"<u>03</u> "<u>October 2022</u>

# Comprehensive medical examination program "Gynecology" for foreign citizens

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.1.	Initial appointment with an obstetrician- gynecologist	reception	32.87	2.30	35.17
2.6.	Colposcopy extended with cytology	research	25.44	2.64	28.08
Ultrasou	nd diagnostics				
2.2.11.1	Uterus and appendages (transvaginal)	research	23.70	1.64	25.34
2.2.10.1.	Uterus and appendages with bladder (transabdominal)	research	23.70	0.20	23.90
2.3.2.2.	Mammary glands with superficial lymph nodes	research	29.20	0.55	29.75
Laborato	ory diagnostics				
1	General urine analysis	research	3.38	1.58	4.96
2	General blood analysis	research	13.91	2.96	16.87
3	Microflora smear examination	research	7.65	2.43	10.08
1.3.2.	Consultation with a specialist doctor of the highest qualification category of surgical profile	cons-tion	37.78	2.42	40.20
		Total	197.63	16.72	214.35
	Total including 20% dis	scount	158.10	16.72	174.82

Note: the examination is carried out within 1 day.

"<u>03</u> "<u>October 2022</u>

# Comprehensive medical examination program "Gynecology" for foreign citizens

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.1.	Initial appointment with an obstetrician- gynecologist	reception	32.87	2.30	35.17
2.6.	Colposcopy extended with cytology	research	25.44	2.64	28.08
Ultrasou	nd diagnostics				
2.2.11.1	Uterus and appendages (transvaginal)	research	23.70	1.64	25.34
2.2.10.1.	Uterus and appendages with bladder (transabdominal)	research	23.70	0.20	23.90
2.3.2.2.	Mammary glands with superficial lymph nodes	research	29.20	0.55	29.75
Laborato	ory diagnostics				
1	General urine analysis	research	3.38	1.58	4.96
2	General blood analysis	research	13.91	2.96	16.87
3	Microflora smear examination	research	7.65	2.43	10.08
1.3.2.	Consultation with a specialist doctor of the highest qualification category of surgical profile	cons-tion 37.78		2.42	40.20
		T. ( . )	107.00		
		Total	197.63	16.72	214.35
	Total including 20% dis	scount	158.10	16.72	174.82

Note: the examination is carried out within 1 day.

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity Hospital"
02/29/2024 No. 33/1-A

# PRICE LIST from 03/01/2024 for paid medical services provided to foreign citizens

#### Consultations with medical specialists

	Consultations with medical specialists							
No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)			
1	Consultation with a specialist doctor of the first qualification category of a surgical profile (obstetrician - gynecologist)	cons-tion	36.04	2.54	38.58			
2	Consultation with a specialist doctor of the highest qualification category of a surgical profile (obstetrician-gynecologist)	cons-tion	37.78	2.54	40.32			
3	Consultation with a specialist doctor of the first qualification category of therapeutic profile (neonatologist)	cons-tion	18.51	0.00	18.51			
4	Consultation with a specialist doctor of the highest qualification category of therapeutic profile (neonatologist)	cons-tion	19.14	0.00	19.14			
5	Consultation with a specialist doctor first qualification category of a surgical profile (obstetrician-gynecologist) PRIMARY when performing MEDICAL ABORTION.	cons-tion	36.04	70.94	106.98			
6	Consultation with a specialist doctor first qualification category of surgical profile (obstetrician-gynecologist) REPEATED when performing MEDICAL ABORTION.	cons-tion	36.04	0.00	36.04			
7	Consultation with a medical specialist of the highest qualification category of a surgical profile (obstetrician-gynecologist) PRIMARY when performing MEDICAL ABORTION.	cons-tion	37.78	70.94	108.72			
8	Consultation with a medical specialist of the highest qualification category of a surgical profile (obstetrician-gynecologist) REPEATED when performing MEDICAL ABORTION.	cons-tion	37.78	0.00	37.78			

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 02/29/2024 No. 33/1-A

## PRICE LIST from 03/01/2024

# for paid medical services provided to citizens of the Republic of Belarus

#### Consultations with medical specialists

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1	Consultation with a specialist doctor first qualification category of surgical profile (obstetrician-gynecologist)	cons-tion	12.01	2.54	14.55
2	Consultation with a specialist doctor of the highest qualification category of a surgical profile (obstetrician - gynecologist)	cons-tion	12.59	2.54	15.13
3	Consultation with a specialist doctor of the second qualification category of therapeutic profile (general practitioner)	cons-tion	4.74	0.00	4.74
4	Consultation with a specialist doctor of the first qualification category of therapeutic profile (general practitioner)	cons-tion	4.96	0.00	4.96
5	Consultation with a specialist doctor of the first qualification category of therapeutic profile (neonatologist)	cons-tion	9.62	0.00	9.62
6	Consultation with a specialist doctor of the highest qualification category of therapeutic profile (neonatologist)	cons-tion	9.95	0.00	9.95
7	Consultation with a specialist doctor first qualification category of a surgical profile (obstetrician-gynecologist) PRIMARY when performing MEDICAL ABORTION.	cons-tion	12.01	70.94	82.95
8	Consultation with a specialist doctor first qualification category of surgical profile (obstetrician-gynecologist) REPEATED when performing MEDICAL ABORTION.	cons-tion	12.01	0.00	12.01
9	Consultation with a specialist doctor of the highest qualification category of a surgical profile (obstetrician - gynecologist) PRIMARY during MEDICAL ABORTION.	cons-tion	12.59	70.94	83.53
10	Consultation with a specialist doctor of the highest qualification category of a surgical profile (obstetrician - gynecologist) REPEATED during MEDICAL ABORTION.	cons-tion	12.59	0.00	12.59

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 02/29/2024 No. 33/1-A

#### PRICE LIST from 03/01/2024

# for paid medical services, provided to citizens of the CIS member states who have a residence permit in the Republic of Belarus

#### Consultations with medical specialists

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1	Consultation with a specialist doctor of the first qualification category of a surgical profile (obstetrician - gynecologist)	cons-tion	12.01	2.54	14.55
2	Consultation with a specialist doctor of the highest qualification category of a surgical profile (obstetrician-gynecologist)	cons-tion	12.59	2.54	15.13
3	Consultation with a specialist doctor of the first qualification category of therapeutic profile (neonatologist)	cons-tion	9.62	0.00	9.62
4	Consultation with a specialist doctor of the highest qualification category of therapeutic profile (neonatologist)	cons-tion	9.95	0.00	9.95
5	Consultation with a specialist doctor first qualification category of a surgical profile (obstetrician-gynecologist) PRIMARY when performing MEDICAL ABORTION.	cons-tion	12.01	70.94	82.95
6	Consultation with a specialist doctor first qualification category of surgical profile (obstetrician-gynecologist) REPEATED when performing MEDICAL ABORTION.	cons-tion	12.01	0.00	12.01
7	Consultation with a medical specialist of the highest qualification category of a surgical profile (obstetrician-gynecologist) PRIMARY when performing MEDICAL ABORTION.	cons-tion	12.59	70.94	83.53

Q	Consultation with a medical specialist of the highest qualification category of a surgical profile (obstetrician-gynecologist) REPEATED when performing MEDICAL ABORTION.	cons-tion	12.59	0.00	12.59
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Order of the chief physician healthcare institutions "Baranovichi Maternity Hospital" 01/26/2024 No. 20-A

# PRICE LIST from 01/30/2024 for paid medical services provided to foreign citizens

# **Physiotherapy**

No.	Name of paid medical services	Unit changes	Rate	Price materials	Total price services
1.2.1.	Consultation with a specialist doctor (physiotherapist) of the first qualification category of therapeutic profile	consultation- tion	7.90	0.00	7.90
	Electrotherapy				
1.1.	Galvanization general, local	procedure	2.48	0.38	2.86
1.2.	Electrophoresis with constant, pulsed currents	procedure	3.72	0.38	4.10
1.11.	Diadynamic therapy	procedure	4.87	0.38	5.25
1.12.	Amplipulsetherapy	procedure	4.87	0.38	5.25
1.18	Ultratonotherapy	procedure	4.78	0.47	5.25
1.19.	Local darsonvalization	procedure	4.89	0.47	5.36
1.25.	Ultrahigh frequency therapy	procedure	2.48	0.38	2.86
1.30.	Local magnetotherapy	procedure	2.39	0.38	2.77
1.31.	Cavity magnetic therapy	procedure	4.69	0.74	5.43
1.32.	General magnetotherapy	procedure	5.89	0.38	6.27
	Phototherapy				
2.1.	Determination of biodose	procedure	2.44	0.38	2.82
2.4.	Local ultraviolet irradiation	procedure	2.44	0.38	2.82
2.6.	Visible, infrared irradiation, general, local	procedure	2.60	0.38	2.98
2.7.	Laser therapy, percutaneous magnetic laser therapy	procedure	2.62	0.38	3.00
2.9.	Laser puncture	procedure	9.84	0.38	10.22
2.10.	Overhead laser irradiation, magnetic laser irradiation	procedure	5.13	0.38	5.51
	Impact of mechanical factors				
3.1.	Ultrasound therapy	procedure	4.78	0.50	5.28

APPROVED
Order of the chief physician
healthcare institutions
"Baranovichi Maternity Hospital"

01/26/2024 No. 20-A

# PRICE LIST from 01/30/2024 for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic of Belarus

# **Physiotherapy**

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.2.1.	Consultation with a specialist doctor (physiotherapist) of the first qualification category of therapeutic profile	consultation- tion	3.42	0.00	3.42
	Electrotherapy				
1.1.	Galvanization general, local	procedure	1.08	0.38	1.46
1.2.	Electrophoresis with constant, pulsed currents	procedure	1.61	0.38	1.99
1.11.	Diadynamic therapy	procedure	2.11	0.38	2.49
1.12.	Amplipulsetherapy	procedure	2.11	0.38	2.49
1.18.	Ultratonotherapy	procedure	2.07	0.47	2.54
1.19.	Local darsonvalization	procedure	2.12	0.47	2.59
1.25.	Ultrahigh frequency therapy	procedure	1.07	0.38	1.45
1.30.	Local magnetotherapy	procedure	1.04	0.38	1.42
1.31.	Cavity magnetic therapy	procedure	2.03	0.74	2.77
1.32.	General magnetotherapy	procedure	2.55	0.38	2.93
	Phototherapy				
2.1.	Determination of biodose	procedure	1.06	0.38	1.44
2.4.	Local ultraviolet irradiation	procedure	1.06	0.38	1.44
2.6.	Visible, infrared irradiation, general, local	procedure	1.13	0.38	1.51
2.7.	Laser therapy, percutaneous magnetic laser therapy	procedure	1.14	0.38	1.52
2.9.	Laser puncture	procedure	4.27	0.38	4.65
2.10.	Overhead laser irradiation, magnetic laser irradiation	procedure	2.22	0.38	2.60
	Impact of mechanical factors				
3.1.	Ultrasound therapy	procedure	2.07	0.50	2.57
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APPROVED
Order of the chief physician
healthcare institutions
"Baranovichi Maternity Hospital"
01/26/2024 No. 20-A

# PRICE LIST dated January 30, 2024 for paid medical services, provided to citizens of the CIS member states who have a residence permit in the Republic of Belarus

## **Physiotherapy**

No.	Name of paid medical services	Unit of measure - nia	Rate	Price materials	Total price services
1.2.1.	Consultation with a specialist doctor (physiotherapist) of the first qualification category of therapeutic profile	consultation	3.42	0.00	3.42
	Electrotherapy				
1.1.	Galvanization general, local	procedure	1.08	0.38	1.46
1.2.	Electrophoresis with constant, pulsed currents	procedure	1.61	0.38	1.99
1.11.	Diadynamic therapy	procedure	2.11	0.38	2.49
1.12.	Amplipulsetherapy	procedure	2.11	0.38	2.49
1.18	Ultratonotherapy	procedure	2.07	0.47	2.54
1.19.	Local darsonvalization	procedure	2.12	0.47	2.59
1.25.	Ultrahigh frequency therapy	procedure	1.07	0.38	1.45
1.30.	Local magnetotherapy	procedure	1.04	0.38	1.42
1.31.	Cavity magnetic therapy	procedure	2.03	0.74	2.77
1.32.	General magnetotherapy	procedure	2.55	0.38	2.93
	Phototherapy				
2.1.	Determination of biodose	procedure	1.06	0.38	1.44
2.4.	Local ultraviolet irradiation	procedure	1.06	0.38	1.44
2.6.	Visible, infrared irradiation, general, local	procedure	1.13	0.38	1.51
2.7.	Laser therapy, percutaneous magnetic laser therapy	procedure	1.14	0.38	1.52
2.9.	Laser puncture	procedure	4.27	0.38	4.65
2.10.	Overhead laser irradiation, magnetic laser irradiation	procedure	2.22	0.38	2.60
	Impact of mechanical factors				
3.1.	Ultrasound therapy	procedure	2.07	0.50	2.57

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity
Hospital" 04/01/2024 No. 41-A

# PRICE LIST from 04/02/2024 for paid medical services provided to foreign citizens obstetrics and gynecology

No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.	Autologous cord blood collection	procedure	58.26	3.86	62.12
2.	Hysteroresectoscopy	operation	146.77	41.84	188.61
3.	Prosthetic replacement of the pelvic fascia with a mesh prosthesis for pelvic organ prolapse, carried out at the request of citizens*	operation	385.08	106.25	491.33
1.1.	Initial appointment with an obstetrician-gynecologist	reception	32.87	2.46	35.33
1.2.	Repeated appointment with an obstetrician-gynecologist	reception	21.91	2.46	24.37
2.1.	Collecting a smear for examination for colpocytology, oncocytology	manipulation	2.01	0.71	2.72
2.3.	Simple colposcopy	research	25.29	2.48	27.77
2.4.	Extended colposcopy with cytology, cervical biopsy and scraping from the cervical canal	research	50.58	5.39	55.97
2.5.	Extended colposcopy with cytology and biopsy of the cervix	research	38.01	3.83	41.84
2.6.	Colposcopy extended with cytology	research	25.44	2.77	28.21
2.7.	Fetal cardiotocogram	research	5.79	0.36	6.15
2.9.	Therapeutic procedure (introduction of therapeutic tampons)	procedure	2.90	0.46	3.36
2.10.	Therapeutic procedure (vaginal irrigation)	procedure	2.90	0.63	3.53
3.2.	Diathermoelectrocoagulation	operation	27.26	1.80	29.06
3.3.	Electroconization of the cervix	operation	33.03	1.80	34.83
3.6.	Insertion of an intrauterine contraceptive device	operation	18.78	2.88	21.66
3.7.	Removal of an intrauterine contraceptive device	operation	18.78	2.53	21.31
3.8.	Vacuum mini-abortion with anesthesia	operation	54.30	23.12	77.42
3.8. 4.2.	Vacuum mini-abortion with anesthesia Cauterization and division of the fallopian tubes (sterilization)	operation	184.88	87.31	272.19
3.9.	Separate diagnostic curettage and puncture of the abdominal cavity through the posterior fornix	operation	46.55	17.34	63.89
3.10.	Aspiration biopsy from the uterine cavity	operation	13.19	8.87	22.06
3.11.	Biopsy of the cervix (conchotomy)	operation	28.01	3.76	31.77
3.12.	Cervical biopsy (knife)	operation	13.19	10.45	23.64
3.13.	Cervical biopsy and separate diagnostic	operation	66.29	17.92	84.21
3.14.	Polypectomy and separate diagnostic curettage	operation	66.29	17.92	84.21
3.15.	Diagnostic hysteroscopy	operation	81.27	29.14	110.41
3.16.	Hysteroscopy with endometrial biopsy	operation	90.47	32.96	123.43
3.17.	Hysteroscopy with separate diagnostic curettage	operation	90.47	32.90	123.37
3.18.	Removal of intrauterine devices and separate diagnostic curettage	operation	59.24	26.60	85.84
3.19.	Medical abortion with examination and pain relief	operation	77.70	29.07	106.77
3.19. 4.2.	Medical abortion with examination and pain relief Cauterization and division of the fallopian tubes (sterilization)	operation	208.28	87.92	296.20
4.1.	Diagnostic laparoscopy	operation	84.36	43.64	128.00
4.2.	Cauterization and division of the fallopian tubes (sterilization)	operation	130.58	83.55	214.13
	Medical abortion<1>				

<sup>&</sup>lt;1> The cost of the service is determined by the number of ultrasound examinations performed and consultations with obstetricians and gynecologists.

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity Hospital"
04/01/2024 No. 41-A

# $\label{eq:price} \text{PRICE LIST from } 04/02/2024$ for paid medical services provided to citizens of the Republic of Belarus

#### obstetrics and gynecology

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Autologous cord blood collection	procedure	14.84	3.86	18.70
2.	Hysteroresectoscopy<2>	operation	63.60	41.84	105.44
3.	Prosthetics with a mesh prosthesis of the pelvic fascia for pelvic organ prolapse, carried out at the request of citizens<3>	operation	166.86	106.25	273.11
2.3.	Simple colposcopy	research	8.21	2.48	10.69
2.4.	Extended colposcopy with cytology, cervical biopsy and scraping from the cervical canal	research	16.43	5.39	21.82
2.5.	Extended colposcopy with cytology and biopsy of the cervix	research	12.35	3.83	16.18
2.6.	Colposcopy extended with cytology	research	8.26	2.77	11.03
3.6.	Insertion of an intrauterine contraceptive device	operation	6.10	2.88	8.98
3.7.	Removal of an intrauterine contraceptive device	operation	6.10	2.53	8.63
3.8.	Vacuum mini-abortion with anesthesia<2>	operation	16.80	23.12	39.92
3.8. 4.2.	Vacuum mini-abortion with anesthesia Cauterization and intersection of fallopian tubes (sterilization)*	operation	68.23	87.31	155.54
3.15.	Diagnostic hysteroscopy<2>	operation	42.26	29.14	71.40
3.16.	Hysteroscopy with endometrial biopsy<2>	operation	47.04	32.96	80.00
3.17.	Hysteroscopy with separate diagnostic curettage<2>	operation I	47.04	32.90	79.94
3.19.	Medical abortion with examination and pain relief<2>	OP and I	23.49	29.07	52.56
3.19. 4.2.	Medical abortion with examination and pain relief Cauterization and division of the fallopian tubes (sterilization)<2>	operation	74.92	87.92	162.84
4.1.	Diagnostic laparoscopy<2>	operation	43.86	43.64	87.50
4.2.	Cauterization and division of the fallopian tubes (sterilization)<2>	op and I	51.43	83.55	134.98
	Medical abortion<1>				

<sup>&</sup>lt;1> The cost of the service is determined by the number of ultrasound examinations performed and consultations with obstetrician-gynecologists.

<sup>&</sup>lt;2> Services are provided after laboratory and instrumental studies, the cost of which is paid additionally based on price lists valid on the day the service is provided.

<sup>&</sup>lt;3> The service does not include the cost of a mesh prosthesis.

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity
Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

for paid medical services provided to citizens of the CIS member states, having a residence permit in the Republic of Belarus

#### obstetrics and gynecology

No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.	Autologous cord blood collection	procedure	24.62	3.86	28.48
2.	Hysteroresectoscopy	operation	63.60	41.84	105.44
3.	Prosthetic replacement of the pelvic fascia with a mesh prosthesis for pelvic organ prolapse, carried out at the request of citizens*	operation	166.86	106.25	273.11
1.1.	Initial appointment with an obstetrician-gynecologist	reception	12.20	2.46	14.66
1.2.	Repeated appointment with an obstetrician-gynecologist	reception	8.13	2.46	10.59
2.1.	Collecting a smear for examination for colpocytology, oncocytology	manipulation	0.72	0.71	1.43
2.3.	Simple colposcopy	research	8.21	2.48	10.69
2.4.	Extended colposcopy with cytology, cervical biopsy and scraping from the cervical canal	research	16.43	5.39	21.82
2.5.	Extended colposcopy with cytology and biopsy of the cervix	research	12.35	3.83	16.18
2.6.	Colposcopy extended with cytology	research	8.26	2.77	11.03
2.7.	Fetal cardiotocogram	research	2.52	0.36	2.88
2.9.	Therapeutic procedure (introduction of therapeutic tampons)	procedure	1.45	0.46	1.91
2.10.	Therapeutic procedure (vaginal irrigation)	procedure	1.45	0.63	2.08
3.2.	Diathermoelectrocoagulation	operation	14.17	1.80	15.97
3.3.	Electroconization of the cervix	operation	17.17	1.80	18.97
3.6.	Insertion of an intrauterine contraceptive device	operation	6.10	2.88	8.98
3.7.	Removal of an intrauterine contraceptive device	operation	6.10	2.53	8.63
3.8.	Vacuum mini-abortion with anesthesia	operation	16.80	23.12	39.92
3.8. 4.2.	Vacuum mini-abortion with anesthesia Cauterization and division of the fallopian tubes (sterilization)	operation	68.23	87.31	155.54
3.9.	Separate diagnostic curettage and puncture of the abdominal cavity through the posterior fornix	operation	24.20	17.34	41.54
3.10.	Aspiration biopsy from the uterine cavity	operation	6.85	8.87	15.72
3.11.	Biopsy of the cervix (conchotomy)	operation	14.56	3.76	18.32
3.12.	Cervical biopsy (knife)	operation	6.85	10.45	17.30
3.13.	Cervical biopsy and separate diagnostic curettage	operation	34.47	17.92	52.39
3.14.	Polypectomy and separate diagnostic curettage	operation	34.47	17.92	52.39
3.15.	Diagnostic hysteroscopy	operation	42.26	29.14	71.40
3.16.	Hysteroscopy with endometrial biopsy	operation	47.04	32.96	80.00
3.17.	Hysteroscopy with separate diagnostic curettage	operation	47.04	32.90	79.94
3.18.	Removal of intrauterine devices and separate diagnostic curettage	operation	30.80	26.60	57.40
3.19.	Medical abortion with examination and pain relief	operation	23.49	29.07	52.56
3.19. 4.2.	Medical abortion with examination and pain relief Cauterization and division of the fallopian tubes (sterilization)	operation	74.92	87.92	162.84
4.1.	Diagnostic laparoscopy	operation	43.86	43.64	87.50
4.2.	Cauterization and division of the fallopian tubes (sterilization)	operation	51.43	83.55	134.98
	Medical abortion<1>				

<sup>&</sup>lt;1> The cost of the service is determined by the number of ultrasound examinations performed and consultations with obstetricians and gynecologists.

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

# PRICE LIST from 04/02/2024

for paid medical services provided to foreign citizens

## Surgery

No p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Removal of benign formations (in the genital area) using a radio wave surgery apparatus, performed at the request of citizens	service	23.42	2.82	26.24

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic of Belarus

#### Surgery

No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Removal of benign formations (in the genital area) using a radio wave surgery apparatus, performed at the request of citizens	service	12.17	2.82	14.99

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

## PRICE LIST from 04/02/2024

# for paid medical services provided to citizens CIS member states,

having a residence permit in the Republic of Belarus

#### Surgery

No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Removal of benign formations (in the genital area) using a radio wave surgery apparatus, performed at the request of citizens	service	12.17	2.82	14.99

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

# PRICE LIST from 04/02/2024 for paid medical services provided to foreign citizens Clinical laboratory tests

	<u>Clinical laboratory tests</u>				
		1.16-14	Data	Price	Total
No.	Name of paid medical services	Unit	Rate	materials	price
	Training or para mission sortings	changes	(rub.)	(rub.)	services (rub.)
	Urine tests	_		, ,	` ` `
		┐ .	2.20	4.40	4.40
	General urine analysis	<u>research</u>	<u>3.38</u>	<u>1.10</u>	<u>4.48</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.53	0.61	1.14
2.1.3.1.	protein detection by rapid test	research	0.71	0.34	1.05
2.1.9.1.	microscopic examination of sediment is normal	research	1.43	0.15	1.58
	General urine test (for pathology):	<u>research</u>	6.28	0.87	<u>7.15</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.53	0.61	1.14
2.1.4.1.	protein determination with sulfosalicylic acid	research	2.36	0.07	2.43
2.1.9.2.	microscopic examination sediment in pathology (protein in urine)	research	2.68	0.19	2.87
	Glucose detection	<u>research</u>	1.42	0.03	1.45
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.2.	glucose detection by rapid test	research	0.71	0.03	0.74
	Detection of ketone bodies	research	1.42	0.34	1.76
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.6.	detection of ketone bodies by rapid test	research	0.71	0.34	1.05
	Detection of bilirubin	<u>research</u>	<u>1.42</u>	0.34	<u>1.76</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.7.	detection of bilirubin by rapid test	research	0.71	0.34	1.05
	<u>Urinalysis according to Nechiporenko</u>	<u>research</u>	<u>4.92</u>	<u>0.41</u>	<u>5.33</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.10.	counting the number of formed elements using the Nechiporenko method	research	4.21	0.41	4.62
	Urine examination according to Zimnitsky	<u>research</u>	<u>3.89</u>	<u>2.18</u>	<u>6.07</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.1.11.	determination of the concentrating ability of the kidneys according to Zimnitsky	research	3.18	2.18	5.36
	Study of transudants and exudates	<u>research</u>	<u>12.65</u>	<u>0.86</u>	<u>13.51</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.3.1.	determination of quantity, character, color, transparency, relative density	research	0.53	0.27	0.80
2.3.2.	protein detection using the Rivalta reaction	research	1.41	0.13	1.54
2.3.3.1.	microscopic examination: in a native preparation	research	3.77	0.10	3.87
2.3.3.2.	microscopic examination: in a stained preparation	research	3.87	0.29	4.16
2.1.4.1.	protein determination with sulfosalicylic acid	research	2.36	0.07	2.43
	<u>Venous blood tests</u>	_			
1.4.3.	taking blood from a vein (for use, coagulation, gr.cr.)	<u>try</u>	<u>2.02</u>	<u>0.82</u>	<u>2.84</u>
1.4.3.	taking blood from a vein (for OAC)	try	2.02	<u>0.84</u>	<u>2.86</u>
1.4.3.	taking blood from a vein (for b/h, coagulography, gr.cr., UAC)	try	2.02	1.03	3.05
1.4.3.	taking blood from a vein(needle with visualization camera)	try	2.02	1.38	3.40
	Biochemical blood test	research	1.86	0.13	1.99
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
1.1.2.	pipetting with semi-automatic dispensers	pipet.	0.08	0.00	0.08
1.5.1.	processing of blood to obtain serum	try	1.07	0.13	1.20
	conducting research using multichannel biochemical autoanalyzers:	7			
5.1.1.3.1.1.					
	Determination of alanine aminotransferase	research	1.30	0.28	1.58
	Determination of aspartate aminotransferase	research	1.30	0.28	1.58
	Determination of total protein	research	1.30	0.26	1.56
<u> </u>	Determination of urea	research	1.30 1.30	0.27 0.25	1.57 1.55
	Determination of glucose  Determination of bilirubin (total)	research research	1.30	0.28	1.58
	Determination of bilirubin (total)	research	1.30	0.26	1.56
	Determination of creatinine	research	1.30	0.27	1.57
	Alpha amylase determination	research	1.30	1.29	2.59
	Determination of feritin	research	1.30	1.77	3.07
	Determination of alkaline phosphatase	research	1.30	0.29	1.59
5.1.1.1.14.1.	determination of electrolytes by photometric method: determination of potassium	research	1.48	0.67	2.15
5.1.1.1.14.2.	determination of electrolytes by photometric method: determination of sodium	research	1.48	1.92	3.40
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No.	Name of paid medical services	Unit changes	Rate (rub.)	Price materials (rub.)	Total price services (rub.)
	Study of hemostasis (coagulogram)	<u>research</u>	26.54	2.21	28.75
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	1.45	0.26	1.71
6.3.2.2.1.1.	determination of activated partial thromboplastin time (hereinafter referred to as APTT)	research	9.27	0.63	9.90
622212	determination of prothrombin (thromboplastin) time with thromboplastin-calcium mixture		9.26	0.88	10.14
6.3.2.2.1.3.	with automatic expression as INR	research	9.20	0.00	10.14
6.3.2.4.4.2.	determination of fibrinogen content in blood plasma: by gravimetric method according to Rutberg	research	5.50	0.44	5.94
6.3.2.4.3.	calculation of INR according to the table	research	0.35	0.00	0.35
	Determination of blood group, Rh factor	<u>research</u>	<u>17.66</u>	<u>1.15</u>	<u>18.81</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
1.5.1.	processing of blood to obtain serum	try	1.07	0.13	1.20
7.5.2.2.	determination of blood groups according to the ABO system in a cross-sectional manner using isohemagglutinating sera and standard erythrocytes: in venous blood	research	8.55	0.85	9.40
7.5.4.2.	determination of the Rh factor using the express method in test tubes without heating: in venous blood	research	7.33	0.17	7.50
	Detection of incomplete alloimmune antibodies	<u>research</u>	23.40	0.36	23.76
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
1.5.1.	processing of blood to obtain serum	try	1.07	0.13	1.20
7.5.5.	detection of incomplete alloimmune anti-erythrocyte antibodies using the conglutination method using a 10% gelatin solution	research	21.62	0.23	21.85
	Determination of partial antibody titer	<u>research</u>	26.37	1.66	28.03
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
1.5.1.	processing of blood to obtain serum	try	1.07	0.13	1.20
7.5.7.	determination of the titer of incomplete alloimmune anti-erythrocyte antibodies by conglutination method using a 10% gelatin solution	research	24.59	1.53	26.12
	Determination of fibrin degradation products (D-dimer)	<u>research</u>	4.91	44.60	49.51
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	1.45	0.26	1.71
6.3.2.2.4.2.1.	Determination of fibrin degradation products (D-dimer) by latex agglutination method	research	2.75	44.34	47.09
	General blood analysis	<u>research</u>	12.50	2.52	15.02
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood smears, fixation, staining): manual method	try	3.53	0.21	3.74
3.1.2.1.	microscopic (morphological) analysis of cells in a peripheral blood specimen with a description of the formed elements (visual microscopic examination): without pathology	research	2.85	0.05	2.90
3.1.11.3.1.	examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	4.70	2.13	6.83
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated method	research	0.71	0.13	0.84
	General blood test (for pathology)	research	18.87	2.53	21.40
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood smears, fixation, staining): manual method	try	3.53	0.21	3.74
3.1.2.2.	microscopic (morphological) analysis of cells in a peripheral blood specimen with a description of the formed elements (visual microscopic examination): with pathological changes	research	9.22	0.06	9.28
3.1.11.3.1.	examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	4.70	2.13	6.83
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated	research	0.71	0.13	0.84
	Platelet count according to Fonio	<u>research</u>	10.66	0.47	<u>11.13</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood smears, fixation, staining): manual method	try	3.53	0.21	3.74
3.1.8.1.	platelet count: in stained smears according to Fonio	research	6.42	0.26	6.68
	Determination of CBS indicators (biochemical)	<u>research</u>	3.82	<u>28.43</u>	<u>32.25</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
5.1.2.2.	whole blood examination: determination of indicators of the acid-base state of blood using automatic analyzers (1 sample)	research	3.11	28.43	31.54
	Direct antiglobulin test (direct Coombs test)	research	<u>20.87</u>	<u>0.18</u>	<u>21.05</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
7.5.8	direct antiglobulin test (direct Coombs test)	research	20.16	0.18	20.34
	C-reactive protein test	<u>research</u>	<u>3.76</u>	<u>0.74</u>	<u>4.50</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
	C-reactive protein test (quantitative)	research	3.05	0.74	3.79

No.	Name of paid medical services		Rate (rub.)	Price materials (rub.)	Total price services (rub.)
<u>Gen</u>	eral clinical laboratory tests				
	Examination of the degree of vaginal cleanliness	research	<u>4.74</u>	<u>0.10</u>	<u>4.84</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.10.1.2.	microscopic examination of preparations stained with methylene blue	research	4.03	0.10	4.13
	<u>Ejaculate research</u>	research	<u>24.66</u>	<u>0.70</u>	<u>25.36</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.11.1.	instructions on receiving and delivering material	instr.	1.22	0.00	1.22
2.11.2.	determination of physical and chemical properties of sperm	research	1.22	0.35	1.57
2.11.3.1.	determination of the number of sperm in the Goryaev chamber, in one milliliter of ejaculate and in the entire amount of ejaculate	research	7.99	0.02	8.01
2.11.3.2.	microscopic examination of native preparations	research	7.99	0.03	8.02
2.11.3.3.	microscopic examination of a stained smear	research	5.53	0.30	5.83
	Postcoital test (Shuvarsky test)	<u>research</u>	<u>6.25</u>	<u>0.14</u>	<u>6.39</u>
1.2.	reception and registration of samples	register.	0.71	0.00	0.71
2.12.	postcoital test (Shuvarsky test) and its modifications	research	5.54	0.14	5.68
	General manipulations and procedures	_			
1.6.	Collection of biological material using transport media and swabs	procedure	<u>0.71</u>	0.32	1.03

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

## PRICE LIST from 04/02/2024

for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic of Belarus

	Clinical laboratory tests				
		Unit		Price	Total
No.	Name of paid medical services		Tariff (rub.)	materials	price
	'	changes		(rub.)	services (rub.)
	<u>Urine tests</u>	•		•	•
	General urine analysis	research	<u>1.42</u>	<u>1.10</u>	<u>2.52</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.22	0.61	0.83
2.1.3.1.	protein detection by rapid test	research	0.30	0.34	0.64
2.1.9.1.	microscopic examination of sediment is normal	research	0.60	0.15	0.75
	General urine test (for pathology):	research	<u>2.42</u>	0.87	3.29
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.22	0.61	0.83
2.1.4.1.	protein determination with sulfosalicylic acid	research	1.00	0.07	1.07
2.1.9.2.	microscopic examination sediment in pathology (protein in urine)	research	0.90	0.19	1.09
	Glucose detection	research	0.60	0.03	0.63
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.2.	glucose detection by rapid test	research	0.30	0.03	0.33
	<u>Detection of ketone bodies</u>	<u>research</u>	<u>0.60</u>	<u>0.34</u>	<u>0.94</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.6.	detection of ketone bodies by rapid test	research	0.30	0.34	0.64
	Detection of bilirubin	<u>research</u>	<u>0.60</u>	<u>0.34</u>	<u>0.94</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.7.	detection of bilirubin by rapid test	research	0.30	0.34	0.64
1.2	Urinalysis according to Nechiporenko	<u>research</u>	<u>2.11</u>	<u>0.41</u>	<u>2.52</u>
2.1.10.	reception and registration of samples  counting the number of formed elements using the Nechiporenko method	register. research	0.30 1.81	0.00 0.41	0.30 2.22
2.1.10.		research	1.67	2.18	3.85
1.2.	Urine examination according to Zimnitsky_ reception and registration of samples	register.	0.30	0.00	<u>3.83</u> 0.30
2.1.11.	determination of the concentrating ability of the kidneys according to Zimnitsky	research	1.37	2.18	3.55
	Study of transudants and exudates	<u>research</u>	4.90	0.86	5.76
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.3.1.	determination of quantity, character, color, transparency, relative density	research	0.22	0.27	0.49
2.3.2.	protein detection using the Rivalta reaction	research	0.61	0.13	0.74
2.3.3.1.	microscopic examination: in a native preparation	research	1.27	0.10	1.37
2.3.3.2.	microscopic examination: in a stained preparation	research	1.50	0.29	1.79
2.1.4.1.	protein determination with sulfosalicylic acid	research	1.00	0.07	1.07
	Venous blood tests	_			
1.4.3.	taking blood from a vein (for use, coagulation, gr.cr.)	<u>try</u>	<u>0.80</u>	<u>0.82</u>	<u>1.62</u>
1.4.3.	taking blood from a vein (for OAC)	try	0.80	0.84	<u>1.64</u>
1.4.3.	taking blood from a vein (for b/h, coagulography, gr.cr., UAC)	<u>try</u>	0.80	1.03	1.83
1.4.3.	taking blood from a vein(needle with visualization camera)	try	0.80	1.38	2.18
	Biochemical blood test	research	0.79	0.13	0.92
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.1.2.	pipetting with semi-automatic dispensers	pipet.	0.03	0.00	0.03
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
5.1.1.3.1.1.	conducting research using multichannel biochemical autoanalyzers				
	Determination of alanine aminotransferase	research	0.25 0.25	0.28 0.28	0.53 0.53
	Determination of aspartate aminotransferase  Determination of total protein	research research	0.25	0.26	0.51
	Determination of urea	research	0.25	0.27	0.52
	Determination of glucose	research	0.25	0.25	0.50
	Determination of bilirubin (total)	research	0.25	0.28 0.26	0.53 0.51
	Determination of bilirubin (direct)  Determination of creatinine	research research	0.25 0.25	0.26 0.27	0.51
	Alpha amylase determination	research	0.25	1.29	1.54
	Determination of feritin	research	0.25	1.77	2.02
E 1 1 1 1 1 1 1	Determination of alkaline phosphatase	research	0.25 0.64	0.29 0.67	0.54 1.31
5.1.1.1.14.1. 5.1.1.1.14.2.	determination of electrolytes by photometric method: determination of potassium  determination of electrolytes by photometric method: determination of sodium	research	0.64	1.92	2.56
J.1.1.1.14.Z.	determination of electrolytes by photometric metriod, determination of socium	research	0.04	1.54	2.30

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
	Study of hemostasis (coagulogram)	<u>research</u>	10.19	2.21	12.40
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	0.62	0.26	0.88
		1	4.01	0.63	4.64
6.3.2.2.1.1.	determination of activated partial thromboplastin time (hereinafter referred to as APTT)	research	4.01	0.63	4.64
6.3.2.2.1.3.	determination of prothrombin (thromboplastin) time with thromboplastin-calcium mixture with automatic expression as INR	research	4.01	0.88	4.89
6.3.2.4.4.2.	determination of fibrinogen content in blood plasma: by gravimetric method according to Rutberg	research	1.10	0.44	1.54
6.3.2.4.3.	calculation of INR according to the table	research	0.15	0.00	0.15
	Determination of blood group, Rh factor	research	<u>5.46</u>	<u>1.15</u>	6.61
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
7.5.2.2.	determination of blood groups according to the ABO system in a cross-sectional manner using isohemagglutinating sera and standard erythrocytes: in venous blood	research	2.40	0.85	3.25
7.5.4.2.	determination of the Rh factor using the express method in test tubes without heating: in venous blood	research	2.30	0.17	2.47
	Detection of incomplete alloimmune antibodies	research	7.26	0.36	7.62
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
	detection of incomplete alloimmune anti-erythrocyte antibodies using the conglutination	1			
7.5.5.	method using a 10% gelatin solution	research	6.50	0.23	6.73
	Determination of partial antibody titer	<u>research</u>	<u>8.26</u>	<u>1.66</u>	<u>9.92</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
7.5.7.	determination of the titer of incomplete alloimmune anti-erythrocyte antibodies by conglutination method using a 10% gelatin solution	research	7.50	1.53	9.03
	Determination of fibrin degradation products (D-dimer)	<u>research</u>	2.11	44.60	46.71
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	0.62	0.26	0.88
6.3.2.2.4.2.1.	Determination of fibrin degradation products (D-dimer) by latex agglutination method	research	1.19	44.34	45.53
	General blood analysis	<u>research</u>	<u>5.33</u>	<u>2.52</u>	<u>7.85</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood smears, fixation, staining): manual method	try	1.52	0.21	1.73
3.1.2.1.	microscopic (morphological) analysis of cells in a peripheral blood specimen with a description of the formed elements (visual microscopic examination): without pathology	research	1.23	0.05	1.28
3.1.11.3.1.	examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	2.03	2.13	4.16
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated method	research	0.25	0.13	0.38
	General blood test (for pathology)	<u>research</u>	7.50	2.53	10.03
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2111	preparation of peripheral blood for cytomorphological examination (production of blood	+n,	1.52	0.21	1.73
3.1.1.1.	smears, fixation, staining): manual method microscopic (morphological) analysis of cells in a peripheral blood specimen with a	try	1.52	0.21	1./3
3.1.2.2.	description of the formed elements (visual microscopic examination): with pathological changes	research	3.40	0.06	3.46
3.1.11.3.1.	examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	2.03	2.13	4.16
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated	research	0.25	0.13	0.38
	Platelet count according to Fonio	<u>research</u>	<u>4.52</u>	0.47	<u>4.99</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
	preparation of peripheral blood for cytomorphological examination (production of blood		1.52	0.21	1.73
3.1.1.1.	smears, fixation, staining): manual method	try	1.52		
3.1.1.1. 3.1.8.1.		research	2.70	0.26	2.96
3.1.8.1.	smears, fixation, staining): manual method	1			2.96 <b>29.63</b>
	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples	research	2.70	0.26	
3.1.8.1.	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)	research research	2.70 1.20	0.26 28.43	29.63
3.1.8.1.	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples  whole blood examination: determination of indicators of the acid-base state of blood	research research register.	2.70 1.20 0.30	0.26 28.43 0.00	29.63 0.30
3.1.8.1.	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples  whole blood examination: determination of indicators of the acid-base state of blood using automatic analyzers (1 sample)	research research register. research	2.70 1.20 0.30 0.90	0.26 28.43 0.00 28.43	29.63 0.30 29.33
3.1.8.1. 1.2. 5.1.2.2.	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples  whole blood examination: determination of indicators of the acid-base state of blood using automatic analyzers (1 sample)  Direct antiglobulin test (direct Coombs test)	research register. research research	2.70 1.20 0.30 0.90 7.80	0.26 28.43 0.00 28.43 0.18	29.63 0.30 29.33 7.98
3.1.8.1. 1.2. 5.1.2.2.	platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples  whole blood examination: determination of indicators of the acid-base state of blood using automatic analyzers (1 sample)  Direct antiglobulin test (direct Coombs test)  reception and registration of samples	research register. research research research research register.	2.70 1.20 0.30 0.90 7.80 0.30	0.26 28.43 0.00 28.43 0.18 0.00	29.63 0.30 29.33 7.98 0.30
3.1.8.1. 1.2. 5.1.2.2.	smears, fixation, staining): manual method  platelet count: in stained smears according to Fonio  Determination of CBS indicators (biochemical)  reception and registration of samples  whole blood examination: determination of indicators of the acid-base state of blood using automatic analyzers (1 sample)  Direct antiglobulin test (direct Coombs test)  reception and registration of samples  direct antiglobulin test (direct Coombs test)	research register. research research research register. research	2.70 1.20 0.30 0.90 7.80 0.30 7.50	0.26 28.43 0.00 28.43 0.18 0.00 0.18	29.63 0.30 29.33 7.98 0.30 7.68

				Price	Total
No.	Name of paid medical services	Unit	Tariff (rub.)	materials	price
	'	changes		(rub.)	services (rub.)
Gen	eral clinical laboratory tests			•	
	Examination of the degree of vaginal cleanliness	research	<u>2.04</u>	<u>0.10</u>	<u>2.14</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.10.1.2.	microscopic examination of preparations stained with methylene blue	research	1.74	0.10	1.84
	<u>Ejaculate research</u>	research	<u>10.61</u>	<u>0.70</u>	<u>11.31</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.11.1.	instructions on receiving and delivering material	instr.	0.50	0.00	0.50
2.11.2.	determination of physical and chemical properties of sperm	research	0.50	0.35	0.85
2.11.3.1.	determination of the number of sperm in the Goryaev chamber, in one milliliter of ejaculate and in the entire amount of ejaculate	research	3.46	0.02	3.48
2.11.3.2.	microscopic examination of native preparations	research	3.46	0.03	3.49
2.11.3.3.	microscopic examination of a stained smear	research	2.39	0.30	2.69
	Postcoital test (Shuvarsky test)	<u>research</u>	<u>2.69</u>	<u>0.14</u>	2.83
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.12.	postcoital test (Shuvarsky test) and its modifications	research	2.39	0.14	2.53
	General manipulations and procedures	_			
1.6.	Collection of biological material using transport media and swabs	procedure	0.30	0.32	0.62

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

# for paid medical services provided to citizens of the CIS member states, having a residence permit in the Republic of Belarus

Clinical laboratory tests

	<u>Clinical laboratory tests</u>				
No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
	Urine tests		•		
	General urine analysis	research	1.42	1.10	2.52
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.22	0.61	0.83
2.1.3.1.	protein detection by rapid test microscopic examination of sediment is normal	research research	0.30 0.60	0.34 0.15	0.64 0.75
2.1.3.1.	General urine test (for pathology):	research	2.42	0.87	3.29
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.1.	determination of quantity, color, transparency, presence of sediment, relative density, pH	research	0.22	0.61	0.83
2.1.4.1.	protoin determination with sulfocalisatic acid		1.00	0.07	1.07
2.1.4.1.	protein determination with sulfosalicylic acid microscopic examination sediment in pathology (protein in urine)	research research	0.90	0.19	1.09
	Glucose detection	research	0.60	0.03	0.63
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.2.	glucose detection by rapid test	research	0.30	0.03	0.33
	Detection of ketone bodies	<u>research</u>	<u>0.60</u>	<u>0.34</u>	<u>0.94</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.6.	detection of ketone bodies by rapid test	research	0.30	0.34	0.64
1.2	Detection of bilirubin	research	<u>0.60</u>	<u>0.34</u>	<u>0.94</u>
2.1.7.	reception and registration of samples  detection of bilirubin by rapid test	register. research	0.30 0.30	0.00 0.34	0.30 0.64
2.1.7.	Urinalysis according to Nechiporenko	research	2.11	0.41	2.52
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.10.	counting the number of formed elements using the Nechiporenko method	research	1.81	0.41	2.22
	Urine examination according to Zimnitsky	research	<u>1.67</u>	<u>2.18</u>	<u>3.85</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.1.11.	determination of the concentrating ability of the kidneys according to Zimnitsky	research	1.37	2.18	3.55
1.2.	Study of transudants and exudates	research	4.90 0.30	<u>0.86</u> 0.00	<u>5.76</u> 0.30
2.3.1.	reception and registration of samples  determination of quantity, character, color, transparency, relative density	register. research	0.22	0.00	0.49
2.3.2.	protein detection using the Rivalta reaction	research	0.61	0.13	0.74
2.3.3.1.	microscopic examination: in a native preparation	research	1.27	0.10	1.37
2.3.3.2.	microscopic examination: in a stained preparation	research	1.50	0.29	1.79
2.1.4.1.	protein determination with sulfosalicylic acid	research	1.00	0.07	1.07
	Venous blood tests	٦.	0.00	0.00	4.60
1.4.3.	taking blood from a vein (for use, coagulation, gr.cr.)	try	0.80	0.82	1.62
1.4.3.	taking blood from a vein (for OAC)	try	<u>0.80</u> 0.80	<u>0.84</u> 1.03	<u>1.64</u> 1.83
1.4.3. 1.4.3.	taking blood from a vein (for b/h, coagulography, gr.cr., UAC) taking blood from a vein(needle with visualization camera)	try try	0.80	1.38	2.18
1.4.5.	Biochemical blood test	research	0.79	0.13	0.92
1.2.	reception and registration of samples	register.	0.79	0.00	0.32
1.1.2.	pipetting with semi-automatic dispensers	pipet.	0.03	0.00	0.03
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
5.1.1.3.1.1.	conducting research using multichannel biochemical autoanalyzers:				
	Determination of alanine aminotransferase	research	0.25 0.25	0.28 0.28	0.53 0.53
	Determination of aspartate aminotransferase  Determination of total protein	research research	0.25	0.26	0.53
	Determination of urea	research	0.25	0.27	0.52
	Determination of glucose	research	0.25	0.25	0.50
	Determination of bilirubin (total)  Determination of bilirubin (direct)	research research	0.25 0.25	0.28 0.26	0.53 0.51
	Determination of creatinine  Determination of creatinine	research	0.25	0.27	0.51
	Alpha amylase determination	research	0.25	1.29	1.54
	Determination of feritin	research	0.25	1.77	2.02
	Determination of alkaline phosphatase	research research	0.25 0.64	0.29 0.67	0.54 1.31
5.1.1.1.14.1.	determination of electrolytes by photometric method: determination of potassium				

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
	Study of hemostasis (coagulogram)	research	10.19	2.21	12.40
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	0.62	0.26	0.88
6.3.2.2.1.1.	determination of activated partial thromboplastin time (hereinafter referred to as APTT)	research	4.01	0.63	4.64
6.3.2.2.1.3.	determination of prothrombin (thromboplastin) time with thromboplastin-calcium mixture with automatic expression as INR	research	4.01	0.88	4.89
6.3.2.4.4.2.	determination of fibrinogen content in blood plasma: by gravimetric method according to Rutberg	research	1.10	0.44	1.54
6.3.2.4.3.	calculation of INR according to the table	research	0.15	0.00	0.15
	Determination of blood group, Rh factor	<u>research</u>	5.46	1.15	6.61
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
7.5.2.2.	determination of blood groups according to the ABO system in a cross-sectional manner using isohemagglutinating sera and standard erythrocytes: in venous blood	research	2.40	0.85	3.25
7.5.4.2.	determination of the Rh factor using the express method in test tubes without heating: in venous blood	research	2.30	0.17	2.47
	Detection of incomplete alloimmune antibodies	<u>research</u>	7.26	0.36	7.62
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
7.5.5.	detection of incomplete alloimmune anti-erythrocyte antibodies using the conglutination	research	6.50	0.23	6.73
	method using a 10% gelatin solution				
1.2.	Determination of partial antibody titer reception and registration of samples	research register.	8.26 0.30	1.66 0.00	9.92 0.30
1.5.1.	processing of blood to obtain serum	try	0.46	0.13	0.59
7.5.7.	determination of the titer of incomplete alloimmune anti-erythrocyte antibodies by	research	7.50	1.53	9.03
	Conglutination method using a 10% gelatin solution     Determination of fibrin degradation products (D-dimer)	ragaarsh	2.11	44.60	46.71
1.2.	reception and registration of samples	<u>research</u> register.	0.30	<u>44.60</u> 0.00	0.30
6.1.1.2.	processing of venous blood to obtain platelet-free plasma	try	0.62	0.26	0.88
6.3.2.2.4.2.1.	Determination of fibrin degradation products (D-dimer) by latex agglutination method	research	1.19	44.34	45.53
	General blood analysis	<u>research</u>	5.33	2.52	7.85
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood smears, fixation, staining): manual method	try	1.52	0.21	1.73
3.1.2.1.	microscopic (morphological) analysis of cells in a peripheral blood specimen with a description of the formed elements (visual microscopic examination): without pathology	research	1.23	0.05	1.28
3.1.11.3.1.	examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	2.03	2.13	4.16
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated method	research	0.25	0.13	0.38
	General blood test (for pathology)	<u>research</u>	7.50	2.53	10.03
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood	try	1.52	0.21	1.73
3.1.2.2.	smears, fixation, staining): manual method microscopic (morphological) analysis of cells in a peripheral blood specimen with a description of the formed elements (visual microscopic examination): with pathological	research	3.40	0.06	3.46
3.1.11.3.1.	changes  examination of a blood sample using hematological analyzers: automatic with differentiation of the leukocyte formula: with manual supply of samples	research	2.03	2.13	4.16
3.1.12.1	determination of erythrocyte sedimentation rate: non-automated	research	0.25	0.13	0.38
3.1.12.1	Platelet count according to Fonio	research	4.52	0.47	4.99
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
3.1.1.1.	preparation of peripheral blood for cytomorphological examination (production of blood	try	1.52	0.21	1.73
3.1.8.1.	smears, fixation, staining): manual method platelet count: in stained smears according to Fonio	research	2.70	0.26	2.96
3.1.0.1.	Determination of CBS indicators (biochemical)	research	1.20	28.43	29.63
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
	whole blood examination: determination of indicators of the acid-base state of blood				
5.1.2.2.	using automatic analyzers (1 sample)	research	0.90	28.43	29.33
	<u>Direct antiglobulin test (direct Coombs test)</u>	<u>research</u>	<u>7.80</u>	<u>0.18</u>	<u>7.98</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
7.5.8	direct antiglobulin test (direct Coombs test)	research	7.50	0.18	7.68
	<u>C-reactive protein test</u>	<u>research</u>	<u>1.62</u>	<u>0.74</u>	<u>2.36</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
	C-reactive protein test (quantitative)	research	1.32	0.74	2.06

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
Gen	eral clinical laboratory tests		•	•	
	Examination of the degree of vaginal cleanliness	research	2.04	<u>0.10</u>	<u>2.14</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.10.1.2.	microscopic examination of preparations stained with methylene blue	research	1.74	0.10	1.84
	<u>Ejaculate research</u>	<u>research</u>	<u>10.61</u>	0.70	<u>11.31</u>
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.11.1.	instructions on receiving and delivering material	instr.	0.50	0.00	0.50
2.11.2.	determination of physical and chemical properties of sperm	research	0.50	0.35	0.85
2.11.3.1.	determination of the number of sperm in the Goryaev chamber, in one milliliter of ejaculate and in the entire amount of ejaculate	research	3.46	0.02	3.48
2.11.3.2.	microscopic examination of native preparations	research	3.46	0.03	3.49
2.11.3.3.	microscopic examination of a stained smear	research	2.39	0.30	2.69
-	Postcoital test (Shuvarsky test)	<u>research</u>	<u>2.69</u>	<u>0.14</u>	2.83
1.2.	reception and registration of samples	register.	0.30	0.00	0.30
2.12.	postcoital test (Shuvarsky test) and its modifications	research	2.39	0.14	2.53
	General manipulations and procedures				
1.6.	Collection of biological material using transport media and swabs	procedure	0.30	0.32	0.62

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity Hospital"
04/01/2024 No. 41-A

## PRICE LIST from 04/02/2024

# for paid medical services provided to foreign citizens

## Manipulations for diagnosing sexually transmitted infections (women)

No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
4.1.	Taking material for Neisseria gonorrhoeae and Trichomonas vaginalis from the urethra and Cervical canal	manipu- lation	4.57	2.44	7.01
4.2.	Taking material for "key" cells from the posterior vaginal fornix for microscopic examination	manipu- lation	2.91	2.44	5.35
4.8.	Taking material for Neisseria gonorrhoeae from the urethra and cervical canal for bacteriological research	manipu- lation	4.57	2.45	7.02
4.13.	Taking material for Chlamidia trachomatis, Micoplasma genitalium and Micoplasma hominis, Ureaplasma urealiticum, Trichomonas vaginalis, Neisseria gonorrhoeae, human papillomavirus, cytomegalovirus, herpetic infections, Gardnerella vaginalis from the urethra and cervical canal for PCR testing	manipu- lation	4.57	2.44	7.01
4.19.	Taking material from the posterior vaginal fornix to examine the discharge of the genital organs for microflora and the degree of vaginal cleanliness	manipu- lation	2.91	2.44	5.35

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#### PRICE LIST from 04/02/2024

# for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic of Belarus

## Manipulations for diagnosing sexually transmitted infections (women)

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
4.1.	Taking material for Neisseria gonorrhoeae and Trichomonas vaginalis from the urethra and Cervical canal	manipu- lation	2.37	2.44	4.81
4.2.	Taking material for "key" cells from the posterior vaginal fornix for microscopic examination	manipu- lation	1.51	2.44	3.95
4.8.	Taking material for Neisseria gonorrhoeae from the urethra and cervical canal for bacteriological research	manipu- lation	2.37	2.45	4.82
4.13.	Taking material for Chlamidia trachomatis, Micoplasma genitalium and Micoplasma hominis, Ureaplasma urealiticum, Trichomonas vaginalis, Neisseria gonorrhoeae, human papillomavirus, cytomegalovirus, herpetic infections, Gardnerella vaginalis from the urethra and cervical canal for PCR testing	manipu- lation	2.37	2.44	4.81
4.19.	Taking material from the posterior vaginal fornix to examine the discharge of the genital organs for microflora and the degree of vaginal cleanliness	manipu- lation	1.51	2.44	3.95

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# PRICE LIST from 04/02/2024 for paid medical services provided to citizens CIS member states,

having a residence permit in the Republic of Belarus

# Manipulations for diagnosing sexually transmitted infections (women)

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
4.1.	Taking material for Neisseria gonorrhoeae and Trichomonas vaginalis from the urethra and Cervical canal	manipu- lation	2.37	2.44	4.81
4.2.	Taking material for "key" cells from the posterior vaginal fornix for microscopic examination	manipu- lation	1.51	2.44	3.95
4.8.	Taking material for Neisseria gonorrhoeae from the urethra and cervical canal for bacteriological research	manipu- lation	2.37	2.45	4.82
4.13.	Taking material for Chlamidia trachomatis, Micoplasma genitalium and Micoplasma hominis, Ureaplasma urealiticum, Trichomonas vaginalis, Neisseria gonorrhoeae, human papillomavirus, cytomegalovirus, herpetic infections, Gardnerella vaginalis from the urethra and cervical canal for PCR testing	manipu- lation	2.37	2.44	4.81
4.19.	Taking material from the posterior vaginal fornix to examine the discharge of the genital organs for microflora and the degree of vaginal cleanliness	manipu- lation	1.51	2.44	3.95

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# PRICE LIST from 04/02/2024 for paid medical services provided to foreign citizens

# Plastic aesthetic surgery

No. p/p	Name of paid medical services	Unit ism <sub>Rhenia</sub>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1	Labioplasty (labia minora plastic surgery) using spinal anesthesia	operation	268.48	322.18	82.88	405.06
2	Labioplasty (plasty of the labia minora) using total intravenous anesthesia	operation	338.88	406.66	77.41	484.07
3	Hymenoplasty (restoration of the integrity of the hymen) using spinal anesthesia	operation	288.30	345.96	82.88	428.84
4	Hymenoplasty (restoration of the integrity of the hymen) using total intravenous anesthesia	operation	364.81	437.77	77.41	515.18
5	Treatment of urinary incontinence with a drug based on hyaluronic acid	service	65.21	78.25	377.21	455.46
6	Biorevitalization of the intimate area with a preparation based on hyaluronic acid	service	113.89	136.67	471.13	607.80
7	Minimally invasive perineoplasty with anesthesia (concomitant operation)	operation	63.26	75.91	23.38	99.29
8	Minimally invasive perineoplasty using total intravenous anesthesia	operation	122.44	146.93	38.87	185.80
9	Minimally invasive perineoplasty using spinal anesthesia	operation	122.44	146.93	58.67	205.60

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## PRICE LIST from 04/02/2024

for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic of Belarus

# Plastic aesthetic surgery

No.	Name of paid medical	Unit ism <sub>Rhenia</sub>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1	Labioplasty (labia minora plastic surgery) using spinal anesthesia	operation	116.34	139.61	82.88	222.49
2	Labioplasty (plasty of the labia minora) using total intravenous anesthesia	operation	146.85	176.22	77.41	253.63
3	Hymenoplasty (restoration of the integrity of the hymen) using spinal anesthesia	operation	124.92	149.90	82.88	232.78
4	Hymenoplasty (restoration of the integrity of the hymen) using total intravenous anesthesia	operation	158.08	189.70	77.41	267.11
5	Treatment of urinary incontinence with a drug based on hyaluronic acid	service	33.90	40.68	377.21	417.89
6	Biorevitalization of the intimate area with a preparation based on hyaluronic acid	service	59.22	71.06	471.13	542.19
7	Minimally invasive perineoplasty with anesthesia (concomitant operation)	operation	32.89	39.47	23.38	62.85
8	Minimally invasive perineoplasty using total intravenous anesthesia	operation	63.66	76.39	38.87	115.26
9	Minimally invasive perineoplasty using spinal anesthesia	operation	63.66	76.39	58.67	135.06

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## PRICE LIST from 04/02/2024

# for paid medical services provided to citizens of the CIS member states, having a residence permit in the Republic of Belarus

#### Plastic aesthetic surgery

No. p/p	Name of paid medical services	Unit ism <sup>Rhenia</sup>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1	Labioplasty (labia minora plastic surgery) using spinal anesthesia	operation	116.34	139.61	82.88	222.49
2	Labioplasty (plasty of the labia minora) using total intravenous anesthesia	operation	146.85	176.22	77.41	253.63
3	Hymenoplasty (restoration of the integrity of the hymen) using spinal anesthesia	operation	124.92	149.90	82.88	232.78
4	Hymenoplasty (restoration of the integrity of the hymen) using total intravenous anesthesia	operation	158.08	189.70	77.41	267.11
5	Treatment of urinary incontinence with a drug based on hyaluronic acid	service	33.90	40.68	377.21	417.89
6	Biorevitalization of the intimate area with a preparation based on hyaluronic acid	service	59.22	71.06	471.13	542.19
7	Minimally invasive perineoplasty with anesthesia (concomitant operation)	operation	32.89	39.47	23.38	62.85
8	Minimally invasive perineoplasty using total intravenous anesthesia	operation	63.66	76.39	38.87	115.26
9	Minimally invasive perineoplasty using spinal anesthesia	operation	63.66	76.39	58.67	135.06

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 01/26/2024 No. 20-A

# PRICE LIST from 01/30/2024

# for paid medical services provided to foreign citizens

## Carrying out preventive examinations

No. p/p	· •	Unit ism <sub>Rhenia</sub>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1	1. 6 Examination by an obstetrician-gynecologist	inspection	9.33	11.20	2.54	13.74

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 01/26/2024 No. 20-A

## PRICE LIST from 01/30/2024

for paid medical services provided to citizens of the Republic of Belarus, citizens CIS member states with a residence permit in the Republic of Belarus

#### Carrying out preventive examinations

No. p/p		Unit ism <sub>Rhenia</sub>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1.6.	Examination by an obstetrician-gynecologist	inspection	2.33	2.80	2.54	5.34

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 01/26/2024 No. 20-A

## PRICE LIST from 01/30/2024

# for paid medical services provided to citizens of the CIS member states, having a residence permit in the Republic of Belarus

#### Carrying out preventive examinations

No.	Name of paid medical services	Unit ism <sub>Rhenia</sub>	Tariff without VAT (rub.)	Tariff with VAT (rub.)	Price materials (rub.)	Total cost services (rub.)
1.6.	Examination by an obstetrician-gynecologist	inspection	2.33	2.80	2.54	5.34

# PRICE LIST dated 04/01/2018

# for paid medical services provided to foreign citizens

#### **Psychotherapy**

No. p/p	Name of paid medical services	Units and change- nia	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Initial doctor appointment - psychotherapist (adult)	reception	11.02	0.00	11.02
2.	Repeated doctor's appointment - psychotherapist (adult)	reception	5.51	0.00	5.51
3.	Individual session psychotherapy for neurotic, psychosomatic and behavioral disorders	session	22.04	0.00	22.04
eleven.	Family psychotherapy session	session	9.18	0.00	9.18

Note: at the request of citizens, services can be provided anonymously.

Reason: order of the chief physician of the Baranovichi Maternity Hospital dated March 29, 2018 No. 53 A

#### PRICE LIST dated 04/01/2018

# for paid medical services provided to citizens of the Republic Belarus

#### <u>Psychotherapy</u>

No. p/p	Name of paid medical services	Units and change- nia	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.	Initial doctor appointment - psychotherapist (adult)	reception	7.16	0.00	7.16
2.	Repeated doctor's appointment - psychotherapist (adult)	reception	3.58	0.00	3.58
3.	Individual session psychotherapy for neurotic, psychosomatic and behavioral disorders	session	14.32	0.00	14.32
eleven.	Family psychotherapy session	session	5.96	0.00	5.96

Note: at the request of citizens, services can be provided anonymously.

Reason: order of the chief physician of the Baranovichi Maternity Hospital dated March 29, 2018 No. 53 A

#### PRICE LIST dated 04/01/2018

## for paid medical services, provided to citizens of the CIS member states who have a residence permit in the Republic of Belarus

#### **Psychotherapy**

No. p/p	Name of paid medical services	Units and change- nia	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Initial doctor appointment - psychotherapist (adult)	reception	7.16	0.00	7.16
2.	Repeated doctor's appointment - psychotherapist (adult)	reception	3.58	0.00	3.58
3.	Individual session psychotherapy for neurotic, psychosomatic and behavioral disorders	session	14.32	0.00	14.32
eleven.	Family psychotherapy session	session	5.96	0.00	5.96

Note: at the request of citizens, services can be provided anonymously.

Reason: order of the chief physician of the Baranovichi Maternity Hospital dated March 29, 2018 No. 53 A

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

#### for paid medical services provided to foreign citizens

#### **Obstetrics**

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Expression (manual) of mammary glands for lactostasis at the request of citizens	procedure	21.91	3.11	25.02
2.	Individual management of physiological labor	childbirth	554.20	19.15	573.35
3.	Individual management of physiological labor (partner labor)	childbirth	554.20	24.54	578.74
4.	Individual management of labor with epidural anesthesia	childbirth	863.56	63.30	926.86
5.	Individual preparation of pregnant women for childbirth and breastfeeding (5 lessons)	well	137.77	0.00	137.77
6.	Preparing families for partner childbirth (6 lessons)	well	168.61	0.00	168.61

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity Hospital"
02/27/2024 No. 32-A

#### PRICE LIST from 03/01/2024

## for paid medical services provided to citizens of the Republic of Belarus

#### Obstetrics

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No. p/p	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Expression (manual) of mammary glands for lactostasis at the request of citizens	procedure	14.24	3.11	17.35
2.	Individual management of physiological labor	childbirth	167.55	17.90	185.45
3.	Individual management of physiological labor (partner labor)	childbirth	167.55	23.29	190.84
4.	Individual management of labor with epidural anesthesia	childbirth	449.05	62.05	511.10
5.	Individual preparation of pregnant women for childbirth and breastfeeding (5 lessons)	well	59.70	0.00	59.70
6.	Preparing families for partner childbirth (6 lessons)	well	73.06	0.00	73.06
7.	Individual care for the mother and newborn in the postpartum period	bed-day	25.46	0.00	25.46

APPROVED
Order of the chief physician
health care institution
"Baranovichi Maternity Hospital"
04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

## for paid medical services provided to citizens CIS member states,

having a residence permit in the Republic of Belarus

#### **Obstetrics**

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total cost services (rub.)
1.	Expression (manual) of mammary glands for lactostasis at the request of citizens	procedure	14.24	3.11	17.35
2.	Individual management of physiological labor	childbirth	234.04	19.15	253.19
3.	Individual management of physiological labor (partner labor)	childbirth	234.04	24.54	258.58
4.	Individual management of labor with epidural anesthesia	childbirth	449.05	63.30	512.35
5.	Individual preparation of pregnant women for childbirth and breastfeeding (5 lessons)	well	59.70	0.00	59.70
6.	Preparing families for partner childbirth (6 lessons)	well	73.06	0.00	73.06

# PRICE LIST dated 08/22/2022 for services

No. p/p	Name of service	Unit measurements	Tariff (rub.)
1.	Stay in a superior room of the 2nd category (ward No. 6 of the obstetric physiological department)	bed-day	25.00
2.	Stay in a superior room of the 2nd category (ward No. 7 of the obstetric physiological department)	bed-day	25.00
3.	Stay in a superior room of the 2nd category (ward No. 7, gynecological department No. 1)	bed-day	25.00
4.	Stay in a superior room of the 2nd category (ward No. 7, gynecological department No. 2)	bed-day	25.00
5.	Stay in a superior room of the 2nd category (ward No. 9 of the pregnancy pathology department)	bed-day	25.00

Reason: order of the chief physician of the Baranovichi Maternity Hospital dated August 16, 2022 No. 100-A

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

## for paid medical services provided to foreign citizens

#### Treatment and diagnostic appointment

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.13.	Initial appointment with a general practitioner	reception	21.19	0.28	21.47
2.13.	Repeated appointment with a general practitioner	reception	12.71	0.28	12.99

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

#### for paid medical services, provided to citizens of the CIS member states who have a residence permit in the Republic of Belarus

#### Treatment and diagnostic appointment

No.	Name of paid medical services	Unit changes	Tariff (rub.)	Price materials (rub.)	Total price services (rub.)
1.13.	Initial appointment with a general practitioner	reception	6.71	0.28	6.99
2.13.	Repeated appointment with a general practitioner	reception	4.03	0.28	4.31

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

## for paid medical services provided to foreign citizens

#### <u>Instrumental diagnostics</u>

#### <u>Ultrasound diagnostics</u>

0.0.00	dila diagriostics						
No.	Name of paid medical services	Unit of measure - nia	Tariff, tariff per complex (rub.)	Price materials (rub.)	Total price services (rub.)		
2.2.10.1	Uterus and appendages (transabdominal)	research	23.70	1.20	24.90		
2.2.11.1	Uterus and appendages (transvaginal)	research	23.70	1.51	25.21		
2.2.12.1	Fetus in the first trimester before 11 weeks of pregnancy	research	23.70	1.21	24.91		
2.2.13.1	Fetus in the first trimester from 11 to 14 weeks of pregnancy	research	35.56	1.26	36.82		
2.2.14.1.	Fetus in the second or third trimester of pregnancy	research	35.56	1.38	36.94		
2.3.2.1.	Mammary glands with superficial lymph nodes	research	27.19	1.32	28.51		
2.4.5.1.	Duplex scanning of umbilical cord vessels	research	17.78	1.32	19.10		
2.4.6.1.	Duplex scanning of fetal and uterine vessels	research	29.63	1.20	30.83		
2.4.25.	Digital 3D reconstruction of the fetus	research	36.07	1.32	37.39		
2.2.10.1 2.2.11.1	Uterus and appendages (transabdominal) Uterus and appendages (transvaginal)	complex research	37.92	1.89	39.81		
2.2.11.1 2.2.12.1	Uterus and appendages (transvaginal) Fetus in the first trimester up to 11 weeks of pregnancy	complex research	37.92	1.95	39.87		
2.2.11.1 2.2.13.1	Uterus and appendages (transabdominal) Fetus in the first trimester from 11 to 14 weeks of pregnancy	complex research	47.41	1.90	49.31		
2.4.25. 2.2.14.1.	Digital three-dimensional reconstruction of the fetus Fetus in the second or third trimester of pregnancy	complex research	57.30	1.54	58.84		
2.2.14.1. 2.4.5.1. 2 . 4.6.1.	Fetus in the second or third trimester of pregnancy Duplex scanning of the umbilical cord vessels Duplex scanning of the vessels of the fetus and uterus	complex research	66.38	1.50	67.88		
Ultrasc	ound diagnostics of newborns						
2.2.4.1.	Kidneys, adrenal glands and bladder	research	30.37	0.58	30.95		
2.3.8.1.	Newborn brain	research	24.30	0.55	24.85		
2.4.10.	Echocardiography	research	54.67	0.58	55.25		
Functional diagnostics							
1.	Recording an electrocardiogram in 12 leads without functional tests	research	3.77	0.21	3.98		

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

for paid medical services provided to citizens of the Republic of Belarus, citizens of CIS member states who have a residence permit in the Republic Belarus

#### <u>Instrumental diagnostics</u>

#### <u>Ultrasound diagnostics</u>

No.	Name of paid medical services	Unit of measure - <b>nia</b>	Tariff, tariff per complex (rub.)	Price materials (rub.)	Total price services (rub.)
2.2.10.1	Uterus and appendages (transabdominal)	research	11.30	1.20	12.50
2.2.11.1	Uterus and appendages (transvaginal)	research	11.30	1.51	12.81
2.2.12.1	Fetus in the first trimester before 11 weeks of pregnancy	research	11.30	1.21	12.51
2.2.13.1	Fetus in the first trimester from 11 to 14 weeks of pregnancy	research	16.80	1.26	18.06
2.2.14.1.	Fetus in the second or third trimester of pregnancy	research	16.80	1.38	18.18
2.3.2.1.	Mammary glands with superficial lymph nodes	research	14.00	1.32	15.32
2.4.5.1.	Duplex scanning of umbilical cord vessels	research	8.30	1.32	9.62
2.4.6.1.	Duplex scanning of fetal and uterine vessels	research	14.00	1.20	15.20
2.4.25.	Digital 3D reconstruction of the fetus	research	16.80	1.32	18.12
2.2.10.1 2.2.11.1	Uterus and appendages (transabdominal) Uterus and appendages (transvaginal)	complex research	18.08	1.89	19.97
2.2.11.1 2.2.12.1	Uterus and appendages (transvaginal) Fetus in the first trimester up to 11 weeks of pregnancy	complex research	18.08	1.95	20.03
2.2.11.1 2.2.13.1	Uterus and appendages (transabdominal) Fetus in the first trimester from 11 to 14 weeks of pregnancy	complex research	22.48	1.90	24.38
2.4.25. 2.2.14.1.	Digital three-dimensional reconstruction of the fetus Fetus in the second or third trimester of pregnancy	complex research	26.88	1.54	28.42
2.2.14.1. 2.4.5.1. 2 . 4.6.1.	Fetus in the second or third trimester of pregnancy Duplex scanning of the umbilical cord vessels Duplex scanning of the vessels of the fetus and uterus	complex research	31.28	1.50	32.78
Ultrasc	ound diagnostics of newborns				
2.2.4.1.	Kidneys, adrenal glands and bladder	research	14.00	0.58	14.58
2.3.8.1.	Newborn brain	research	11.30	0.55	11.85
2.4.10.	Echocardiography	research	25.20	0.58	25.78
Functio	onal diagnostics				
1.	Recording an electrocardiogram in 12 leads without functional tests	research	1.63	0.21	1.84

Order of the chief physician health care institution "Baranovichi Maternity Hospital" 04/01/2024 No. 41-A

#### PRICE LIST from 04/02/2024

# for paid medical services provided to citizens of the CIS member states, having a residence permit in the Republic of Belarus

#### <u>Instrumental diagnostics</u>

#### <u>Ultrasound diagnostics</u>

0.0.00	dia diagnostics				
No.	Name of paid medical services	Unit of measure - <b>nia</b>	Tariff, tariff per complex (rub.)	Price materials (rub.)	Total price services (rub.)
2.2.10.1	Uterus and appendages (transabdominal)	research	11.30	1.20	12.50
2.2.11.1	Uterus and appendages (transvaginal)	research	11.30	1.51	12.81
2.2.12.1	Fetus in the first trimester before 11 weeks of pregnancy	research	11.30	1.21	12.51
2.2.13.1	Fetus in the first trimester from 11 to 14 weeks of pregnancy	research	16.80	1.26	18.06
2.2.14.1.	Fetus in the second or third trimester of pregnancy	research	16.80	1.38	18.18
2.3.2.1.	Mammary glands with superficial lymph nodes	research	14.00	1.32	15.32
2.4.5.1.	Duplex scanning of umbilical cord vessels	research	8.30	1.32	9.62
2.4.6.1.	Duplex scanning of fetal and uterine vessels	research	14.00	1.20	15.20
2.4.25.	Digital 3D reconstruction of the fetus	research	16.80	1.32	18.12
2.2.10.1 2.2.11.1	Uterus and appendages (transabdominal) Uterus and appendages (transvaginal)	complex research	18.08	1.89	19.97
2.2.11.1 2.2.12.1	Uterus and appendages (transvaginal) Fetus in the first trimester up to 11 weeks of pregnancy	complex research	18.08	1.95	20.03
2.2.11.1 2.2.13.1	Uterus and appendages (transabdominal) Fetus in the first trimester from 11 to 14 weeks of pregnancy	complex research	22.48	1.90	24.38
2.4.25. 2.2.14.1.	Digital three-dimensional reconstruction of the fetus Fetus in the second or third trimester of pregnancy	complex research	26.88	1.54	28.42
2.2.14.1. 2.4.5.1. 2 . 4.6.1.	Fetus in the second or third trimester of pregnancy Duplex scanning of the umbilical cord vessels Duplex scanning of the vessels of the fetus and uterus	complex research	31.28	1.50	32.78
Ultrasc	ound diagnostics of newborns				
2.2.4.1.	Kidneys, adrenal glands and bladder	research	14.00	0.58	14.58
2.3.8.1.	Newborn brain	research	11.30	0.55	11.85
2.4.10.	Echocardiography	research	25.20	0.58	25.78
<u>Functio</u>	onal diagnostics				
1.	Recording an electrocardiogram in 12 leads without functional tests	research	1.63	0.21	1.84

#### PRICE LIST dated 01/01/2017

#### for paid medical services provided to foreign citizens

No. p/p	Name of paid medical services	Unit	Price services (rub.)
1.	Organization of patient care in the gynecological department	bed-day	72.66
2.	Organization of patient care in the obstetric department	bed-day	88.72
3.	Organization of patient care in the pregnancy pathology department	bed-day	69.89
4.	Organization of patient care in the anesthesiology and intensive care unit	bed-day	133.17

Note: the prices in this price list do not take into account the cost of used medicines, medical products and other materials, which are paid additionally by the customer.

Reason: order of the chief physician of the Baranovichi Maternity Hospital dated June 26, 2015 No. 101

## PRICE LIST dated 01/01/2017

## for paid medical services provided to citizens of the Republic of Belarus

No. p/p	Name of paid medical services	Unit	Price services (rub.)
1.	Organization of individual care for a pregnant woman in the pregnancy pathology department in the absence of medical indications	bed-day	22.45
2.	Organization of individual care for a patient in the gynecological department in the absence of medical indications	bed-day	28.57

#### PRICE LIST dated 01/01/2017

#### for paid medical services, provided to citizens of the CIS member states who have a residence permit in the Republic of Belarus

No. p/p	Name of paid medical services	Unit	Service cost (rub.)
1.	Organization of patient care in the gynecological department	bed-day	28.57
2.	Organization of patient care in the obstetric department	bed-day	27.92
3.	Organization of patient care in the pregnancy pathology department	bed-day	21.78
4.	Organization of patient care in the anesthesiology-reanimation department	bed-day	57.70

Note: the prices in this price list do not take into account the cost of used medicines, medical products and other materials, which are paid additionally by the customer.