## BUDGETARY PUBLIC HEALTH FACILITY ONCOLOGY DISPENSARY NO. 2 OF THE MINISTRY OF HEALTH OF THE KRASNODAR REGION

**ORDER** 

November 21, 2014 No.: 245-O

**SOCHI** 

On approval of the maximum prices for fee-for-service healthcare services (with the exception of emergency medical care) provided by the Budgetary Public Health Facility Oncology Dispensary No. 2 of the Ministry of Health of the Krasnodar Region

Pursuant to an order of the regional energy commission - the Department of Prices and Tariffs Regulation of the Krasnodar Region of November 12, 2014 No. 39/2014-M, I hereby order:

- 1. To approve the maximum prices for fee-for-service healthcare services (except emergency medical care) provided by the Budgetary Public Health Facility Oncology Dispensary No. 2 of the Ministry of Health of the Krasnodar Region in addition to services, which were set by the government and in the legally provided cases, with the exception of medical services provided to other medical and prophylactic institution of the Krasnodar Region in accordance with Appendix 1.
- 2. To approve the maximum prices for fee-for-service healthcare services (except emergency medical care) provided by the Budgetary Public Health Facility Oncology Dispensary No. 2 of the Ministry of Health of the Krasnodar Region in addition to services, which were set by the government and in the legally provided cases, as well as in cases defined by laws, within the established services set by the government provided to other medical and prophylactic institution of the Krasnodar Region in accordance with Appendix 2.
- 3. To declare obsolete the order of the regional energy commission the Department of Prices and Tariffs Regulation of the Krasnodar Region of July 15, 2009 №23/2009-м "On approval of the price list of fee-for-service healthcare services (except emergency medical care) provided by the Budgetary Public Health Facility Oncology Dispensary No. 2 of the Ministry of Health of the Krasnodar Region.
  - 4. The order becomes effective on November 24, 2014.

Chief Physician -signed- A.M.Degtyarov

## APPENDIX 1 to the order of BPHF OD No. 2 of November 21, 214 No. 245-O

The maximum prices for fee-for-service healthcare services (except emergency medical care) provided by the Budgetary Public Health Facility Oncology Dispensary No. 2 of the Ministry of Health of the Krasnodar Region in addition to services, which were set by the government and in the legally provided cases, with the exception of medical services provided to other medical and prophylactic institution of the Krasnodar Region.

No.	Service code	Healthcare service name	Unit of measurement	Price, RUB
1	K10362001	Bed-day in inpatient care (adult	bed-day	1797
1	K10302001	inpatient oncology)	bed-day	1/9/
2	K10592003	Bed-day in inpatient care (inpatient	bed-day	2112
2	K10372003	radiology)	oca-day	2112
3	K10152001	Bed-day in inpatient care (adult	bed-day	2273
3	10132001	inpatient hematology)	oca any	2275
4	K10362007	Bed-day in inpatient care (adult	bed-day	3380
-		inpatient chemotherapeutic oncology)		
5	K40892007	Bed-day in inpatient care (adult	patient-day	2504
		chemotherapeutic inpatient care)		
6	B01.027.008	Oncologist appointment	attendance	409
7	B01.038.006	Radiologist appointment	attendance	409
8	B01.005.009	Hematologist appointment	attendance	409
9	A01.20.003	Bimanual vaginal examination	service	217
10	A11.20.004	Vaginal biopsy	service	303
11	A11.20.025	Cervical smear	service	105
12	A11.01.016	Skin surface tissue smear	service	106
13	A02.20.001	Mirror-backed cervical examination	service	63
14	A11.20.011	Cervical biopsy	service	594
15	A03.28.006	Urethrocystoscopy	service	573
16	A11.28.007	Urinary catheterization	service	334
17	A17.30.021	Electrocoagulation	service	328
18	A11.01.002	Subcutaneous medication	procedure	66
19	A11.02.002	Intramuscular medication	procedure	66
20	A11.12.003	Intravenous medication	procedure	102
21	A11.12.009	Peripheral blood draw	procedure	49
22	A06.03.005	Single- or multi-plane craniography	study	247
23	A06.03.010	Cervical spine radiography	study	247
24	A06.03.013	Thoracic spine radiography	study	321
25	A06.03.015	Lumbar spine radiography	study	247
26	A06.03.022	Clavicle radiography	study	247
27	A06.03.023	Rib(s) radiography	study	321
28	A06.03.028	Humerus radiography	study	247
29	A06.03.029.001	Antebrachium bones biplane	study	432
		radiography	-	
30	A06.03.032.001	Hand biplane radiography	study	432
31	A06.03.041	Pelvis radiography	study	281
32	A06.03.043	Femur radiography	study	321

33	A06.03.046	Tibia and fibula radiography	study	371
34	A06.03.050.002	Calcaneus lateral plane radiography	study	247
35	A06.03.053	Foot biplane radiography	study	432
36	A06.04.003	Elbow joint radiography	study	247
37	A06.04.004	Radiocarpal articulation radiography	study	247
38	A06.04.005	Knee joint radiography	study	324
39	A06.04.010	Shoulder joint radiography	study	247
40	A06.04.011	Hip joint radiography	study	216
41	A06.04.012	Ankle joint radiography	study	247
42	A06.08.003	Paranasal sinuses radiography	study	247
43	A06.09.007.002	Lungs digital radiography	study	321
44	A06.09.007.004	Thoracic organs biplane radiography	study	508
45	A06.16.007	Stomach and duodenum radiography	study	761
46	A06.18.001	Irrigoscopy	study	1105
47	A06.20.004.001	Mammary glands single-plane plain	study	217
		radiography		
48	A06.20.004.002	Mammary glands spot-film	study	217
		radiography		
49	A06.20.004.008	Mammary glands spot-film	study	217
		radiography with direct image		
		enlargement		
50	A06.20.004.009	Mammary glands plain radiography	study	433
		(sagittal and axial planes)		
51	A06.28.002	Intravenous urography	study	1343
52	A06.30.002	Description and interpretation of	study	107
		radiographic images		
53	A06.30.004	Abdominal cavity and pelvic organs	study	395
		plain radiography		
54	A03.19.002.003	Diagnostic proctosigmoidoscopy	study	790
55	A03.16.001.005	Diagnostic	study	728
		esophagogastroduodenoscopy		
56	A03.18.001.007	Operational fibrocolonoscopy	study	2220
57	A03.18.001.012	Diagnostic fibrocolonoscopy	study	1528
58	A03.16.001.019	Diagnostic fibrogastroduodenoscopy	study	1275
59	A04.14.002	Gallbladder ultrasound	study	177
60	A04.30.003	Retroperitoneum ultrasound	study	288
61	A04.06.002	Lymph glands ultrasound (single	study	211
- 62	A 0.4.20 004	anatomical region)		22.1
62	A04.20.001	Uterus and uterine adnexa	study	334
	A 0.4.20.002	transabdominal ultrasound	, 1	220
63	A04.20.002	Mammary glands ultrasound	study	229
64	A04.28.002.003	Urinary bladder ultrasound	study	177
65	A04.21.004	Scrotal ultrasound (testicles,	study	217
66	A 0.4 0.1 0.0.1	epididymis)	a4 d	207
66	A04.01.001	Soft tissues ultrasound (single	study	206
67	A 04 22 002 002	anatomical region)	ctude.	177
67	A04.22.002.002	Adrenal glands ultrasound	study	173
68	A04.14.001	Liver ultrasound	study	177
69	A04.09.001	Pleural cavity ultrasound	study	213
70	A04.15.001	Pancreas gland ultrasound	study	209
71	A04.28.002.001	Kidney ultrasound	study	213

72	A04.06.001	Spleen ultrasound	study	207
73	A04.07.002	Salivary gland ultrasound	study	211
74	A04.22.004	Thyroid gland ultrasound	study	175
75	A04.16.001	Comprehensive abdominal organs	study	451
75	7104.10.001	ultrasound	study	431
76	A04.01.002	Skin ultrasound (single anatomical	study	251
, 0	1101.01.002	region)	study	201
77	A04.21.001	Prostate gland ultrasound	study	174
78	A04.20.001.001	Uterus and uterine adnexa transvaginal	study	305
		ultrasound		
79	A04.22.001.001	Thyroid gland ultrasound	study	488
80	A11.06.003.003	Diagnostic percutaneous puncture	study	360
		under ultrasound guidance	J	
81	A11.06.003.002	Diagnostic percutaneous puncture	study	550
		under ultrasound guidance and rapid	-	
		cytology		
82	A04.12.014.010	Triplex ultrasound of thyroid artery	study	487
83	A11.30.019	Diagnostic and treatment peritoneal	study	707
		and pleural tapping under ultrasound		
		guidance		
84	A05.10.002.001	Automatically record	study	177
		electrocardiography	_	
85	A08.30.019.003	2 <sup>nd</sup> difficulty grade autopsy	study	3761
86	A08.30.019.004	3 <sup>rd</sup> difficulty grade autopsy	study	3761
87	A08.30.019.005	4 <sup>th</sup> difficulty grade autopsy	study	3989
88	A08.30.034.001	Histology study of grade I biopsy	study	708
00	100 20 024 002	material	. 1	= <0
89	A08.30.034.002	Histology study of grade II biopsy	study	760
00	100 20 024 002	material Wilder	-4 1	925
90	A08.30.034.003	Histology study of grade III biopsy	study	835
91	A08.30.034.004	material Histology study of grade IV biopsy	atu der	1351
91	A08.30.034.004	material	study	1351
92	B03.030.001.01	Diagnostic of II grade histologic	study	154
92	<b>D</b> 05.050.001.01	specimen and medical consultation	study	134
93	B03.030.001.02	Diagnostic of III grade histologic	study	229
73	<b>B</b> 03.030.001.02	specimen and medical consultation	study	22)
94	B03.030.001.03	Diagnostic of IV grade histologic	study	342
	203.030.001.03	specimen and medical consultation	study	0.12
95	A08.30.035	Paraffin processing of tissue for	study	253
		Histology study		
96	A08.30.033.005	Histology study of I grade surgical	study	708
		material	j	
97	A08.30.033.001	Histology study of II grade surgical	study	760
		material		
98	A08.30.033.002	Histology study of III grade surgical	study	835
		material		
99	A08.30.033.003	Histology study of IV grade surgical	study	1352
		material		
100	A09.20.014	Uterine cervix and cervical canal	study	487
		brushing (2 preparations)		

101	A08.30.031.005	Aspirate study of any tissues and	study	728
		organs except skin and mammary gland (2 preparations)		
102	A25.30.253	Consultation on coverglass	study	825
102	A23.30.233	preparations	study	023
103	A08.30.007.002	Cytology study of scrapings and	study	488
103	7100.50.007.002	surface fistula of ulcer wound erosion	study	400
		(2 preparations)		
104	A08.01.002.002	Cytology study of skin and mammary	study	501
		gland aspirates (2 preparations)		
105	A09.04.003.008	Cytology study of transudates,	study	569
		exudates, secretions, excreta (5		
		preparations)		
106	A08.20.004.001	Cytology study of cavitas uteri aspirate	study	463
		(1 preparation)	, and the second	
107	B03.016.002.03	Complete blood count with automated	study	209
		differential	-	
108	B03.016.003	Comprehensive metabolic panel	study	399
109	B03.005.004	Test of blood coagulation and	study	478
		hemostasis		
110	A12.05.015.003	Bleeding time test	study	59
111	A12.05.016.001	Clot retraction time test	study	88
112	A09.05.017.004	Blood urea nitrogen test (automated	study	71
		analyzer)	-	
113	A09.05.018.004	Blood urea nitrogen test (automated	study	73
		method)		
114	A09.05.023.005	Glucose in venous blood test	study	68
		(automated analyzer)		
115	A09.05.042.004	Alanine aminotransferase blood test	study	74
		(automated method up to 100 ALT)		
116	A09.05.041.004	Aspartate aminotransferase blood test	study	69
		(automated method)		
117	A09.05.026.004	Cholesterol blood test (automated	study	71
		method)		
118	A09.05.039.004	Lactic dehydrogenase activity blood	study	144
44-	1000704500	test (automated method)		
119	A09.05.046.003	Alkaline phosphatase blood test (semi-	study	64
120	100 07 010 001	automated method)		
120	A09.05.010.001	Total protein blood test (semi-	study	61
101	100.05.021.002	automated method)	. 1	
121	A09.05.021.002	Total bilirubin blood test (semi-	study	80
100	400.07.020.002	automated method)	, 1	<b>50</b>
122	A09.05.020.002	Creatinine blood test (semi-automated	study	58
100	A 00 05 025 002	method)	-4 1	<b>5</b> 2
123	A09.05.025.002	Triglyceride blood test (semi-	study	72
124	A 12 05 005 000	automated method)	04 4	100
124	A12.05.005.009	Monoclonal blood grouping (single)	study	129
125	A12.05.005.011	Blood grouping and Rh factor blood	study	355
		test		