
Massage the eyelids with dushirovanie	manip.	11.79		11p.79κ.
<b><i>Otorhinolaryngology</i></b>				
Washing of the external auditory meatus*	manip.	3.99		3p.99κ.
Removal of the cerumen impaction*	manip.	10.63		10p.63κ.
Lavage of lacunas of the tonsils	manip.	15.38		15p.38κ.
<b><i>Manipulation for general purpose</i></b>				
Intramuscular injection		3.32		3p.32κ.
Intravenous drip administration of the drug solution 200 ml		11.6		11p.60κ.
Intravenous drip administration of the drug solution 400 ml		18.24		18p.24κ.
Intravenous drip administration of the drug solution 800 ml		31.5		31p.50κ.
Subcutaneous injection		2.32		2p.32κ.
Intravenous bolus of drugs		4.97		4p.97κ.
Intradermal injection		2.32		2p.32κ.
Blood pressure measurement		2.32		2p.32κ.
<b><i>Hydrotherapy</i></b>				
Underwater massage shower	procedure	14.44		14p.44κ.
Freshwater and aromatic bath	procedure	3.61		3p.61κ.
Vortex and vibrating bath	procedure	5.41		5p.41κ.
Pearl baths	procedure	5.41		5p.41κ.
Hydromassage of the upper limbs	procedure	16.96		16p.96κ.
Hydromassage of the lower limbs	procedure	13.25		13p.25κ.
Total thermotherapy in the SPA - capsule	procedure	21.2		21p.20κ.
Infrared + steam sauna	procedure	28.09		28p.9κ.
Infrared + steam / aroma sauna + Vichy Shower + vibro	procedure	17.93		17p.93κ.
Infrared and / or steam sauna + hydrotherapy / underwater massage	procedure	17.93		17p.93κ.
<b><i>Exercise therapy</i></b>				
Gymnastics: gymnastics aimed at correcting figure		16.42		16p.42κ.



<b><i>Surgical procedures</i></b>				
Primary reception surgeon	manip.	11.39		11p.39к.
Repeated reception surgeon	manip.	7.85		7p.85к.
Bandaging	manip.	11.33		11p.33к.
Imposition of gypsum splints	manip.	29.74		29p.74к.
Removing gypsum splints	manip.	14.87		14p.87к.
Diaplasia dislocation	manip.	29.74		29p.74к.
Intraarticular blockade	manip.	14.87		14p.87к.
Anesthesia place of the fracture	manip.	14.87		14p.87к.
Paravertebral blocks	manip.	14.87		14p.87к.
The coccygeal perianal blockade	manip.	14.87		14p.87к.
Perirenal blockade	manip.	19.79		19p.79к.
Therapeutic and diagnostic puncture	manip.	19.79		19p.79к.
Therapeutic and diagnostic puncture with collection of material for research	manip.	19.79		19p.79к.
Removing nail	surgery	35.21		35p.21к.
<b><i>Hot stone massage</i></b>				
Hot stone massage cervical-thoracic	procedure	11.13		11p.13к.
Hot stone massage of the upper limbs	procedure	11.13		11p.13к.
Hot stone massage of the back (area of the spine)	procedure	11.13		11p.13к.
Hot stone massage lumbosacral region	procedure	11.13		11p.13к.
Hot stone massage of the lower limbs	procedure	11.13		11p.13к.
The cost of materials for the procedure	materials		1.02	1p.2к.
<b><i>Transportation of citizen</i></b>				
Transportation of citizen accompanied by a medical worker at the request of the citizen in the absence of medical indications	service			
Transportation of citizen accompanied by a medical worker at the request of the citizen in the absence of medical indications (with stretcher)	service			

Economist

K.V. Krizhanovskaya