

Flat rate per case catalogue

SwissDRG Version 10.0

Billing version (2021/2021) As of: 19.06.2020

Abbreviations: сс MDC OR Partition 'O' Partition 'A' Partition 'M'

Complications or Comorbidities Major Diagnostic Category Surgical (Operating Room) Surgical flat rates per case Other flat rates per case, e.g. colonoscopy Medical flat rates per case

Footnotes:

[1] Inpatient days on which calculation of the flat rate per case is based.

[2] First inpatient day on which a deduction from the flat rate per case needs to be made.

[3] First inpatient day on which a daily fee in addition to the flat rate per case is paid.
 [4] There is no bundling of cases in the event of readmission to the same hospital.

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[5] If the DRG definition does not allow any minimum length of stay and/or maximum length of stay, the catalogue will not show any values accordingly.
[6] The age details in the DRG definition does not allow any minimum length of stay and/or maximum length of stay, the catalogue will not show any values accordingly.
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[7] The term early rehabilitation is used within the meaning of the CHOP classification, i.e. the performance of medical and rehabilitation measures during the same stay (see the minimum characteristics for coding defined in CHOP).
[8] As regards the scores for complex intensive care treatment as specified in the DRG designation, the first figure relates to the points for the complex intensive care treatment for children and the second figure relates to the points for complex intensive care treatment for adults.

[9] The DRGs P60A, 960Z and 961Z are not billable.



Flat rate per case catalogue

Part a) Acute care hospitals

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) s)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
Pre-MDC		•					•				
A01A	0	Liver transplantation with artificial respiration > 59 hours or with transplant rejection or with specific other organ transplantation, age < 16 years	10.181	19.1	5	1.429	37	0.466		x	x
A01B	0	Liver transplantation, age > 15 years	7.155	14.6	3	1.522	29	0.458		х	x
A02Z	0	Transplantation of kidney and pancreas or intestine	7.861	17.5	4	1.388	30	0.414		х	х
A04A	0	Bone marrow transplantation or stem cell transfusion, allogenic, age < 18 years or with complex treatment for multidrug-resistant pathogens from 14 treatment days or complex intensive care treatment > 360 points	15.33	46.9	14	0.997	64	0.339		x	x
A04B	0	Bone marrow transplantation or stem cell transfusion, allogenic, age > 17 years	9.603	30.9	9	0.958	42	0.317		x	x
A05A	ο	Heart or lung transplantation or separation of conjoined twins with artificial respiration > 179 hours or kidney transplantation, age < 18 years	19.835	39.3	12	1.306	57	0.302		x	x
A05B	0	Heart or lung transplantation or separation of conjoined twins, age > 17 years	10.741	26.8	7	1.093	44	0.326		x	x
A06A	0	Artificial respiration > 1499 hours or complex intensive care treatment/complex treatment in intermediate care unit > 5880/5520 points or early neurological rehabilitation from 70 treatment days or implantation of a heart pump, transplantation of liver, lung, heart, stem cell transfer or separation of conjoined twins, and very challenging situations or age < 16 years	57.463	108.2	35	1.419	126	0.542		x	x
A06B	0	Artificial respiration > 1499 hours or complex intensive care treatment/complex treatment in intermediate care unit > 5880/5520 points or early neurological rehabilitation from 70 treatment days or implantation of a heart pump, transplantation of liver, lung, heart, stem cell transfer or separation of conjoined twins, age > 15 years	39.983	72.9	23	1.476	90	0.417		x	x
A06C	0	Artificial respiration > 999 hours or > 499 hours with very challenging intervention and age < 16 years or specific complex situations or complex intensive care treatment/complex treatment in intermediate care unit > 4410/4600 points or specific complex intensive care treatment with complex treatment in intermediate care unit points	30.572	58.4	18	1.498	76	0.369		x	x
A07A	0	Artificial respiration > 499 hours with complex OR procedure or polytrauma or complex vacuum treatment, with highly complex intervention or complex intensive care treatment > 2940/3680 points or early neurological rehabilitation from 7 treatment days	26.959	44.1	13	1.675	62	0.431		x	x
A07B	0	Artificial respiration > 499 hours with complex OR procedure or polytrauma or complex vacuum treatment, or age < 16 years or complex intensive care treatment > 1764/2484 points	19.044	42.3	13	1.228	60	0.304		x	x
A07C	0	Artificial respiration > 499 hours or other challenging situations, age > 15 years	13.017	30.4	9	1.281	46	0.293	0.426		x

					IVIINIMUM length of		Iviaximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
A11A	ο	Artificial respiration > 249 hours with complex situations, or artificial respiration > 95 hours with specific highly complex situations, or age < 16 years, or very challenging situations, or challenging OR procedure with age < 16 years	17.4	34.5	10	1.386	52	0.356		x	x
A11B	0	Artificial respiration > 249 hours with complex situations, or artificial respiration > 95 hours with specific complex situations or severe burns, age > 15 years	12.585	25.2	7	1.362	43	0.439		x	x
A11C	ο	Artificial respiration > 249 hours with challenging procedures, or artificial respiration < 95 hours with specific situations or complicating procedures, or age < 6 years, or complex intensive care treatment > 1470/1656 points with difficult diagnosis	10.751	24.4	7	1.192	42	0.413		x	x
A11D	0	Artificial respiration > 249 hours or artificial respiration > 95 hours with specific situations, age > 5 years	7.565	20.3	5	1.239	36	0.27		x	x
A15A	0	Bone marrow transplantation or stem cell transfusion, autologous, age < 18 years or with complex intensive care treatment > 360 points or multiple interventions	6.018	25.4	7	0.738	39	0.24		x	x
A15B	0	Bone marrow transplantation or stem cell transfusion, autologous, with highly complex chemotherapy and challenging situation, age > 17 years	5.344	21.3	6	0.763	29	0.25		x	x
A15C	0	Bone marrow transplantation or stem cell transfusion, autologous, age > 17 years	3.358	18.8	5	0.558	27	0.181		х	x
A16Z	0	Transplantation of Langerhans cells	6.886	8	1	3.167	15	0.644		x	х
A17A	0	Kidney transplantation with post-operative failure of kidney transplant or age < 18 years or AB0-incompatible transplantation	5.732	19	5	0.845	36	0.273		x	х
A17B	0	Kidney transplantation, age > 17 years	3.507	9.5	2	0.962	18	0.226		x	х
A36A	ο	Complex intensive care treatment > 980/1104 points for specific diseases and conditions, or complex OR procedure, or more than 8 courses of radiation	10.196	27.9	8	0.989	45	0.336		x	x
A36B	0	Complex intensive care treatment > 392/552 and < 981/1105 points for specific diseases and conditions	7.066	22.5	6	0.915	40	0.301		х	x
A42A	А	Bone marrow or stem cell collection, autologous, age < 16 years or specific processes	2.338	2.9	1	1.146	5	0.588	1.146		х
A42B	А	Bone marrow or stem cell collection, autologous, age > 15 years	1.23	2.8	1	0.457	6	0.327	0.457		x
A43A	A	Early rehabilitation for vegetative state and locked-in syndrome with early neurological rehabilitation from 70 treatment days or complex treatment in intermediate care unit > 1764/1932 points	23.156	77.2	24	0.84	95	0.231		x	x
A43B	А	Early rehabilitation for vegetative state and locked-in syndrome or highly complex vacuum treatment	13.911	61.5	19	0.526	79	0.129	0.172		х
A60A	М	Failure and rejection of an organ transplant, more than one inpatient day, with extremely severe CC or complex OR procedure or age < 16 years	1.834	9.4	2	0.575	22	0.212		x	x
A60B	М	Failure and rejection of an organ transplant, age > 15 years, more than one inpatient day	0.994	5.4			13	0.194		х	х
A60C	М	Failure and rejection of an organ transplant, one inpatient day	0.447	1						x	x
A90A	ο	Complex treatment in intermediate care unit > 1176/1104 points or complex OR procedure or more than 8 courses of radiation or early rehabilitation from 14 treatment days for specific diseases	8.659	30.6	9	0.729	48	0.264		x	x
A90B	0	Complex treatment in intermediate care unit > 392/552 and < 1177/1105 points for specific diseases, or specific complex intensive care treatment with complex treatment in intermediate care unit points	6.051	24.8	7	0.692	42	0.235		x	x
A91Z	М	Photopheresis and apheresis, one inpatient day	0.654	1						x	х

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1	2	3	4	5	6	7	8	9	10	11	12
A92A	М	Multimodal pain therapy for specific diseases or complex rheumatological treatment for specific diseases, from 21 treatment days without OR procedure	2.71	21.4			27	0.087	0.125		x
A92B	М	Multimodal pain therapy for specific diseases or complex rheumatological treatment for specific diseases, from 14 to 20 treatment days without OR procedure	1.523	14.9			18	0.072	0.108		x
A92C	М	Multimodal pain therapy for specific diseases or complex rheumatological treatment for specific diseases, from 7 to 13 treatment days without OR procedure	1.044	8.6			14	0.088	0.129		x
A93A	ο	Radiotherapy, more than 8 courses of radiation with complex OR procedure or complex intensive care treatment/complex treatment in intermediate care unit > 184 points	7.149	35.9	10	0.574	53	0.194		x	x
A93B	0	Radiotherapy, more than 19 courses of radiation	4.968	33.4	10	0.446	51	0.153		x	x
A93C	0	Radiotherapy, more than 8 courses of radiation with extremely severe CC	3.585	23	6	0.498	40	0.15	0.151		x
A93D	0	Radiotherapy, more than 8 courses of radiation	2.755	19.1	5	0.451	32	0.144	0.141		х
A94A	М	Complex treatment for colonisation or infection with multidrug- resistant pathogens from 21 treatment days, or from 14 treatment days and specific diagnosis or complex intensive care treatment/complex treatment in intermediate care unit > 196/119 points	4.103	25.8			41	0.166		x	
A94B	М	Complex treatment for colonisation or infection with multidrug- resistant pathogens from 14 treatment days or age < 16 years or complex intensive care treatment/complex treatment in intermediate care unit > 196/119 points or specific diagnoses	2.515	15			24	0.12		x	
A94C	М	Complex treatment for colonisation or infection with multidrug- resistant pathogens from 7 treatment days without OR procedure, age > 15 years	1.438	9.5			15	0.147	0.15		
A95A	М	Geriatric acute rehabilitation with complex procedure or complex intensive care treatment/complex treatment in intermediate care unit > 360 points	3.948	21.6	6	0.401	39	0.132		x	
A95B	М	Geriatric acute rehabilitation from 14 treatment days or complex neurological treatment of acute stroke, with specific OR procedure or complex intensive care treatment > 184 points	3.292	22.8	6	0.392	35	0.087	0.124		
A95C	М	Geriatric acute rehabilitation from 14 treatment days or complex neurological treatment of acute stroke, with severe motor function impairment or specific intervention	2.135	19.7	5	0.349	30	0.076	0.109		
A95D	М	Geriatric acute rehabilitation from 14 treatment days or complex neurological treatment of acute stroke	1.821	19	5	0.298	28	0.068	0.093		
A95E	М	Geriatric acute rehabilitation, from 7 to 13 treatment days with specific OR procedure or vacuum treatment	2.258	13.2			23	0.087	0.123		
A95F	М	Geriatric acute rehabilitation, from 7 to 13 treatment days with severe motor function impairment	1.387	12.7			21	0.076	0.113		
A95G	М	Geriatric acute rehabilitation, from 7 to 13 treatment days	1.213	12.6			21	0.067	0.098		
A96A	M	Complex complementary medical treatment for specific diseases, without OR procedure, from 26 therapy units	1.578	13.2	3	0.388	21	0.084	0.117		
A96B	М	Complex complementary medical treatment for specific diseases, without OR procedure, from 10 therapy units	1.027	8.1	1	0.499	14	0.088	0.118		
A97A	М	Complex palliative medical treatment from 7 treatment days with complex procedure or complex palliative medical treatment from 21 treatment days with complex situations	9.166	43.7	13	0.594	61	0.223		x	x

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
A97B	М	Complex palliative medical treatment from 7 treatment days with complex procedure or complicating procedure and complex palliative medical treatment from 14 treatment days or complex treatment from 21 treatment days with surgical intervention or complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	5.109	29.7	8	0.538	47	0.171	0.166		x
A97C	м	Complex palliative medical treatment from 7 treatment days with complicating procedure and specific intervention or complex palliative medical treatment from 14 treatment days with specific OR procedure	3.866	23.9	6	0.528	40	0.159	0.16		x
A97D	М	Complex palliative medical treatment from 21 treatment days or complicating procedure or specific diagnosis or complex neurological treatment from 24 hours	3.451	28.5	8	0.379	44	0.124	0.121		x
A97E	М	Complex palliative medical treatment from 14 treatment days	2.285	18.2			27	0.129	0.125		х
A97F	м	Complex palliative medical treatment from 7 treatment days with specific procedure or severe motor function impairment or specific intervention	2.044	13.5			26	0.157	0.152		x
A97G	М	Complex palliative medical treatment from 7 treatment days	1.449	11.5			20	0.13	0.129		х
MDC 01: Dis	eases a	and disorders of the nervous system									
B01A	0	Complex OR procedures over more than one session for diseases and disorders of the nervous system with complex intensive care treatment > 196/184 points	7.769	20.9	5	1.045	37	0.292	0.311		
B01B	0	Complex OR procedures over more than one session or epilepsy surgery with invasive preoperative video EEG	4.685	14.8	3	0.779	28	0.223	0.219		
B02A	ο	Complex craniotomy or spinal column surgery, age < 6 years or < 18 years with major intracranial intervention, with extremely severe CC, or complex intensive care treatment/complex treatment in intermediate care unit > 196/119 points	4.823	14.1	3	0.987	28	0.288		x	
B02B	0	Complex craniotomy or spinal column surgery	3.078	11.1	2	0.792	24	0.226		х	
B03A	0	Surgical interventions for paraplegia/tetraplegia, cerebral disease and interventions for cerebral palsy, muscular dystrophy, neuropathy or interventions on the spinal column and spinal cord, and complex intensive care treatment/complex treatment in intermediate care unit > 196/119 points, or age < 16 years	2.408	8.2	1	0.84	16	0.226	0.199		
B03B	0	Surgical interventions for paraplegia/tetraplegia, cerebral disease and interventions for cerebral palsy, muscular dystrophy, neuropathy or interventions on the spinal column and spinal cord, and complicating procedure, age > 15 years	1.861	6.4	1	0.576	12	0.193	0.179		
B03C	о	Surgical interventions for paraplegia/tetraplegia, cerebral disease and interventions for cerebral palsy, muscular dystrophy, neuropathy or interventions on the spinal column and spinal cord, age > 15 years	1.39	6.3	1	0.878	16	0.165	0.176		
B04A	0	Specific interventions on the extracranial vessels and extremely severe CC	3.491	12.7	3	0.719	27	0.237		х	
B04B	0	Interventions on the extracranial vessels, ASD closure or pacemaker with extremely severe CC or for cerebral infarction	2.273	8.7	1	0.881	17	0.153		х	
B04C	0	Interventions on the extracranial vessels or ASD closure or pacemaker	1.36	4.6	1	0.47	9	0.152	0.214		
B05Z	0	Decompression for carpal or tarsal tunnel syndrome	0.444	2.3	1	0.109	4	0.103	0.109		
B09A	0	Other interventions on the cranium for malignant neoplasms of the nervous system	1.806	7.3	1	0.695	17	0.205	0.186		
B09B	0	Other interventions on the cranium	1.048	3.7	1	0.459	8	0.128	0.276		

					IVIINIMUM length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
B16Z	0	Radiotherapy for diseases and disorders of the nervous system, more than one inpatient day	1.568	9.5	2	0.512	21	0.17	0.165		х
B17A	0	Interventions on peripheral nerves and cranial nerves with extremely severe CC or complicating diagnosis	2.687	13.3	3	0.543	28	0.197		x	
B17B	0	Interventions on peripheral nerves and cranial nerves with complex intervention	1.323	4.2	1	0.297	12	0.119	0.135		
B17C	0	Interventions on peripheral nerves and cranial nerves or implant removal	0.691	2.7	1	0.24	6	0.121	0.24		
B20A	0	Craniotomy or major spinal column surgery with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 or complex intensive care treatment > 119 points with specific situation	3.904	12.3	3	0.748	22	0.248	0.245		
B20B	0	Craniotomy or major spinal column surgery with complex procedure or complex diagnosis or complex intensive care treatment > 119 points, with intraoperative monitoring or specific intervention or age < 16 years	2.95	8	1	0.953	14	0.258	0.225		
B20C	0	Craniotomy or major spinal column surgery with complex procedure or complex intensive care treatment > 119 points, age > 15 years	2.251	7.1	1	0.758	14	0.157	0.203		
B20D	0	Craniotomy or major spinal column surgery, age < 3 years or with specific diagnosis	1.815	5.7	1	0.581	13	0.161	0.214		
B20E	0	Craniotomy or major spinal column surgery, age > 2 years	1.398	6.3	1	0.479	13	0.111	0.149		
B21A	0	Implantation of a neurostimulator for brain stimulation or medicine pump or complex treatment for extrapyramidal motor diseases from 14 treatment days	7.062	11.8	2	0.68	19	0.181	0.181		
B21B	0	Implantation of a neurostimulator, multielectrode system or specific intervention	3.551	3.7	1	1.015	9	0.099	0.609		
B21C	0	Implantation of some other neurostimulator	2.195	2.5	1	0.707	6	0.201	0.707		
B21D	0	Implantation of electrodes	1.214	2.3	1	0.297	4	0.128	0.297		
B22Z	0	Implantation of a medicine pump	2.899	5	1	0.412	13	0.13	0.152		
B36A	0	Complex intensive care treatment > 1470/1656 points	14.255	30.5	9	1.388	48	0.49		x	х
B36B	0	Complex intensive care treatment > 392/552 points with complex OR procedure or complex intensive care treatment > 980/1104 points or complex OR procedure over four sessions	8.758	20.7	5	1.315	36	0.402		x	x
B36C	0	Complex intensive care treatment > 392/552 points	6.169	17.4	4	1.186	33	0.367		x	х
B36D	0	Complex intensive care treatment > 196/360 points	4.034	13	3	0.95	26	0.304		x	х
B39A	0	Complex neurological treatment for acute stroke lasting more than 72 hours with surgical intervention and extremely severe CC	3.921	11.7	2	1.073	24	0.294		x	
B39B	ο	Complex neurological treatment for acute stroke lasting more than 72 hours with specific OR procedure or complex intensive care treatment > 119 points	2.859	9.8	2	0.786	19	0.256		x	
B39C	0	Complex neurological treatment for acute stroke with surgical intervention	2.421	7.6	1	0.966	16	0.187		x	
B60Z	М	Paraplegia/Tetraplegia	2.339	15	4	0.447	30	0.151	0.147		
B61A	0	Specific acute diseases and injuries of the spinal cord, with complex intervention, up to 13 inpatient days, transferred	3.28	5.8						x	
B61B	0	Specific acute diseases and injuries of the spinal cord with complex OR procedure, more than one inpatient day	4.741	15.1	4	0.647	29	0.213	0.213		
B61C	0	Specific acute diseases and injuries of the spinal cord, more than one inpatient day	2.583	13.6	3	0.566	27	0.164	0.171		
B63A	М	Dementia and other chronic disorders affecting brain function with extremely severe CC or complex neurological diagnostics, more than one inpatient day	1.791	14	3	0.437	29	0.127	0.123		

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay 1)	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3 ¹	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
B63B	М	Dementia and other chronic disorders affecting brain function, more than one inpatient day	0.847	7.5			17	0.08	0.116		
B64A	М	Delirium with extremely severe CC and more than one inpatient day	1.816	13.6	3	0.438	25	0.136	0.132		
B64B	М	Delirium, more than one inpatient day	0.958	7.8			17	0.103	0.13		
B66A	М	Neoplasms of the nervous system or stupor and coma of non- traumatic origin with extremely severe CC and more than one inpatient day	1.333	9.3	2	0.428	19	0.144	0.138		х
B66B	М	Neoplasms of the nervous system or stupor and coma of non- traumatic origin, more than one inpatient day, age < 16 years	0.774	3.4			8	0.241	0.247		x
B66C	м	Neoplasms of the nervous system or stupor and coma of non- traumatic origin, more than one inpatient day, age > 15 years	0.779	5.5			13	0.145	0.147		x
B67A	М	Parkinson's disease with extremely severe CC or very severe impairment or elimination of neurological stimulation parameters or complex treatment for extrapyramidal motor diseases, from 7 treatment days, more than one inpatient day	1.498	11.7	2	0.491	23	0.133	0.13		
B67B	М	Parkinson's disease, more than one inpatient day	0.914	7.8			16	0.103	0.126		
B68A	М	Multiple sclerosis and cerebellar ataxia with complex diagnosis or extremely severe CC or complex neurological diagnostics, or specific procedure over more than one session, more than one inpatient day	1.088	6.8			15	0.165	0.173		
B68B	М	Multiple sclerosis and cerebellar ataxia with specific diagnosis, more than one inpatient day	0.784	5			10	0.112	0.15		
B68C	М	Multiple sclerosis and cerebellar ataxia, more than one inpatient day	0.725	5.5			12	0.1	0.139		
B69A	М	Transient ischaemic attack (TIA) and extracranial vascular occlusions with complex neurological treatment for acute stroke > 72 hours	1	5.6			11	0.193		x	
B69B	м	Transient ischaemic attack (TIA) and extracranial vascular occlusions with complex neurological treatment for acute stroke < 73 hours	0.872	4.1	1	0.306	9	0.156		x	
B69C	М	Transient ischaemic attack (TIA) and extracranial vascular occlusions with other complex neurological treatment for acute stroke or complex neurological diagnostics	0.757	3.6	1	0.299	7	0.149	0.179		
B69D	М	Transient ischaemic attack (TIA) and extracranial vascular occlusions	0.555	3.5	1	0.252	7	0.112	0.151		
B70A	м	Apoplexy with complex neurological treatment for acute stroke > 72 hours, with complicating diagnosis or severe motor function disorder or extremely severe CC	2.268	11.8	2	0.737	23	0.211		x	
B70B	М	Apoplexy with complex neurological treatment for acute stroke > 72 hours or complex neurological diagnostics	1.563	8.4	1	0.752	17	0.187		x	
B70C	М	Apoplexy with complex neurological treatment for acute stroke < 73 hours, with complicating diagnosis or thrombolysis or severe motor function disorder	1.308	6.2	1	0.634	13	0.218		x	
B70D	М	Apoplexy with complex neurological treatment for acute stroke < 73 hours, or with other complex neurological treatment > 72 hours, or extremely severe CC	1.209	7.2	1	0.584	15	0.134		x	
B70E	М	Apoplexy with other complex neurological treatment for acute stroke < 73 hours or complex neurological diagnostics	1.073	6.1	1	0.518	12	0.13		x	
B70F	М	Apoplexy, more than one inpatient day or thrombolysis with complicating diagnosis or severe motor function disorder	1.134	7.4	1	0.543	15	0.105	0.145		
B70G	М	Apoplexy, more than one inpatient day	0.838	6.3			13	0.096	0.133		
B70H	М	Apoplexy, more than one inpatient day or thrombolysis, dead < 5 days after admission, with complex neurological treatment for acute stroke or other complex neurological treatment	0.952	3.1						x	

					IVIINIMUM length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
B70I	М	Apoplexy, more than one inpatient day or thrombolysis, dead < 5 days after admission	0.603	3						x	
B70J	М	Apoplexy with complex neurological treatment for acute stroke > 23 hours to < 48 hours, one inpatient day	0.618	1						х	
B70K	М	Apoplexy with complex neurological treatment for acute stroke < 24 hours, one inpatient day	0.392	1						x	
B71A	м	Diseases of cranial nerves and peripheral nerves with complex diagnosis and more than one inpatient day with severe CC or with paraplegia/tetraplegia or complex neurological diagnostics, or severe CC with more than one inpatient day and paraplegia/tetraplegia	1.537	10.6	2	0.501	23	0.15	0.146		
B71B	М	Diseases of cranial nerves and peripheral nerves with complex diagnosis or severe CC and more than one inpatient day, or parapleoia/tetrapleoia	0.944	7.1			15	0.094	0.129		
B71C	М	Diseases of cranial nerves and peripheral nerves, more than one inpatient day	0.621	5.1			11	0.087	0.116		
B72A	М	Infection of the nervous system except for viral meningitis with extremely severe CC, more than one inpatient day	2.493	16.5	4	0.484	31	0.152	0.149		
B72B	М	Infection of the nervous system except for viral meningitis, age < 16 years or complex neurological diagnostics, more than one inpatient day	1.112	6.8			15	0.117	0.179		
B72C	М	Infection of the nervous system except for viral meningitis, age > 15 years, more than one inpatient day	0.929	7.5			17	0.084	0.126		
B73Z	М	Viral meningitis, more than one inpatient day	0.595	3.9			9	0.113	0.185		
B75Z	М	Febrile convulsions, more than one inpatient day	0.452	2.3			4	0.134	0.218		
B76A	м	Seizures and complex treatment for epilepsy from 7 treatment days or complex intensive care treatment > 119 points or complex treatment in intermediate care unit > 196/119 points, more than one inpatient day	2.295	12.2	3	0.566	20	0.196		x	
B76B	м	Seizures or invasive video EEG or complex treatment of epilepsy from 7 treatment days or age < 16 years, more than one inpatient day	1.737	5.7			12	0.227		x	
B76C	М	Seizures or video EEG, more than one inpatient day, age > 15 years	1.512	5.2			11	0.218		х	
B76D	м	Seizures with EEG or complex neurological diagnostics with complex diagnosis or congenital malformations, extremely severe CC, more than one inpatient day	1.451	9.7	2	0.467	22	0.16		x	
B76E	М	Seizures with EEG or complex neurological diagnostics, or age < 6 years or complex diagnosis, more than one inpatient day	0.833	4.6			11	0.197		x	
B76F	М	Seizures, age > 5 years	0.643	4.2			9	0.111	0.15		
B77A	М	Headaches with complex neurological diagnostics or age < 16 years or complex intensive care treatment > 59 points, more than one inpatient day	0.59	3.1			6	0.134	0.188		
B77B	М	Headaches and age > 15 years, more than one inpatient day	0.49	3.7			8	0.094	0.152		
B78A	М	Intracranial injury, more than one inpatient day, age < 12 years	0.882	4.4			9	0.184	0.208		
B78B	М	Intracranial injury, more than one inpatient day, age > 11 years	0.779	5.2			12	0.117	0.145		
B79Z	М	Cranial fractures, more than one inpatient day	0.51	3.3			7	0.108	0.155		
B80Z	М	Other head injuries, more than one inpatient day	0.386	2.6			6	0.104	0.175		
B81A	М	Other diseases of the nervous system with complex diagnosis or complex neurological diagnostics and age < 16 years or specific diagnosis, more than one inpatient day	0.971	3.6			7	0.204	0.305		

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵ ^{) ۲) ه)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
B81B	М	Other diseases of the nervous system with complex diagnosis or complex neurological diagnostics, more than one inpatient day, age > 15 years	1.061	6.5			14	0.117	0.17		
B81C	Μ	Other diseases of the nervous system, more than one inpatient day	0.777	6.4			15	0.087	0.123		
B82Z	М	Other diseases of peripheral nerves, more than one inpatient day	0.555	4.2			10	0.087	0.122		
B84Z	М	Vascular myelopathies, more than one inpatient day	1.287	8.5			17	0.098	0.154		
B85A	м	Degenerative diseases of the nervous system with extremely severe CC or complicating diagnoses or complex neurological diagnostics, or cerebral palsies or age < 16 years, more than one inpatient day	1.071	7.4			18	0.15	0.148		
B85B	IVI	Degenerative diseases of the nervous system, more than one inpatient day, age > 15 years	0.817	6.6			15	0.104	0.131		
B86Z	Μ	Diseases and disorders of the nervous system, one inpatient day	0.27	1						x	
B87A	М	Diseases and disorders of the nervous system, complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	2.48	10.9	2	0.801	23	0.235		x	x
B87B	М	Diseases and disorders of the nervous system, complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	1.58	7.6	1	0.771	17	0.211	0.207		x
B90A	0	Complex treatment in intermediate care unit > 1176/1104 points or early neurological rehabilitation from 21 treatment days or complex OR procedure	6.368	20.4	5	0.9	37	0.213		x	x
B90B	0	Complex treatment in intermediate care unit > 392/552 points or early rehabilitation from 7 treatment days or specific complex intensive care treatment with complex treatment in intermediate care unit points or artificial respiration > 95 hours with complex intensive care treatment > 196/360 points	3.401	14.7	3	0.837	26	0.196		x	x
MDC 02: Dis	eases	and disorders of the eye									
C01Z	0	Interventions for penetrating eye injuries and suturing of the amniotic membrane	0.987	4	1	0.317	9	0.121	0.144		
C02A	0	Enucleation and interventions on the orbital cavity or radiotherapy for malignant neoplasm or extremely severe CC	1.629	5.1	1	0.515	12	0.216	0.19		х
C02B	0	Enucleation and interventions on the orbital cavity	1.113	3.8	1	0.355	8	0.25	0.213		
C03A	0	Interventions on the retina with pars plana vitrectomy and other complex procedure with intervention on the lens	0.697	2.1	1	0.077	3	0.148	0.077		
C03B	0	Interventions on the retina with pars plana vitrectomy and other complex procedure	0.582	2.1	1	0.187	3	0.131	0.187		
C04Z	0	Cornea transplantation	1.222	3.4	1	0.481	7	0.165	0.288		
C06A	0	Specific complex interventions for glaucoma	0.763	2.6	1	0.255	4	0.128	0.255		
C06B	0	Complex interventions for glaucoma	0.603	2.4	1	0.27	4	0.129	0.27		
C06C	0	Interventions for glaucoma	0.516	2.3	1	0.135	4	0.115	0.135		
C08A	0	Bilateral intervention or congenital malformation of the lens	0.804	2	1	0.257	3	0.189	0.257		
C08B	0	Intervention on the lens	0.615	2	1	0.225	3	0.148	0.225		
C10A	0	Interventions on the eye muscles, age < 12 years	0.52	2	1	0.126	3	0.088	0.126		
C10B	0	Interventions on the eye muscles, age > 11 years	0.469	2	1	0.13	3	0.091	0.13		
C12Z		Other reconstructions of the eyelids Bilateral interventions on the lachrymal glands and lachrymal ducts or	0.921	3.2	1	0.286	7	0.133	0.172		
C13A	0	reconstruction of the nose	0.813	2.3	1	0.224	4	0.138	0.224		
C13B	0	Interventions on the lachrymal gland lachrymal ducts	0.682	2.3	1	0.244	4	0.139	0.244		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵) ۲) ۵)	Cost weight with costs of system use (CSU)	Mean length of stay 1)	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3 ³ 5 ³	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission ⁴⁾
1	2	3	4	5	6	7	8	9	10	11	12
C14Z	0	Other interventions on the eye	0.773	4.7	1	0.219	10	0.113	0.099		
C15A	0	Interventions over more than one session or bilateral interventions on the retina	1.151	4.3	1	0.36	10	0.19	0.164		
C15B	0	Other interventions on the retina	0.664	2.3	1	0.175	4	0.141	0.175		
C20Z	0	Other interventions on the cornea, sclera and conjunctiva, interventions on the eyelid or various interventions on the lens	0.736	2.5	1	0.2	5	0.148	0.2		
C60A	М	Acute and severe eye infections with complicating diagnosis or with severe CC, more than one inpatient day	1.1	9.5	2	0.36	20	0.116	0.116		
C60B	М	Acute and severe eye infections, more than one inpatient day	0.629	5.4			12	0.089	0.122		
C61A	М	Neuro-ophthalmological and vascular diseases of the eye with complicating diagnosis or with severe CC or complex neurological diagnostics or complex neurological treatment for at least 24 hours, more than one inpatient day	0.767	4.7			11	0.167	0.182		
C61B	М	Neuro-ophthalmological and vascular diseases of the eye, more than one inpatient day	0.611	3.8			8	0.114	0.195		
C62Z	М	Hyphaema and conservatively treated eye injuries, more than one inpatient day	0.52	3.3			7	0.107	0.16		
C63A	М	Malignant neoplasms of the retina and age < 16 years	0.846	1.2			3	0.334		x	х
C63B	М	Diabetic or specific diseases of the eye, more than one inpatient day	0.639	4.5			10	0.101	0.155		
C63C	М	Malignant neoplasms or other diseases of the eye, more than one inpatient day	0.518	3.6			8	0.104	0.163		х
C64Z	М	Glaucoma, cataract and diseases of the eyelid, more than one inpatient day	0.525	2.5			4	0.149	0.255		
C86Z	М	Diseases and disorders of the eye, one inpatient day	0.265	1						x	
MDC 03: Dis	seases	and disorders of the ear, nose, mouth and throat									
D01A	0	Cochlea implantation, bilateral	5.138	2.2	1	0.691	3	0.484	0.691		
D01B	0	Cochlea implantation or implantation of a mandibular joint endoprosthesis	3.068	2.3	1	0.425	4	0.265	0.425		
D02A	ο	Complex resections with reconstructions of the head and throat and combination intervention with extremely difficult CC or complicating procedure or complex OR procedure over more than one session, with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	8.245	23.5	6	0.896	40	0.265	0.271		
D02B	о	Complex resections with reconstructions of the head and throat and combination intervention with extremely difficult CC or complicating procedure or complex OR procedure over more than one session	6.023	18.9	5	0.736	36	0.17	0.243		
D03A	0	Surgical correction of a cleft lip/jaw/palate with rhinoplasty	1.652	4.4	1	0.456	7	0.214	0.208		
D03B	0	Surgical correction of a cleft lip/jaw/palate, age < 2 years	1.488	4.2	1	0.422	7	0.203	0.192		
D03C	0	Surgical correction of a cleft lip/jaw/palate, age > 1 year	1.18	3.6	1	0.371	6	0.145	0.222		
D04Z	0	Bimaxillary osteotomy and complex interventions on the jaw	1.695	3.3	1	0.56	6	0.26	0.336		
D05A	0	Complex parotidectomy	1.042	3.2	1	0.287	6	0.142	0.172		
D05B	0	Complex interventions on the salivary glands except for complex parotidectomies	0.947	2.7	1	0.235	5	0.133	0.235		
D06A	0	Challenging interventions on the paranasal sinus, mastoid, middle ear and other interventions on the salivary gland, with complex tympanoplasty or age < 6 years	0.838	2.4	1	0.068	4	0.124	0.068		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵) ۲) ۵)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
		Challenging interventions on the paranasal sinus, mastoid, middle									
D06B	0	ear and other interventions on the salivary gland, age > 5 and < 16 years, or complex intervention on the mastoid or paranasal sinus or with complex diagnosis, age > 15 years	0.741	2.4	1	0.094	4	0.141	0.094		
D06C	0	Challenging interventions on the paranasal sinus, mastoid, middle ear and other interventions on the salivary gland, age > 15 years	0.638	2.2	1	0.135	4	0.125	0.135		
D08Z	0	Interventions on the oral cavity and mouth for malignant neoplasm	0.767	2.9	1	0.24	6	0.127	0.24		
D09Z	0	Tonsillectomy for malignant neoplasm or various interventions on the ear, nose, mouth and throat with extremely severe CC	0.965	4.7	1	0.335	12	0.193	0.152		х
D12A	0	Other challenging interventions on the ear, nose, mouth and throat	1.43	4.2	1	0.434	9	0.217	0.197		
D12B	0	Other interventions on the ear, nose, mouth and throat	0.716	2.8	1	0.206	6	0.12	0.206		
D13A	0	Haemostasis after tonsillectomy or adenectomy or tonsillectomy for abscess, except for malignant neoplasm, age < 16 years	0.602	2.6	1	0.201	5	0.114	0.201		
D13B	0	Tonsillectomy or adenectomy except for malignant neoplasm, age > 15 years	0.471	2.4	1	0.129	4	0.103	0.129		
D15A	ο	Tracheostomy or radiation and multidrug-resistant pathogens, with extremely severe CC or complex treatment in intermediate care unit > 196/184 points and complex OR procedure	3.753	16.7	4	0.637	32	0.196	0.197		x
D15B	0	Tracheostomy or radiation with multidrug-resistant pathogens or complex treatment in intermediate care unit > 196/184 points	2.592	11.6	2	0.679	23	0.19	0.18		х
D16Z	0	Material removal from the jaw and face	0.836	2.5	1	0.315	5	0.133	0.315		
D17Z	0	Plastic reconstruction of the pinna	1.011	3	1	0.26	6	0.132	0.156		
D20Z	0	Radiotherapy for diseases and disorders of the ear, nose, mouth and throat	0.774	4.2	1	0.36	9	0.133	0.164		х
D22Z	0	Interventions on the oral cavity and mouth except for malignant neoplasm	0.582	2.5	1	0.149	5	0.109	0.149		
D23Z	0	Implantation of a hearing aid	1.599	2.3	1	0.198	4	0.122	0.198		
D24A	0	Complex dermatoplasties and major interventions on the head and throat with complex intervention, or radical laryngectomy with combination intervention or extremely severe CC	5.562	17.9	4	0.814	33	0.227	0.237		
D24B	0	Complex dermatoplasties and major interventions on the head and throat with combination intervention or extremely severe CC	2.577	10	2	0.582	19	0.179	0.17		
D24C	0	Complex dermatoplasties and major interventions on the head and throat	1.679	5.7	1	0.495	12	0.13	0.182		
D25A	0	Moderately complex interventions on the head and throat and extremely severe CC or radiotherapy with surgical intervention, or specific intervention	1.655	7.3	1	0.65	16	0.187	0.174		x
D25B	0	Moderately complex interventions on the head and throat	1.027	3.6	1	0.363	8	0.129	0.218		х
D28Z	0	Maxillary osteotomy and complex interventions on the head and throat or other interventions on the head and throat for malignant neoplasm	1.198	3.2	1	0.452	6	0.27	0.271		x
D29Z	0	Surgery on the jaw and other interventions on the head and throat except for malignant neoplasm	0.914	3.2	1	0.299	6	0.192	0.179		
D30A	0	Various interventions on the ear, nose, mouth and throat with extremely severe CC, with challenging intervention or intervention on the oral cavity and mouth except for malignant neoplasm without graft involving the floor of the mouth or vestibule with age < 3 years	0.681	2.2	1	0.126	4	0.119	0.126		
D30B	0	Various interventions on the ear, nose, mouth and throat with specific procedure or age < 16 years	0.597	2.3	1	0.078	4	0.111	0.078		
D30C	0	Various interventions on the ear, nose, mouth and throat, age > 15 years	0.555	2.3	1	0.175	4	0.113	0.175		

					IVIINIMUM length of		Iviaximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
D35Z	0	Interventions on the nose and paranasal sinuses for malignant neoplasm	0.887	2.7	1	0.263	5	0.137	0.263		х
D37A	0	Diseases and disorders of the ear, nose, mouth and throat, complex intensive care treatment > 196/184 points and complex OR procedure	6.029	18.3	5	0.755	32	0.277	0.249		х
D37B	0	Diseases and disorders of the ear, nose, mouth and throat, complex intensive care treatment > 196/184 points	2.695	9.7	2	0.807	21	0.191	0.26		х
D38A	0	Very complex interventions on the nose	0.797	2.1	1	0.151	3	0.149	0.151		
D38B	0	Complex interventions on the nose	0.598	2.1	1	0.121	3	0.123	0.121		
D39Z	0	Other interventions on the nose	0.491	2.3	1	0.086	4	0.107	0.086		
D40Z	А	Dental extraction and restoration	0.696	3.4	1	0.248	8	0.115	0.149		
D60A	М	Malignant neoplasms of the ear, nose, mouth and throat, more than one inpatient day with extremely severe CC	1.452	10.1	2	0.461	22	0.148	0.134		х
D60B	М	Malignant neoplasms of the ear, nose, mouth and throat	0.642	3.8	1	0.268	10	0.108	0.161		х
D61A	М	Balance problems (dizziness) with complex neurological diagnostics or extremely severe CC with more than one inpatient day	0.796	5.3	1	0.375	12	0.105	0.138		
D61B	М	Balance problems (dizziness), more than one inpatient day	0.478	3.8			8	0.087	0.148		
D62A	м	Epistaxis or otitis media/infections of the upper respiratory tract and age > 2 years with extremely severe CC, more than one inpatient day	0.886	6.4			14	0.097	0.14		
D62B	м	Epistaxis or otitis media/infections of the upper respiratory tract, age > 2 years and age < 12 years or complicating procedure or specific diagnosis, more than one inpatient day	0.555	4.7			10	0.083	0.129		
D62C	М	Epistaxis or otitis media/infections of the upper respiratory tract and age > 11 years, more than one inpatient day	0.415	3.3			7	0.084	0.126		
D63Z	М	Otitis media or infections of the upper respiratory tract, age < 3 years, more than one inpatient day	0.453	2.8			6	0.116	0.216		
D64Z	М	Laryngotracheitis and epiglottitis, more than one inpatient day	0.444	2.8			6	0.115	0.211		
D65Z	М	Injury and deformity of the nose, more than one inpatient day	0.547	3.6			8	0.095	0.149		
D66Z	М	Other diseases of the ear, nose, mouth and throat, more than one inpatient day	0.464	3.3			7	0.094	0.134		
D67A	М	Diseases of the teeth and oral cavity without dental extraction and restoration, following transplantation or with extremely severe CC	1.42	10.1	2	0.454	21	0.144	0.132		
D67B	М	Diseases of the teeth and oral cavity without dental extraction and restoration, more than one inpatient day	0.494	3.4			7	0.098	0.143		
D86Z	М	Diseases and disorders of the ear, nose, mouth and throat, one inpatient day	0.263	1						х	
D87Z	М	Diseases and disorders of the ear, nose, mouth and throat, complex intensive care treatment/complex treatment in intermediate care unit > 119 points	1.148	5.5	1	0.537	12	0.147	0.198		x
MDC 04: Dis	seases a	and disorders of the respiratory system									
E01A	0	Revision interventions, bilateral lobectomy with extremely severe CC, or radiotherapy with surgical intervention	4.529	15.9	4	0.712	29	0.155	0.234		x
E01B	0	Revision interventions, bilateral lobectomy, radiotherapy with artificial respiration > 24 hours, ASD closure	2.768	10.3	2	0.645	18	0.139	0.188		х
E02A	0	Other OR procedures on the respiratory system with specific procedure or age < 16 years	2.04	7.1	1	0.867	17	0.193		х	
E02B	0	Other OR procedures on the respiratory system, age > 15 years with challenging intervention on the bronchus	1.726	7.3	1	0.642	17	0.135	0.172		
E02C	0	Other OR procedures on the respiratory system, age > 15 years	1.331	6.2	1	0.679	15	0.121	0.136		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} ه)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
E03Z	0	Brachytherapy or therapy with open radionuclides for diseases and disorders of the respiratory system, more than one inpatient day	0.978	2.3			4	0.296	0.489		х
E05A	0	Other major interventions on the thorax with extremely severe CC, or extracorporeal circulation	3.458	14.8	3	0.676	28	0.188	0.19		x
E05B	0	Other major interventions on the thorax for malignant neoplasm	2.357	8	1	0.839	15	0.153	0.199		х
E05C	0	Other major interventions on the thorax	1.974	8.8	1	0.728	17	0.12	0.172		
E06A	ο	Other pulmonary resections, biopsy involving thoracic organs and interventions on the thoracic wall with extremely severe CC or surgical lung volume reduction	2.77	11.7	2	0.701	24	0.189	0.186		
E06B	0	Other pulmonary resections, biopsy involving thoracic organs and interventions on the thoracic wall, age < 16 years	1.973	7.1	1	0.705	11	0.202	0.189		
E06C	0	Other pulmonary resections, biopsy involving thoracic organs and interventions on the thoracic wall, age > 15 years	1.797	6.2	1	0.607	12	0.146	0.188		
E07Z	0	Interventions for sleep apnoea syndrome	0.701	3	1	0.202	5	0.099	0.121		
E08A	0	Radiotherapy for diseases and disorders of the respiratory system, more than one inpatient day with extremely severe CC or complicating procedure	2.005	13.2	3	0.483	27	0.154	0.146		x
E08B	0	Radiotherapy for diseases and disorders of the respiratory system, more than one inpatient day	1.059	6.6			16	0.119	0.171		х
E33Z	0	Complex OR procedures over more than one session	6.672	21.3	6	0.733	39	0.245	0.243		
E36A	0	Diseases and disorders of the respiratory system with complex intensive care treatment > 980/1104 points and artificial respiration > 95 hours	8.535	22.3	6	1.196	37	0.275		x	x
E36B	0	Diseases and disorders of the respiratory system with complex intensive care treatment > 392/552 points	5.69	17.7	4	1.095	33	0.231		x	х
E36C	0	Diseases and disorders of the respiratory system with complex intensive care treatment > 196/184 points with complex OR procedure	4.294	14.8	3	0.875	28	0.258		x	x
E36D	0	Diseases and disorders of the respiratory system with complex intensive care treatment > 196/184 points	2.745	12.1	3	0.662	24	0.23		x	x
E60A	М	Cystic fibrosis (mucoviscidosis) or other lung diseases with evaluation stay before transplantation or age < 16 years	2.041	9.1	2	0.664	19	0.204	0.214		х
E60B	М	Cystic fibrosis (mucoviscidosis) without other lung diseases with evaluation stay before transplantation or ARDS, age > 15 years, more than one inpatient day	1.361	9.9	2	0.445	19	0.138	0.144		x
E63A	М	Sleep apnoea syndrome or cardiorespiratory polysomnography up to 2 inpatient days, complex neurological treatment or specific invasive cardiological diagnostics or age < 16 years	0.685	2.4	1	0.428	4	0.22	0.428		
E63B	М	Sleep apneoa syndrome or cardiorespiratory polysomnography up to 2 inpatient days, age > 15 years	0.376	2.7	1	0.111	6	0.108	0.111		
E64A	М	Respiratory insufficiency or pulmonary embolism with specific procedure or age < 16 years, more than one inpatient day	1.417	8.2			21	0.183	0.17		
E64B	М	Respiratory insufficiency or pulmonary embolism with extremely severe CC, more than one inpatient day	1.414	11.4	2	0.451	23	0.13	0.12		
E64C	М	Respiratory insufficiency or pulmonary embolism, more than one inpatient day	0.689	5.5			12	0.089	0.13		
E65A	М	Chronic obstructive pulmonary disease following transplantation or specific intervention or complicating procedure, more than one inpatient day	1.031	4.3			12	0.215	0.202		
E65B	М	Chronic obstructive pulmonary disease with rigid bronchoscopy, more than one inpatient day	0.963	6			14	0.169	0.155		
E65C	М	Chronic obstructive pulmonary disease and age < 16 years, more than one inpatient day	0.46	2.7			6	0.121	0.22		

					Winimum length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
E65D	М	Chronic obstructive pulmonary disease and age > 15 years, and extremely severe CC, more than one inpatient day	1.142	10.1	2	0.365	20	0.116	0.106		
E65E	М	Chronic obstructive pulmonary disease and age > 15 years, more than one inpatient day	0.664	6			13	0.094	0.104		
E66A	М	Severe thorax trauma with complicating diagnosis, more than one inpatient day	0.694	5.3			11	0.13		x	
E66B	М	Severe thorax trauma, more than one inpatient day	0.531	4.6			10	0.12	0.123		
E70A	М	Pertussis and acute bronchitis, age < 1 year or RSV infections, more than one inpatient day	0.59	3.8			8	0.161	0.191		
E70B	М	Pertussis and acute bronchitis, age > 0 years, more than one inpatient day	0.486	3.6			8	0.099	0.153		
E71A	М	Neoplasms of the respiratory system with extremely severe CC or rigid bronchoscopy, more than one inpatient day	1.262	9.1	2	0.406	20	0.141	0.131		х
E71B	М	Neoplasms of the respiratory system, more than one inpatient day	0.693	5.4			13	0.095	0.132		x
E73A	М	Pleural effusion with extremely severe CC, more than one inpatient day	1.629	12.3	3	0.393	25	0.132	0.129		
E73B	М	Pleural effusion, more than one inpatient day	0.726	5.8			13	0.088	0.138		
E74Z	М	Interstitial lung disease, more than one inpatient day	0.955	7.2			16	0.14	0.13		
E75A	М	Other diseases of the respiratory system with extremely severe CC, age < 18 years, more than one inpatient day	1.254	5.5			11	0.225		x	
E75B	М	Other diseases of the respiratory system with extremely severe CC, age > 17 years, more than one inpatient day	1.077	8.1			17	0.135		x	
E75C	М	Other diseases of the respiratory system, more than one inpatient day	0.6	4.5			10	0.097		x	
E76A	М	Tuberculosis, more than 14 inpatient days, with colonisation or infection with multidrug-resistant pathogens or age < 16 years or complicating procedure or with extremely difficult CC	3.848	26.9			44	0.142	0.143		
E76B	Μ	Tuberculosis, more than 14 inpatient days, age > 15 years	2.004	19.6			31	0.102	0.102		
E76C	М	Tuberculosis up to 14 inpatient days or extremely severe CC, more than one inpatient day	1.232	9.2	2	0.391	19	0.095	0.126		
E76D	М	Traumatic pneumothorax or haemothorax, more than one inpatient day	0.641	4.9			10	0.091	0.144		
E76E	М	Other pneumothorax, more than one inpatient day	0.525	4.1			9	0.084	0.118		
E77A	М	Other infections and inflammation of the respiratory system with complicating diagnosis following organ transplantation or with extremely severe CC or complicating procedure or multidrug- resistant pathogens, more than one inpatient day	1.468	11	2	0.471	23	0.136	0.125		
E77B	М	Other infections and inflammation of the respiratory system with complex diagnosis or extremely severe CC, age < 16 years, more than one inpatient day	0.618	4			9	0.16	0.149		
E77C	М	Other infections and inflammation of the respiratory system with complex diagnosis or extremely severe CC, age > 15 years, more than one inpatient day	1.102	9.1	2	0.352	18	0.123	0.114		
E77D	М	Other infections and inflammation of the respiratory system with severe CC, age > 15 years and more than one inpatient day	0.828	7.1			14	0.117	0.112		
E77E	М	Other infections and inflammation of the respiratory system, age > 15 years and more than one inpatient day	0.628	5.4			11	0.079	0.118		
E78Z	М	Monitoring and optimisation of an existing respiratory therapy, up to 2 inpatient days	0.385	1.5						х	
E86A	М	Diseases and disorders of the respiratory system with complex treatment or specific diagnostics, one inpatient day	0.395	1						х	
E86B	М	Diseases and disorders of the respiratory system with malignant neoplasm or transthoracic lung biopsy, one inpatient day	0.301	1						х	

							Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
E86C	М	Diseases and disorders of the respiratory system, one inpatient day	0.266	1						x	
E87Z	М	Diseases and disorders of the respiratory system, complex intensive care treatment/complex treatment in intermediate care unit > 119 points	1.674	9.5	2	0.535	18	0.179		x	x
E90A	0	Diseases and disorders of the respiratory system with complex treatment in intermediate care unit > 392/552 points	4.999	19.3	5	0.786	34	0.258		x	x
E90B	ο	Diseases and disorders of the respiratory system with complex treatment in intermediate care unit > 196/184 points with artificial respiration > 95 hours or complex OR procedure	3.32	11.5	2	0.956	20	0.184		x	x
E90C	0	Diseases and disorders of the respiratory system with complex treatment in intermediate care unit > 196/184 points or artificial respiration > 24 hours	2.261	11.3	2	0.712	23	0.142		x	x
MDC 05: Dis	seases	and disorders of the circulatory system									
F01A	о	Reimplantation of cardioverter/defibrillator (AICD), two- or three- chamber stimulation, with additional cardiac or vascular intervention or specific procedure	6.475	10.2	2	0.751	22	0.165	0.219		
F01B	0	Reimplantation of cardioverter/defibrillator (AICD), three-chamber stimulation	4.197	3.2	1	0.313	8	0.168	0.188		
F01C	0	Reimplantation of cardioverter/defibrillator (AICD), one-chamber stimulation, with additional cardiac or vascular intervention or specific procedure	5.349	9.7	2	0.824	20	0.186	0.266		
F01D	0	Reimplantation of cardioverter/defibrillator (AICD), two-chamber stimulation	3.691	3.8	1	0.582	9	0.168	0.349		
F01E	0	Reimplantation of cardioverter/defibrillator (AICD), one-chamber stimulation with extremely severe CC and more than one inpatient day	5.713	11.6	2	0.819	23	0.148	0.217		
F01F	0	Reimplantation of cardioverter/defibrillator (AICD), one-chamber stimulation	3.447	2.8	1	1.268	6	0.196	1.268		
F02A	0	Change of unit for a cardioverter/defibrillator (AICD), two- or three- chamber stimulation	3.22	2.8	1	0.397	7	0.131	0.397		
F02B	0	Change of unit for a cardioverter/defibrillator (AICD), one-chamber stimulation	2.456	2.1	1	0.787	3	0.138	0.787		
F03A	0	Heart valve intervention with heart-lung machine, with complicating procedure or pacemaker with specific heart valve replacement	7.168	13.8	3	1.181	25	0.24		x	
F03B	ο	Heart valve intervention with heart-lung machine, with complicating procedure or pacemaker, or triple intervention or age < 1 year or with deep hypothermia or bioprosthesis and specific heart valve replacement or multiple intervention	6.105	14.7	3	0.998	26	0.29		x	
F03C	0	Heart valve intervention with heart-lung machine, with triple intervention or age < 1 year or with deep hypothermia or bioprosthesis, or double intervention with congenital heart defect or specific intervention or age < 16 years with extremely severe CC	4.541	10.7	2	0.961	17	0.197	0.28		
F03D	ο	Heart valve intervention with heart-lung machine and double intervention with congenital heart defect or specific intervention or age < 16 years	3.946	9.7	2	0.833	15	0.186	0.269		
F03E	0	Heart valve intervention with heart-lung machine	3.642	9.3	2	0.753	14	0.175	0.243		
F04Z	0	Challenging procedures over more than one session or complex vacuum treatment with specific intervention or tissue transplantation with microvascular anastomosis for diseases and disorders of the circulatory system	7.325	40	12	0.434	58	0.11		x	
F06A	ο	Coronary bypass surgery, with complex OR procedures over more than one session or complicating procedure or implantation of a pacemaker	4.846	14.2	3	0.902	25	0.274	0.254		

					Minimum length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
F06B	0	Coronary bypass surgery, with challenging vascular intervention or complex diagnosis with specific intervention	4.408	12.7	3	0.778	21	0.255	0.255		
F06C	0	Coronary bypass surgery, with specific intervention or extremely severe CC	3.663	10.5	2	0.89	16	0.183	0.259		
F06D	0	Coronary bypass surgery	3.247	8.9	1	1.098	12	0.178	0.26		
F12A	0	Implantation of a pacemaker with a three- or two-chamber stimulation with complex intervention or age < 16 years or specific procedure	2.806	5.1	1	0.665	11	0.205	0.245		
F12B	0	Implantation of a pacemaker with extremely severe CC	2.853	11.1	2	0.565	23	0.112	0.15		
F12C	0	Implantation of a pacemaker with a three-chamber stimulation	2.517	3.3	1	0.722	8	0.181	0.433		
F12D	0	Implantation of a leadless pacemaker	2.351	4.3	1	0.393	10	0.144	0.179		
F12E	0	Implantation of a pacemaker with a two-chamber stimulation	1.767	3.5	1	0.404	8	0.15	0.242		
F12F	0	Implantation of a pacemaker with a one-chamber stimulation	1.586	4.1	1	0.517	10	0.138	0.235		
F13A	ο	Amputation due to circulatory diseases of the upper extremity and toes with extremely severe CC or complex arthrodesis of the foot or complex treatment for amputation from 7 inpatient days and revision or reconstruction interventions over more than one session or vascular intervention	3.769	23.9	6	0.456	41	0.144		x	
F13B	ο	Amputation due to circulatory diseases of the upper extremity and toes with extremely severe CC or complex arthrodesis of the foot or complex treatment for amputation from 7 inpatient days	1.874	14.1	3	0.403	26	0.124	0.113		
F13C	0	Amputation due to circulatory diseases of the upper extremity and toes or various interventions for diabetes mellitus with complications	1.351	10.4	2	0.376	22	0.109	0.11		
F17A	0	Replacement of a pacemaker, multichamber system	1.253	2.2	1	0.173	4	0.132	0.173		
F17B	0	Replacement of a pacemaker, one-chamber system	1.11	2.3	1	0.128	5	0.123	0.128		
F18A	0	Revision of a pacemaker or cardioverter/defibrillator (AICD) without replacing unit, with extremely severe CC or specific intervention or age < 16 years	2.959	11	2	0.682	24	0.143	0.181		
F18B	0	Revision of a pacemaker or cardioverter/defibrillator (AICD) without replacing unit, age > 15 years	1.355	3.7	1	0.797	8	0.156	0.398		
F19Z	0	Other percutaneous transluminal intervention on the heart, aorta and pulmonary vessels or specific processes	1.508	2.7	1	0.458	6	0.256	0.458		
F21A	0	Other OR procedures for circulatory diseases with extremely severe CC and vacuum treatment or extensive split-thickness skin graft	3.362	21.6	6	0.398	39	0.13	0.132		
F21B	0	Other OR procedures for circulatory diseases with extremely severe CC	2.132	11.6	2	0.559	25	0.106	0.148		
F21C	0	Other OR procedures for circulatory diseases	1.264	7.9	1	0.673	20	0.093	0.112		
F24A	0	Percutaneous transluminal coronary angioplasty (PTCA) with intervention over more than one session or complicating procedures, and extremely severe CC, or specific diagnosis	2.971	9.3	2	0.797	19	0.277	0.257		
F24B	0	Percutaneous transluminal coronary angioplasty (PTCA) with intervention over more than one session or complicating procedures or specific diagnosis with extremely severe CC	2.189	6.8	1	0.856	15	0.188	0.266		
F24C	0	Percutaneous transluminal coronary angioplasty (PTCA) with 3 or more stents or complex procedure	1.564	3.3	1	0.526	7	0.241	0.316		
F24D	0	Percutaneous transluminal coronary angioplasty (PTCA) with 2 stents	1.291	3.4	1	0.454	7	0.21	0.272		
F24E	0	Percutaneous transluminal coronary angioplasty (PTCA) with complicating diagnosis or age < 16 years	1.232	4.3	1	0.476	9	0.181	0.217		

					Minimum length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
F24F	0	Percutaneous transluminal coronary angioplasty (PTCA), age > 15 years	0.975	2.5	1	0.305	5	0.21	0.305		
F28A	0	Amputation due to circulatory diseases except for the upper extremity and toes with additional vascular intervention or with skin graft and with extremely severe CC	5.343	30.8	9	0.453	48	0.166		x	
F28B	0	Amputation due to circulatory diseases except for the upper extremity and toes, with extremely severe CC	3.036	20	5	0.44	37	0.129	0.131		
F28C	0	Amputation due to circulatory diseases except for the upper extremity and toes	2.362	17.3	4	0.399	34	0.121	0.116		
F30Z	0	Surgery for complex congenital heart defect or hybrid surgery for children	4.131	10.2	2	0.942	19	0.2	0.275		
F31A	0	Other cardiovascular interventions with heart-lung machine, with complicating procedure or age < 1 year or major vascular intervention, and extremely severe CC	4.918	11.3	2	1.102	19	0.275	0.292		
F31B	0	Other cardiovascular interventions with heart-lung machine, with complicating procedure or age < 1 year or major vascular intervention	3.902	8.9	1	1.213	13	0.193	0.287		
F31C	0	Other cardiovascular interventions with heart-lung machine, age > 0 years	3.386	8.3	1	1.177	13	0.208	0.278		
F33A	0	Major reconstructive vascular interventions without heart-lung machine, with intervention over more than one day or aortic intervention or repeat surgery with extremely severe CC	3.657	11.7	2	0.846	20	0.153	0.225		
F33B	0	Major reconstructive vascular interventions without heart-lung machine, with intervention over more than one day or aortic intervention or repeat surgery	2.497	8.6	1	0.823	14	0.138	0.195		
F34A	0	Other major reconstructive vascular interventions without heart-lung machine with procedures over more than one session and extremely severe CC	6.012	24.6	7	0.52	42	0.198		x	
F34B	0	Other major reconstructive vascular interventions without heart-lung machine with procedures over more than one session or extremely severe CC	3.303	12.7	3	0.552	26	0.181	0.181		
F34C	0	Other major reconstructive vascular interventions without heart-lung machine	1.955	7.3	1	1.012	15	0.118	0.169		
F35A	0	Order cardiothoracic interventions or plastic reconstructions on the thoracic wall, with heart-lung machine	3.148	8.2	1	1.163	14	0.2	0.275		
F35B	0	Order cardiothoracic interventions or plastic reconstructions on the thoracic wall or extracorporeal circulation	1.91	7.3	1	0.953	16	0.148	0.255		
F36A	0	Complex intensive care treatment > 784/1380 points or highly complex intervention and artificial respiration > 95 hours with specific situation	9.962	22.8	6	1.238	40	0.396		x	x
F36B	0	Complex intensive care treatment > 392/552 points with complex OR procedure or complex intensive care treatment > 980/1104 points or complex vascular intervention with heart-lung machine	8.359	18.7	5	1.069	33	0.253		x	x
F36C	0	Complex intensive care treatment > 392/552 points or complex intensive care treatment > 196/360 points with complex OR procedure or complex intervention	5.66	14.7	3	1.172	28	0.242		x	x
F36D	0	Complex intensive care treatment > 196/360 points	3.753	13.7	3	0.877	26	0.186		x	х
F37A	0	Complex intensive care treatment > 184 points or complex treatment in intermediate care unit > 196/360 points, with complex OR procedure	4.324	11.8	2	0.982	21	0.185	0.261		x
F37B	0	Complex intensive care treatment > 184 points or complex treatment in intermediate care unit > 196/360 points	2.592	11.6	2	0.805	23	0.155	0.214		х
F39A	0	Ligation and stripping of veins with specific bilateral intervention with ulceration or with severe CC	0.859	2.6	1	0.294	5	0.133	0.294		
F39B	0	Ligation and stripping of veins with specific bilateral intervention	0.733	2.1	1	0.148	3	0.143	0.148		

					Winimum length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
F39C	0	Ligation and stripping of veins	0.667	2.2	1	0.153	4	0.127	0.153		
F41A	А	Invasive cardiological diagnostics for acute myocardial infarction with extremely severe CC	2.03	11.5	2	0.645	22	0.171		x	
F41B	Α	Invasive cardiological diagnostics for acute myocardial infarction	0.866	4.1	1	0.368	9	0.134		x	
F49A	A	Invasive cardiological diagnostics except for acute myocardial infarction with complex intervention or with complicating diagnosis and extremely severe CC, or complicating procedure	2.19	14.9	3	0.532	28	0.153	0.15		
F49B	А	Invasive cardiological diagnostics except for acute myocardial infarction with extremely severe CC or age < 14 years	1.247	6.1	1	0.559	15	0.147	0.173		
F49C	А	Invasive cardiological diagnostics except for acute myocardial infarction with complex intervention or with complicating diagnosis	1.132	7	1	0.54	14	0.112	0.145		
F49D	А	Invasive cardiological diagnostics except for acute myocardial infarction, age > 13 years	0.861	4.9	1	0.404	10	0.123	0.184		
F49E	А	Invasive cardiological diagnostics except for acute myocardial infarction, 2 inpatient days or specific processes	0.549	1.7						x	
F49F	А	Invasive cardiological diagnostics except for acute myocardial infarction, one inpatient day without specific processes	0.426	1						x	
F50A	0	Ablative measures for tachycardia with specific ablation and complex intervention, age < 16 years	1.932	2.3	1	0.434	4	0.434	0.434		
F50B	0	Ablative measures for tachycardia with specific ablation, age > 15 years	1.657	2.2	1	0.321	3	0.491	0.321		
F50C	0	Ablative measures for tachycardia with complex intervention, age > 15 years	1.403	2.8	1	0.355	6	0.374	0.355		
F50D	0	Ablative measures for tachycardia, age > 15 years	1.033	2.6	1	0.323	5	0.205	0.323		
F51A	0	Endovascular implantation of complex stent prostheses in the aorta or implantation of specific stents or specific diagnosis	4.052	7.9	1	0.835	17	0.308	0.224		
F51B	0	Endovascular implantation of stent prostheses in the aorta	3.05	4.5	1	0.413	9	0.141	0.188		
F59A	0	Complex or moderately complex vascular interventions with interventions over more than one session or vacuum treatment	4.614	20.3	5	0.541	38	0.177		x	
F59B	0	Complex or moderately complex vascular interventions and extremely severe CC or complicating procedure	2.417	10.8	2	0.653	23	0.195		х	
F59C	0	Complex or moderately complex vascular interventions with endovascular intervention over more than one session	1.913	5	1	0.774	13	0.182	0.285		
F59D	0	Complex or moderately complex vascular interventions with specific endovascular intervention	1.512	6.6	1	0.467	12	0.162	0.145		
F59E	0	Complex or moderately complex vascular interventions with specific processes or age < 16 years	1.381	3.3	1	0.418	8	0.229	0.251		
F59F	0	Complex or moderately complex vascular interventions with multiple stent insertions or complicating diagnosis or specific procedure	0.963	2.7	1	0.276	6	0.219	0.276		
F59G	0	Complex or moderately complex vascular intervention	0.763	2.3	1	0.168	4	0.208	0.168		
F60A	М	Acute myocardial infarction without invasive cardiological diagnostics with extremely severe CC	1.265	9.2	2	0.4	17	0.135	0.129		
F60B	М	Acute myocardial infarction without invasive cardiological diagnostics	0.662	5	1	0.308	10	0.092	0.113		
F61A	М	Infectious endocarditis with complicating diagnosis or complicating procedure or invasive cardiological diagnostics	3.501	22.5	6	0.467	39	0.155	0.148		
F61B	М	Infectious endocarditis	2.056	17.5	4	0.399	33	0.119	0.116		
F62A	М	Heart failure and shock with extremely severe CC and dialysis or resuscitation or specific procedure or complicating diagnosis, or multidrug-resistant pathogens	1.736	13.6	3	0.42	27	0.089	0.127		
F62B	М	Heart failure and shock with extremely severe CC or specific procedure	1.393	12.3	3	0.336	24	0.081	0.11		

					IVIINIMUM length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
F62C	М	Heart failure and shock with severe CC	0.999	9.1	2	0.319	18	0.077	0.103		
F62D	М	Heart failure and shock	0.732	6.9	1	0.346	14	0.075	0.107		
F63A	М	Venous thrombosis with severe CC	0.902	7.5	1	0.429	16	0.123	0.115		
F63B	М	Venous thrombosis	0.512	4.4	1	0.241	9	0.08	0.11		
F64Z	М	Skin ulcer due to circulatory disorders	1.004	9	2	0.324	17	0.078	0.104		
F66A	М	Coronary artery sclerosis, cardiac arrhythmias, angina with extremely severe CC or complex diagnosis or age < 16 years	0.773	6.6	1	0.361	14	0.118	0.112		
F66B	М	Coronary artery sclerosis, cardiac arrhythmias, angina, age > 15 years	0.492	3.9	1	0.225	8	0.089	0.135		
F67A	М	Hypertension with extremely severe CC	0.886	6.8	1	0.415	15	0.088	0.129		
F67B	М	Hypertension	0.459	3.9	1	0.211	8	0.083	0.126		
F68A	М	Congenital heart disease, age < 2 years	0.956	4.8	1	0.446	15	0.223	0.203		
F68B	М	Congenital heart disease, age >1 year	0.746	2.3	1	0.316	5	0.123	0.316		
F69A	М	Heart valve diseases with extremely severe CC	1.281	10.2	2	0.412	23	0.086	0.12		
F69B	М	Heart valve diseases	0.567	3.4	1	0.275	9	0.101	0.165		
F70A	М	Severe arrhythmia and cardiac arrest, with extremely severe CC	1.235	9.2	2	0.391	18	0.125	0.126		
F70B	М	Severe arrhythmia and cardiac arrest	0.652	4.4	1	0.301	10	0.101	0.137		
F73A	М	Syncope and collapse with complex intensive care treatment/complex treatment in intermediate care unit > 59 points	0.742	4.3	1	0.348	10	0.12	0.158		
F73B	М	Syncope and collapse	0.527	4.3	1	0.244	9	0.087	0.111		
F74A	М	Thoracic pain with specific procedure or dialysis or extremely severe CC or age < 18 years	0.632	3.6	1	0.292	9	0.133	0.175		
F74B	М	Thoracic pain with age > 17 years	0.411	3.1	1	0.186	7	0.089	0.112		
F75A	М	Other diseases of the circulatory system with complex treatment in intermediate care unit > 184 points or complex treatment due to amputation from 14 inpatient days or age < 18 years with extremely severe CC	2.164	11.6	2	0.664	24	0.189	0.176		
F75B	М	Other diseases of the circulatory system with extremely severe CC, age > 17 years	1.563	12.4	3	0.373	25	0.128	0.122		
F75C	М	Other diseases of the circulatory system or vascular intervention, age < 18 years	0.78	3.3	1	0.325	7	0.158	0.195		
F75D	М	Other diseases of the circulatory system or vascular intervention, age > 17 years	0.728	5.2	1	0.334	13	0.096	0.123		
F86Z	М	Diseases and disorders of the circulatory system, one inpatient day	0.288	1						x	
F87Z	М	Diseases and disorders of the circulatory system with complex intensive care treatment/complex treatment in intermediate care unit > 119 points or specific procedure	1.47	8.7	1	0.702	18	0.123	0.166		x
F90A	0	Complex treatment in intermediate care unit > 392/552 points or specific complex intensive care treatment with complex treatment in intermediate care unit points with complex OR procedure	8.186	21.6	6	0.847	38	0.202		x	x
F90B	ο	Complex treatment in intermediate care unit > 392/552 points or specific complex intensive care treatment with complex treatment in intermediate care unit points	5.314	20.5	5	0.801	38	0.17	0.238		x
F95A	0	Interventional closure of an atrial or ventricular septal defect, age < 18 years	1.484	2.9	1	0.428	5	0.207	0.428		
F95B	0	Interventional closure of an atrial or ventricular septal defect, age > 17 years	1.059	2.1	1	0.255	3	0.218	0.255		
F98A	0	Endovascular heart valve intervention, with aortocoronary bypass or complex intensive care treatment > 196/360 points	9.465	18.9	5	0.835	32	0.2	0.276		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) s)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
F98B	0	Endovascular heart valve intervention with implantation of a pacemaker/graft or age < 16 years	6.167	9	2	0.615	18	0.156	0.198		
F98C	0	Endovascular heart valve intervention, age > 15 years	5.015	7.2	1	0.737	14	0.156	0.198		
MDC 06: Dis	eases a	and disorders of the digestive system									
G02A	0	Interventions or complicating diagnosis involving the small and large intestine with extremely severe CC	3.347	15.7	4	0.519	29	0.174	0.171		
G02B	0	Complex intervention or with other intervention on the stomach, oesophagus and duodenum and congenital malformation, age < 2 years	2.209	9.7	2	0.518	19	0.118	0.167		
G03A	0	Major interventions on the stomach, oesophagus and duodenum with highly complex intervention or complicating procedure or for specific malignant neoplasm	4.446	15.4	4	0.688	26	0.161	0.227		x
G03B	0	Major interventions on the stomach, oesophagus and duodenum except for specific malignant neoplasm	2.213	7.4	1	0.775	17	0.167	0.208		
G04Z	0	Adhesiolysis involving the peritoneum, age < 4 years or with extremely severe CC or minor interventions on the small and large intestine with extremely severe CC	3.205	15.5	4	0.495	29	0.116	0.163		
G07Z	0	Minor interventions on the small and large intestine	0.979	5.5	1	0.455	11	0.09	0.168		
G09A	0	Interventions for hernias with extremely severe CC, more than one inpatient day	2.033	10.6	2	0.51	23	0.157	0.149		
G09B	0	Bilateral interventions for inguinal and femoral hernias with incisional hernia, more than one inpatient day	1.132	4			9	0.12	0.153		
G09C	0	Bilateral interventions for inguinal and femoral hernias, more than one inpatient day	0.756	2.2			4	0.131	0.202		
G09D	0	Interventions for incisional hernias with graft, more than one inpatient day	0.965	4.1			9	0.102	0.141		
G09E	0	Interventions for inguinal and femoral hernias with graft, more than one inpatient day	0.665	2.4			4	0.118	0.185		
G09F	0	Interventions for incisional hernias, more than one inpatient day	0.78	3.4			8	0.11	0.159		
G09G	0	Interventions for inguinal and femoral hernias, more than one inpatient day	0.624	2.7			5	0.113	0.194		
G09H	0	Interventions for hernias, one inpatient day	0.56	1						x	
G10Z	0	Specific interventions on the hepatobiliary system, pancreas, spleen	2.066	6.9	1	0.704	15	0.157	0.218		x
G11A	0	Pyloromyotomy or anorectoplasty and reconstruction of the anus and sphincter, age < 10 years	1.699	6.8	1	0.582	13	0.179	0.181		
G11B	0	Pyloromyotomy or anorectoplasty and reconstruction of the anus and sphincter, age > 9 years	0.819	4	1	0.418	8	0.093	0.139		
G12A		Other OR procedures on the digestive system with complex OR procedure and extremely severe CC or geriatric acute rehabilitation from 21 treatment days	3.934	17.7	4	0.634	32	0.176	0.184		
G12B	0	Other OR procedures on the digestive system with moderately complex OR procedure	2.787	14.5	3	0.578	29	0.169	0.163		
G12C	0	Other OR procedures on the digestive system	1.046	4.9	1	0.518	12	0.118	0.236		
G13A	0	Other interventions on the intestine or enterostomy with extremely severe CC with specific diagnosis or procedure	4.445	21.1	6	0.509	39	0.125	0.169		
G13B	0	Other interventions on the intestine or enterostomy with extremely severe CC	4.006	19.2	5	0.524	34	0.118	0.164		
G16Z	ο	Complex rectal resection or evisceration of the lesser pelvis or intervention for malignant neoplasm or radiotherapy with major abdominal intervention	2.734	10.2	2	0.621	19	0.136	0.181		x
G17A	0	Other rectal resection without specific intervention for malignant neoplasm on the digestive system	2.128	7.9	1	0.688	14	0.13	0.184		х

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵٬۶۱ ۵۶	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission ⁴⁾
1	2	3	4	5	6	7	8	9	10	11	12
G17B	0	Other rectal resection without specific intervention	1.997	8	1	0.663	16	0.127	0.157		
G18A	0	Interventions on the small and large intestine or other intervention on the stomach, oesophagus and duodenum without radiotherapy, with highly complex intervention or complicating diagnosis or procedure or extremely severe CC	2.908	13.6	3	0.552	27	0.17	0.167		
G18B	0	Interventions on the small and large intestine or other intervention on the stomach, oesophagus and duodenum without radiotherapy	1.746	7.3	1	1.06	15	0.117	0.177		
G19A	ο	Other interventions on the stomach, oesophagus and duodenum with complicating procedure or for malignant neoplasm or with extremely severe CC	2.585	10.7	2	0.648	23	0.195	0.189		х
G19B	ο	Other interventions on the stomach, oesophagus and duodenum except for malignant neoplasm, with complex intervention or age < 16 years	1.469	3.8	1	0.462	7	0.178	0.277		
G19C	0	Other interventions on the stomach, oesophagus and duodenum except for malignant neoplasm, age > 15 years	1.136	4.2	1	0.352	8	0.127	0.16		
G21Z	0	Adhesiolysis involving the peritoneum or other interventions on the intestine/enterostomy	1.349	6.4	1	0.866	14	0.16	0.173		
G22A	0	Appendectomy for peritonitis with severe CC and age < 16 years, more than one inpatient day	2.114	9.2	2	0.564	19	0.19	0.182		
G22B	0	Appendectomy for peritonitis or extremely severe CC, age > 15 years, more than one inpatient day	1.054	5			10	0.103	0.141		
G22C	0	Appendectomy, more than one inpatient day	0.687	2.5			4	0.124	0.202		
G22D	0	Appendectomy, one inpatient day	0.597	1						x	
G26A	0	Other interventions on the anus with complex intervention or age < 16 years	0.608	2.5	1	0.144	5	0.113	0.144		
G26B	0	Other interventions on the anus, age > 15 years	0.533	2.6	1	0.142	5	0.11	0.142		
G29A	0	Other radiotherapy for diseases and disorders of the digestive system, more than one inpatient day, with extremely severe CC	2.349	15.2	4	0.455	32	0.157	0.15		x
G29B	0	Other radiotherapy for diseases and disorders of the digestive system, more than one inpatient day	0.863	3.6			8	0.128	0.285		x
G33Z	0	Complex OR procedures over more than one session for diseases and disorders of the digestive system	5.034	20.4	5	0.629	36	0.213	0.187		
G35Z	0	Complex vacuum treatment for diseases and disorders of the digestive system or complex diagnosis with complex intervention	8.728	38.6	11	0.548	56	0.18	0.173		
G37Z	0	Multivisceral intervention for diseases and disorders of the digestive system or complex intensive care treatment > 196/360 points	4.438	16.2	4	0.765	31	0.165	0.236		x
G38A	ο	Complex intensive care treatment > 196/184 points or vacuum treatment or geriatric acute rehabilitation from 21 treatment days, with specific surgical intervention for diseases and disorders of the digestive system	5.862	22.2	6	0.684	39	0.156		x	x
G38B	0	Complicating procedures or geriatric acute rehabilitation from 14 treatment days, with specific surgical intervention for diseases and disorders of the digestive system	4.761	19.8	5	0.635	37	0.139	0.199		x
G40Z	А	Complicating procedures with specific endoscopic intervention for severe diseases of the digestive system	2.852	13.3	3	0.664	27	0.212		x	
G46A	A	Complex gastroscopy with extremely severe CC or complicating procedure for severe disease, or extremely severe CC or complex gastroscopy associated with complicating intervention, age < 15 years	1.559	10.3	2	0.486	22	0.145	0.142		x
G46B	A	Complex gastroscopy associated with complicating intervention or extremely severe CC, age > 14 years, or severe disease of the digestive system and age < 15 years	1.183	8.1	1	0.691	17	0.145	0.099		x
G46C	А	Gastroscopy or endoscopic antireflux process	0.693	4.7	1	0.338	10	0.103	0.154		

							waximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
G48A	А	Colonoscopy with severe CC or complicating intervention or age < 15 years with specific diagnosis or complicating procedure	1.293	9.8	2	0.407	22	0.134	0.131		
G48B	А	Colonoscopy with severe CC or complicating intervention or age < 15 years	0.847	3.1	1	0.361	7	0.174	0.217		
G48C	А	Colonoscopy with severe CC or complicating intervention or age > 16 years	0.945	6.9	1	0.582	16	0.116	0.116		
G60A	М	Malignant neoplasm of the digestive system, more than one inpatient day with extremely severe CC	1.386	11	2	0.443	24	0.127	0.118		х
G60B	М	Malignant neoplasm of the digestive system	0.64	4.8	1	0.342	11	0.095	0.114		х
G64A	М	Inflammatory bowel disease with extremely severe CC and more than one inpatient day	1.64	12.7	3	0.394	26	0.129	0.129		
G64B	М	Inflammatory bowel disease, more than one inpatient day, age < 18 years	0.568	4			9	0.109	0.137		
G64C	М	Inflammatory bowel disease, more than one inpatient day, age > 17 years	0.588	5.2			11	0.082	0.111		
G67A	м	Ulcer disease with gastrointestinal bleeding, more than one inpatient day and extremely severe CC, or specific diagnosis with dialysis or age < 3 years or paraplegia/tetraplegia, or complex intensive care treatment > 196/119 points or complex treatment in intermediate care unit > 196/184 points	1.357	10.2	2	0.431	21	0.136		x	
G67B	м	Various diseases of the digestive system or gastrointestinal bleeding or ulcer disease, with dialysis or age < 3 years or paraplegia/tetraplegia	1.022	8.7	1	0.743	19	0.126	0.106		
G67C	М	Various diseases of the digestive system or gastrointestinal bleeding or ulcer disease, more than one inpatient day	0.467	4			8	0.084	0.109		
G70A	М	Other severe diseases of the digestive system or cutaneoperitoneal catheter with extremely severe CC and more than one inpatient day	1.563	11.8	2	0.499	24	0.132	0.132		
G70B	М	Other severe diseases of the digestive system or cutaneoperitoneal catheter, age < 16 years	0.937	5.6	1	0.419	12	0.104	0.154		
G70C	М	Other severe diseases of the digestive system or cutaneoperitoneal catheter, age > 15 years	0.69	5.5	1	0.399	12	0.087	0.1		
G71A	М	Other moderately severe diseases of the digestive system, age < 16 years	0.664	3.4	1	0.354	7	0.172	0.177		
G71B	М	Other moderately severe diseases of the digestive system, more than one inpatient day, age > 15 years	0.526	3.6			8	0.095	0.142		
G72A	М	Other mild to moderate diseases of the digestive system or abdominal pain or mesenteric lymphadenitis with specific intervention or severe CC	0.634	4.9	1	0.324	11	0.092	0.108		
G72B	м	Other mild to moderate diseases of the digestive system or abdominal pain or mesenteric lymphadenitis, more than one inpatient day	0.424	3.4			7	0.088	0.129		
G86Z	М	Diseases and disorders of the digestive system, one inpatient day	0.26	1						х	
G87A	М	Diseases and disorders of the digestive system, complex intensive care treatment/complex treatment in intermediate care unit > 184 points or complex treatment in intermediate care unit > 196 points	2.43	12.2	3	0.576	24	0.203		x	x
G87B	м	Diseases and disorders of the digestive system, complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	1.516	8.1	1	0.715	17	0.192	0.169		x
G88Z	М	Geriatric acute rehabilitation from 14 treatment days	2.057	20.8			32	0.071	0.101		
MDC 07: Dis	eases	and disorders of the hepatobiliary system and pancreas									
H01A	ο	Interventions on the pancreas and liver with complex intervention or complex intensive care treatment > 196/360 points or extremely severe CC	4.829	18.3	5	0.633	34	0.219	0.209		x

					Minimum length of		Iviaximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
H01B	0	Interventions on the pancreas and liver and portosystemic shunt surgery with major intervention or radiotherapy	3.219	11.6	2	0.779	21	0.149	0.207		х
H05A	0	Laparotomy and moderately complex interventions on the gallbladder and bile duct with complex intervention	2.359	10.4	2	0.546	22	0.17	0.159		
H05B	0	Laparotomy and moderately complex interventions on the gallbladder and bile duct	1.584	7.3	1	0.555	17	0.115	0.149		
H06Z	0	Other OR procedures on the hepatobiliary system and pancreas	1.03	4.4	1	0.397	12	0.166	0.181		
H07A	0	Specific cholecystectomy with malignant neoplasm or complex diagnosis or ERCP or age < 12 years	2.766	12.8	3	0.508	27	0.17	0.166		
H07B	0	Specific cholecystectomy with age > 11 years, or cholecystectomy for malignant neoplasm or complex diagnosis or ERCP or age < 12 years	1.495	7.3	1	0.522	15	0.15	0.14		
H07C	0	Cholecystectomy, age > 11 years	0.796	3.1	1	0.204	7	0.114	0.123		
H09A	0	Interventions on the pancreas and liver and portosystemic shunt surgery, without major intervention, without radiotherapy, with extremely severe CC	2.985	13.3	3	0.575	25	0.189	0.174		x
H09B	0	Interventions on the pancreas and liver and portosystemic shunt surgery, without major intervention, without radiotherapy, for malignant neoplasm or with specific pancreas intervention	2.148	7.8	1	0.753	16	0.14	0.202		x
H09C	0	Interventions on the pancreas and liver and portosystemic shunt surgery, without major intervention, without radiotherapy	1.234	4.9	1	0.406	13	0.134	0.185		
H12A	0	Various interventions on the hepatobiliary system with extremely severe CC or complex intervention	3.457	18.3	5	0.468	34	0.154	0.155		
H12B	0	Various interventions on the hepatobiliary system	1.381	5.7	1	0.791	12	0.125	0.198		
H16Z	0	Other radiotherapy for diseases and disorders of the hepatobiliary system and pancreas	0.908	2.7	1	0.451	5	0.15	0.451		x
H33Z	0	Complex OR procedures over more than one session or complex vacuum treatment or vacuum treatment with specific intervention or artificial respiration > 95 hours with complex intensive care treatment > 196/360 points	5.862	21.1	6	0.63	38	0.233	0.209		
H41A	A	ERCP with extremely severe CC or photodynamic therapy with complex intensive care treatment/complex treatment in intermediate care unit > 196/360 points	6.18	28	8	0.634	46	0.224		x	x
H41B	Α	ERCP with extremely severe CC or photodynamic therapy	2.251	13.4	3	0.514	28	0.158	0.155		х
H41C	Α	ERCP with severe CC or malignant neoplasm or age < 3 years	1.152	6.3	1	0.505	15	0.13	0.157		х
H41D	Α	ERCP, age > 2 years	0.869	4.9	1	0.422	11	0.115	0.192		х
H60A	м	Liver cirrhosis and specific non-infectious hepatitis or endoscopic interventions on the oesophagus, with extremely severe CC, more than one inpatient day	1.383	12	2	0.445	25	0.122	0.108		
H60B	М	Liver cirrhosis and specific non-infectious hepatitis or endoscopic interventions on the oesophagus, more than one inpatient day	0.771	6.8			15	0.08	0.123		
H60C	М	Liver cirrhosis and specific non-infectious hepatitis or endoscopic interventions on the oesophagus, one inpatient day	0.327	1						х	
H61A	М	Malignant neoplasm of the hepatobiliary system and pancreas, more than one inpatient day with extremely severe CC or evaluation stay before liver transplantation	1.296	10.3	2	0.416	23	0.13	0.121		x
H61B	М	Malignant neoplasm of the hepatobiliary system and pancreas	0.695	5.6	1	0.417	13	0.092	0.104		х
H62A	М	Diseases of the pancreas except for malignant neoplasm with extremely severe CC and more than one inpatient day	1.605	13.2	3	0.387	27	0.132	0.117		
H62B	М	Diseases of the pancreas except for malignant neoplasm	0.596	5.3	1	0.339	11	0.079	0.085		

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
H63A	М	Diseases of the liver except for malignant neoplasm, liver cirrhosis and specific non-infectious hepatitis or evaluation stay before liver transplantation with extremely severe CC or complicating procedure, and complex diagnosis, more than one inpatient day	1.87	13.6	3	0.452	29	0.143	0.137		
H63B	М	Diseases of the liver except for malignant neoplasm, liver cirrhosis and specific non-infectious hepatitis or evaluation stay before liver transplantation with extremely severe CC or complicating procedure, more than one inpatient day	1.33	11.1	2	0.429	24	0.132	0.114		
H63C	м	Diseases of the liver except for malignant neoplasm, liver cirrhosis and specific non-infectious hepatitis or evaluation stay before liver transplantation, age < 16 years	0.844	4.2	1	0.486	10	0.21	0.162		
H63D	м	Diseases of the liver except for malignant neoplasm, liver cirrhosis and specific non-infectious hepatitis or evaluation stay before liver transplantation, age > 15 years	0.719	5.9	1	0.442	13	0.087	0.111		
H64A	М	Diseases of the gallbladder and bile duct with extremely severe CC or complicating procedure	1.187	9.1	2	0.38	18	0.128	0.123		
H64B	М	Diseases of the gallbladder and bile duct	0.587	4.9	1	0.346	11	0.081	0.115		
H87A	м	Diseases and disorders of the hepatobiliary system and pancreas, complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points or extracorporeal liver support	3.026	13.6	3	0.732	27	0.224		x	x
H87B	М	Diseases and disorders of the hepatobiliary system and pancreas, complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points or complex liver treatment from 7 treatment days	1.823	10.5	2	0.581	22	0.16		x	x
MDC 08: Dis	eases a	and disorders of the musculoskeletal system and connective tiss	le						•		
102A	0	Very challenging tissue/skin graft, except on the hand or specific OR procedure over four sessions or microvascular intervention, with complicating procedure, intervention at more than one site or with severe soft tissue damage, with extremely severe CC or complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	9.735	36.8	11	0.563	54	0.233		x	
102B	0	Very challenging tissue/skin graft, except on the hand or specific OR procedure over four sessions or microvascular intervention, without complicating procedure, intervention at more than one site or severe soft tissue damage, with extremely severe CC	4.599	21.7	6	0.452	39	0.166		x	
103A	о	Revision or replacement of the hip with complicating diagnosis or arthrodesis or age < 16 years or bilateral interventions or more than one major intervention involving joints of the lower extremity with complex intervention, with extremely severe CC or malignant neoplasm	2.841	12.6	3	0.433	25	0.151	0.142		
103B	0	Revision or replacement of the hip with complicating diagnosis or arthrodesis or age < 16 years or bilateral interventions or more than one major intervention involving joints of the lower extremity with complex intervention	2.796	13.6	3	0.434	28	0.094	0.131		
104A	0	Revision or replacement of the knee with complicating diagnosis or arthrodesis with extremely severe CC	4.551	21.4	6	0.437	38	0.1	0.145		
104B	0	Revision or replacement of the knee with complicating diagnosis or arthrodesis and specific prosthesis replacement	3.515	11.2	2	0.546	21	0.104	0.145		
104C	0	Revision or replacement of the knee with complicating diagnosis or arthrodesis	2.761	13	3	0.409	26	0.095	0.124		
105A	0	Joint replacement or revision involving the upper extremities with extremely severe CC or specific bilateral intervention or intervention at more than one site	3.296	12.5	3	0.465	25	0.152	0.152		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} ه)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
105B	0	Joint replacement or revision involving the upper extremities with complex intervention	1.906	5.5	1	0.397	10	0.108	0.146		
105C	0	Joint replacement or revision involving the upper extremities	1.603	4.5	1	0.354	10	0.119	0.161		
106A	0	Complex interventions on the spinal column with highly complex corrective intervention or complex OR procedure over more than one session or geriatric acute rehabilitation from 14 inpatient days or complex intensive care treatment > 196/184 points	6.893	17.8	4	0.768	33	0.161	0.223		
106B	0	Complex interventions on the spinal column with very complex corrective intervention, age < 16 years with extremely severe CC or complex treatment in intermediate care unit > 196/184 points	5.343	14.8	3	0.699	28	0.14	0.196		
106C	0	Complex interventions on the spinal column with complex corrective intervention	4.221	14.8	3	0.603	30	0.121	0.169		
107A	0	Amputation with extremely severe CC	3.828	25.9	7	0.416	43	0.131	0.133		
107B	0	Amputation	2.686	18	5	0.363	35	0.118	0.12		
108A	0	Other interventions on the hip and femur, extremely severe CC with multiple interventions or complex procedure, or complex diagnosis, age < 12 years	3.217	10.8	2	0.789	21	0.158	0.23		
108B	0	Other interventions on the hip and femur, extremely severe CC with multiple interventions or complex procedure, or complex diagnosis, age > 11 years	3.662	16.2	4	0.503	31	0.117	0.156		
108C	0	Other interventions on the hip and femur with multiple interventions, complex procedure, complex diagnosis or specific intervention or extremely severe CC	2.238	10.2	2	0.529	20	0.114	0.154		
108D	0	Other interventions on the hip and femur	1.514	7.1	1	0.916	14	0.102	0.153		
109A	0	Spinal fusion with extremely severe CC or complex intervention or complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	3.766	11.5	2	0.65	24	0.185	0.173		
109B	0	Complex spinal fusion or specific diagnosis, age < 18 years	3.266	7	1	0.826	13	0.164	0.221		
109C	0	Complex spinal fusion or specific diagnosis, age > 17 years, or intraoperative monitoring or age < 18 years	2.873	8.4	1	0.687	15	0.121	0.162		
109D	0	Spinal fusion, age > 17 years	2.072	6.8	1	0.497	13	0.109	0.154		
110A	0	Other interventions on the spinal column or halo traction with extremely severe CC or specific combination intervention or intervention at more than one site	2.684	11.7	2	0.565	24	0.156	0.15		
I10B	0	Other interventions on the spinal column with specific intervention or halo traction or age < 16 years or complex diagnosis	1.365	5.3	1	0.759	11	0.114	0.19		
I10C	0	Other interventions on the spinal column, age > 15 years	0.981	5	1	0.476	10	0.1	0.175		
I11A	0	Reconstruction associated with malformation or extension of extremities, age < 18 years	1.871	5.2	1	0.542	12	0.214	0.2		
l11B	0	Reconstruction associated with malformation or extension of extremities, age > 17 years	1.366	3.6	1	0.387	9	0.18	0.232		
I12A	0	Bone and joint infection/inflammation with various interventions on the musculoskeletal system and connective tissue with extremely severe CC	4.06	20.7	5	0.514	38	0.158	0.153		
I12B	0	Bone and joint infection/inflammation with various interventions on the musculoskeletal system and connective tissue with severe CC or revision of the knee	2.222	12.9	3	0.398	26	0.147	0.13		
112C	0	Bone and joint infection/inflammation with various interventions on the musculoskeletal system and connective tissue	1.287	7.8	1	0.795	18	0.129	0.133		
I13A	0	Interventions on the humerus, tibia, fibula and ankle, with multiple interventions, specific bilateral intervention, complex procedure/diagnosis, with intervention at more than one site or specific procedure or process	2.615	13.1	3	0.393	25	0.151	0.119		

					winimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} ه)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
I13B	ο	Interventions on the humerus, tibia, fibula and ankle, with multiple interventions, specific bilateral intervention or complex procedure/diagnosis	1.617	7.4	1	1.088	17	0.141	0.181		
113C	0	Interventions on the humerus, tibia, fibula and ankle with complicating intervention, age < 16 years	0.868	2.9	1	0.257	6	0.129	0.257		
113D	0	Interventions on the humerus, tibia, fibula and ankle with complicating intervention, age > 15 years	1.138	5.5	1	0.483	12	0.093	0.178		
I13E	0	Interventions on the humerus, tibia, fibula and ankle	1.031	3.9	1	0.486	8	0.115	0.292		
I14A	0	Revision of an amputation stump with extremely severe CC or vacuum treatment or specific diagnosis	2.737	19.1	5	0.383	35	0.122	0.12		
I14B	0	Revision of an amputation stump	1.319	9.5	2	0.343	21	0.116	0.111		
I15A	0	Surgery on the neurocranium/viscerocranium with specific process, age < 16 years	2.521	6	1	0.8	9	0.187	0.248		
I15B	0	Surgery on the neurocranium/viscerocranium, age > 15 years	1.704	5.6	1	0.484	13	0.135	0.178		
117Z	0	Surgery on the viscerocranium	1.279	3.9	1	0.597	8	0.145	0.358		
I18A	0	Arthroscopy including biopsy or other interventions on bones or joints, with specific intervention or age < 16 years, more than one inpatient day	0.806	2.8			6	0.128	0.24		
I18B	0	Arthroscopy including biopsy or other interventions on bones or joints, age > 15 years, more than one inpatient day	0.614	2.6			5	0.123	0.203		
118C	0	Arthroscopy including biopsy or other interventions on bones or joints, one inpatient day	0.45	1						x	
120A	0	Interventions on the foot with more than one highly complex intervention or with highly complex intervention with complex diagnosis or extremely severe CC, more than one inpatient day	1.743	7.9			19	0.129	0.129		
120B	0	Interventions on the foot with more than one complex intervention or with highly complex intervention with complex diagnosis or specific processes, more than one inpatient day, age < 16 years	1.105	3.7			8	0.146	0.234		
120C	0	Other interventions on the foot with complex intervention with complex diagnosis, or osteomyelitis/arthritis, age < 16 years, more than one inpatient day	1.11	6.3			15	0.139	0.129		
120D	0	Interventions on the foot with more than one complex intervention or with highly complex intervention with complex diagnosis, age > 15 years, more than one inpatient day	0.99	4.2			10	0.11	0.146		
120E	ο	Interventions on the foot, with complex intervention or soft tissue damage or intervention at more than one site, age > 15 years, or specific intervention or complicating diagnosis, more than one inpatient day	0.823	3.1			6	0.122	0.166		
120F	0	Interventions on the foot, more than one inpatient day, age < 16 years	0.76	2.6			5	0.142	0.249		
120G	0	Interventions on the foot, more than one inpatient day, age > 15 years	0.683	2.6			5	0.12	0.213		
120H	0	Interventions on the foot, one inpatient day	0.492	1						х	
I21A	0	Specific interventions on the hip and femur with complex intervention or specific process	1.124	2.5	1	0.232	4	0.182	0.232		
I21B	0	Specific interventions on the hip and femur	0.861	2.9	1	0.32	6	0.131	0.32		
122Z	0	Tissue/skin graft, except on the hand with severe CC or complicating procedure or intervention at more than one site or severe soft tissue damage	2.796	15.7	4	0.394	29	0.093	0.13		
123A	0	Specific interventions except on the hip and femur, with complicating intervention or age < 12 years	0.947	3.5	1	0.433	7	0.14	0.26		
123B	0	Specific interventions except on the hip and femur, age > 11 years and specific interventions on the spinal column or the pelvis	0.765	3.3	1	0.234	7	0.106	0.141		

					IVIINIMUM length of		Maximum length				
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1	2	3	4	5	6	7	8	9	10	11	12
123C	0	Specific interventions except on the hip and femur, age > 11 years	0.604	2.3	1	0.173	4	0.114	0.173		
I27A	0	Interventions on soft tissue with extremely severe CC and more than one inpatient day or vacuum treatment	3.343	17.5	4	0.499	34	0.162	0.145		
l27B	0	Interventions on soft tissue, age < 16 years	0.855	3	1	0.291	6	0.133	0.175		
127C	0	Interventions on soft tissue for malignant neoplasm or complex intervention, age > 15 years	0.848	3.6	1	0.308	7	0.112	0.185		
127D	0	Interventions on soft tissue, age > 15 years	0.704	3.2	1	0.247	7	0.107	0.148		
128A	0	Complex interventions on bones or connective tissue	3.182	16.4	4	0.514	32	0.111	0.159		
128B	0	Moderately complex interventions on bones or connective tissue	1.207	6.7	1	0.677	18	0.104	0.135		
128C	0	Other intervention on bones or connective tissue	1.097	6.5	1	0.645	15	0.102	0.129		
129A	0	Complex interventions on the scapula, clavicle, ribs or shoulder with specific intervention	1.065	3	1	0.289	5	0.142	0.173		
129B	0	Complex interventions on the scapula, clavicle, ribs or shoulder, plastic reconstruction	0.954	2.6	1	0.262	5	0.142	0.262		
129C	0	Complex interventions on the scapula, clavicle, ribs or shoulder	0.829	2.7	1	0.23	5	0.129	0.23		
130A	0	Complex interventions on the knee with challenging intervention or intervention over more than one session	1.948	6.6	1	0.481	14	0.116	0.149		
130B	0	Complex interventions on the knee with specific intervention or process, age < 16 years	1.092	3.2	1	0.312	6	0.139	0.187		
130C	0	Complex interventions on the knee, age > 15 years	0.978	3.4	1	0.279	7	0.127	0.168		
I31A	0	Complex interventions on the elbow and forearm with bilateral intervention or intervention at more than one site	1.763	6.2	1	0.453	14	0.158	0.141		
l31B	0	Complex interventions on the elbow and forearm with specific intervention or intervention over more than one session or specific processes	1.683	6.1	1	0.645	13	0.102	0.2		
131C	0	Complex interventions on the elbow and forearm	0.852	2.9	1	0.236	6	0.116	0.236		
132A	0	Interventions on the wrist and hand with complex intervention over more than one session, more than one inpatient day	2.051	10.4	2	0.443	21	0.129	0.129		
132B	0	Interventions on the wrist and hand with complex intervention or complicating diagnosis or intervention at more than one site, age < 6 years and more than one inpatient day	0.9	2.9			7	0.126	0.24		
132C	0	Interventions on the wrist and hand, age > 5 years and more than one inpatient day	0.7	2.5			5	0.123	0.203		
132D	0	Interventions on the wrist and hand, one inpatient day	0.549	1						x	
136Z	0	Bilateral implantation of an endoprosthesis involving the hip or knee	2.761	9.1	2	0.418	17	0.1	0.135		
143A	0	Implantation of an endoprosthesis involving the knee with specific prosthesis replacement or process	2.884	7.4	1	0.516	13	0.103	0.138		
143B	0	Implantation of an endoprosthesis involving the knee with extremely severe CC or complete prosthesis replacement with reimplantation	2.485	7.6	1	0.565	13	0.11	0.151		
143C	0	Implantation of an endoprosthesis involving the knee	1.856	6.6	1	0.448	11	0.097	0.139		
144A	0	Implantation associated with replacement of a knee prosthesis component	1.949	6.6	1	0.487	12	0.112	0.151		
144B	0	Implantation of a knee prosthesis component or removal of an endoprosthesis involving the knee	1.418	5.1	1	0.368	9	0.103	0.136		
145A	0	Implantation and replacement of an intervertebral disc endoprosthesis, more than one segment	1.895	4	1	0.358	8	0.134	0.163		
145B	0	Implantation and replacement of an intervertebral disc endoprosthesis, fewer than 2 segments	1.463	3.7	1	0.326	7	0.128	0.196		
146A	0	Implantation, replacement or revision of a hip endoprosthesis with complex intervention and extremely severe CC or intervention at more than one site	3.424	13	3	0.482	24	0.157	0.146		

					winimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
I46B	0	Implantation, replacement or revision of a hip endoprosthesis with extremely severe CC or intervention at more than one site or specific diagnosis with complex intervention	2.552	11.1	2	0.556	21	0.158	0.148		
146C	0	Implantation, replacement or revision of a hip endoprosthesis	1.583	6	1	0.403	11	0.097	0.125		
150Z	0	Tissue/skin graft, except on the hand, without complicating procedure, without intervention at more than one site	1.36	7	1	0.447	18	0.1	0.12		
154A	ο	Radiotherapy for diseases and disorders of the musculoskeletal system and connective tissue, fewer than 9 radiation sessions, with extremely severe CC or complicating procedures, more than one inpatient day	1.826	12.6	3	0.444	27	0.149	0.145		x
I54B	0	Radiotherapy for diseases and disorders of the musculoskeletal system and connective tissue, fewer than 9 radiation sessions and more than one inpatient day	1.101	7			16	0.113	0.148		x
159Z	0	Other interventions on the lower extremities and humerus or moderately complex interventions on the elbow and forearm	0.692	2.4	1	0.199	4	0.129	0.199		
160A	М	Fractures of the pelvis, femoral neck and femur with paraplegia/tetraplegia or age < 3 years or extremely severe CC, more than one inpatient day	1.295	11	2	0.413	23	0.124	0.11		
160B	М	Fractures of the pelvis, femoral neck and femur, age > 2 years and more than one inpatient day	0.706	6.3			13	0.078	0.111		
l61A	М	Diseases and disorders of the musculoskeletal system and connective tissue, age < 16 years and one inpatient day	0.344	1						x	
l61B	М	Diseases and disorders of the musculoskeletal system and connective tissue, age > 15 years and one inpatient day	0.267	1						x	
164A	М	Osteomyelitis with extremely severe CC or age < 2 years, more than one inpatient day	1.264	9.2	2	0.395	23	0.15	0.127		
164B	М	Osteomyelitis, age < 16 years and more than one inpatient day	0.763	5.4			9	0.136	0.141		
164C	М	Osteomyelitis, age > 15 years and more than one inpatient day	1.046	10.1	2	0.333	21	0.107	0.097		
165A	М	Malignant neoplasm of the connective tissue including pathological fracture, age < 16 years or with extremely severe CC or with highly complex chemotherapy, more than one inpatient day	1.02	6.2			15	0.127	0.165		x
165B	М	Malignant neoplasm of the connective tissue including pathological fracture, age > 15 years and more than one inpatient day	0.719	5.5			13	0.094	0.137		х
166A	М	Other diseases of the connective tissue with extremely severe CC, more than one inpatient day	1.984	14.8	3	0.484	29	0.141	0.136		
166B	М	Other diseases of the connective tissue and more than one inpatient day	0.823	6			14	0.099	0.133		
168A	М	Non-surgically treated diseases and injuries in the spinal column area with extremely severe CC or complex diagnosis with extremely severe CC, and discitis or infectious spondylopathy, more than one inpatient day	1.954	15.7	4	0.379	31	0.127	0.125		
168B	М	Non-surgically treated diseases and injuries in the spinal column area with extremely severe CC or complex diagnosis with severe CC, more than one inpatient day	1.02	8.5			18	0.122	0.122		
168C	М	Non-surgically treated diseases and injuries in the spinal column area with severe CC and more than one inpatient day	0.834	7.7			16	0.109	0.113		
168D	М	Non-surgically treated diseases and injuries in the spinal column area, age < 16 years and more than one inpatient day	0.523	3.6			9	0.154	0.163		
168E	М	Non-surgically treated diseases and injuries in the spinal column area, age > 15 years and more than one inpatient day	0.561	5.3			12	0.075	0.105		
169A	М	Bone diseases and arthropathies with extremely severe CC and more than one inpatient day	1.35	11.7	2	0.433	24	0.127	0.115		
169B	М	Bone diseases and arthropathies, age < 16 years and more than one inpatient day	0.548	3.3			7	0.153	0.164		

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} (۵)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission ⁴⁾
1	2	3	4	5	6	7	8	9	10	11	12
169C	М	Bone diseases and arthropathies, age > 15 years and more than one inpatient day	0.714	6.5			14	0.078	0.113		
I71A	М	Muscle and tendon diseases or sprain, strain with extremely severe CC or dislocation of the hip, pelvis and thigh, age < 16 years, more than one inpatient day	0.644	4.5			11	0.142	0.144		
I71B	М	Muscle and tendon diseases or sprain, strain, age > 15 years, more than one inpatient day	0.53	4.3			10	0.084	0.122		
172Z	М	Inflammation of tendons, muscles and bursae with severe CC, more than one inpatient day	1.069	8.6			19	0.123	0.126		
173A	М	Follow-up treatment for diseases of the connective tissue, with extremely severe CC or prosthesis adjustment, more than one inpatient day	2.185	15.9	4	0.421	31	0.092	0.139		
173B	М	Follow-up treatment for diseases of the connective tissue, more than one inpatient day	0.621	5.1			12	0.082	0.109		
174A	М	Injuries of the forearm, wrist, hand or foot with severe CC, more than one inpatient day	0.873	7			16	0.086	0.115		
174B	М	Injuries of the forearm, wrist, hand or foot, more than one inpatient day	0.512	4			9	0.086	0.111		
175A	М	Severe injuries of the upper or lower extremities with extremely severe CC, more than one inpatient day	1.371	9.7	2	0.435	20	0.1	0.14		
175B	М	Severe injuries of the upper or lower extremities or inflammation of tendons, muscles and bursae, age < 16 years and more than one inpatient day	0.549	3			6	0.119	0.154		
175C	М	Severe injuries of the upper or lower extremities or inflammation of tendons, muscles and bursae, age > 15 years and more than one inpatient day	0.576	4.9			11	0.081	0.131		
176A	М	Other diseases of the connective tissue and extremely severe CC, more than one inpatient day	1.743	12.8	3	0.418	25	0.134	0.137		
176B	М	Other diseases of the connective tissue, more than one inpatient day	0.785	5.9			14	0.089	0.142		
177Z	М	Moderately severe injuries of the upper or lower extremities, more than one inpatient day	0.577	5			11	0.081	0.106		
178Z	М	Mild to moderate injuries of the upper or lower extremities, more than one inpatient day	0.513	3.8			9	0.087	0.148		
179Z	Μ	Fibromyalgia, more than one inpatient day	0.668	6			14	0.082	0.108		
187Z	М	Diseases and disorders of the musculoskeletal system and connective tissue with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	2.368	13	3	0.574	25	0.202		x	x
195A	0	Implantation of a turnour endoprosthesis or complex procedure over more than one session or complex procedure, with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	5.147	16.2	4	0.672	30	0.152	0.208		
195B	0	Implantation of a tumour endoprosthesis or complex procedure over more than one session	4.449	16.7	4	0.489	32	0.109	0.151		
197A	А	Complex rheumatological treatment for diseases and disorders of the musculoskeletal system and connective tissue, from 14 treatment days	1.445	15.5			19	0.066	0.096		
197B	А	Complex rheumatological treatment for diseases and disorders of the musculoskeletal system and connective tissue, from 7 to 13 treatment days	1.003	9.5			16	0.076	0.11		
198Z	0	Complex vacuum treatment for diseases and disorders of the musculoskeletal system and connective tissue	6.343	31.8	9	0.427	49	0.144	0.137		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{۵) ۲) ۵۱}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3 ³ 5 ³	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
J01A	ο	Tissue graft with microvascular anastomosis for malignant diseases of the skin, subcutaneous tissue and breast with bilateral procedure or complex intervention	4.069	8.6	1	1.231	13	0.203	0.291		x
J01B	0	Tissue graft with microvascular anastomosis for malignant diseases of the skin, subcutaneous tissue and breast	2.764	7.3	1	0.799	12	0.158	0.214		х
J02A	0	Skin graft, flap graft, extensive lymphadenectomy, tissue graft with microvascular anastomosis with complex vacuum treatment or extremely severe CC or complex intervention over more than one session or brachytherapy	4.99	25.8	7	0.476	43	0.163	0.152		
J02B	ο	Skin graft, flap graft, extensive lymphadenectomy, tissue graft with microvascular anastomosis or intervention over more than one session	2.018	8.9	1	0.644	20	0.118	0.152		
J03A	0	Interventions on the skin of the lower extremity due to ulcer or infection/inflammation with extremely severe CC	3.389	22.2	6	0.421	39	0.131	0.133		
J03B	0	Interventions on the skin of the lower extremity due to ulcer or infection/inflammation	1.23	9.6	2	0.325	21	0.109	0.105		
J04Z	0	Interventions on the skin of the lower extremity except for ulcer or infection/inflammation	0.824	4.2	1	0.308	10	0.118	0.14		
J06A	0	Bilateral mastectomy with prosthesis implantation or plastic surgery for malignant neoplasm	2.303	5.8	1	0.629	10	0.16	0.232		х
J06B	0	Mastectomy with prosthesis implantation or plastic surgery for malignant neoplasm	1.746	4.8	1	0.542	9	0.171	0.247		х
J08A	0	Other skin graft or debridement with complex diagnosis or with additional intervention on the head and throat, with extremely severe CC	2.158	12.7	3	0.428	28	0.142	0.14		
J08B	0	Other skin graft or debridement with complex diagnosis or with additional intervention on the head and throat	1.177	5.2	1	0.392	14	0.119	0.145		
J09A	0	Interventions for pilonidal and perianal sinus, age < 16 years	0.622	3	1	0.231	6	0.106	0.138		
J09B	0	Interventions for pilonidal and perianal sinus, age > 15 years	0.481	2.3	1	0.113	4	0.102	0.113		
J10A	0	Plastic surgery on the skin, subcutaneous tissue and breast with specific intervention	1.256	4.4	1	0.539	9	0.123	0.245		
J10B	0	Plastic surgery on the skin, subcutaneous tissue and breast	0.947	4.7	1	0.35	12	0.106	0.159		
J11A	ο	Other interventions on the skin, subcutaneous tissue and breast with complicating diagnosis or moderately complex procedure or associated with paraplegia/tetraplegia or complex OR procedure	1.588	11.3	2	0.439	24	0.139	0.117		
J11B	0	Other interventions on the skin, subcutaneous tissue and breast	0.757	4.6	1	0.364	12	0.095	0.166		
J14Z	0	Plastic reconstruction of the breast for malignant neoplasm	1.343	4.4	1	0.39	10	0.135	0.178		х
J18A	0	Other radiotherapy for diseases and disorders of the skin, subcutaneous tissue and breast with specific procedure, more than one inpatient day	1.704	4.2			9	0.205	0.28		
J18B	0	Other radiotherapy for diseases and disorders of the skin, subcutaneous tissue and breast, more than one inpatient day	1.245	5.9			14	0.162	0.231		
J21Z	0	Other skin graft or debridement with lymph node excision or severe CC	0.86	3.3	1	0.26	8	0.138	0.156		
J22A	0	Other skin graft or debridement without complex intervention, without complex diagnosis, with soft tissue coverage	0.921	3.6	1	0.422	8	0.126	0.253		
J22B	0	Other skin graft or debridement without complex intervention, without complex diagnosis	0.737	3.5	1	0.267	7	0.105	0.16		
J23A	0	Major bilateral interventions on the breast for malignant neoplasm with plastic reconstruction or implant or lymphadenectomy	1.251	3.9	1	0.464	8	0.145	0.279		х
J23B	0	Major interventions on the breast for malignant neoplasm with plastic reconstruction or implant or lymphadenectomy	1.031	3.4	1	0.36	7	0.152	0.216		х
J24A	0	Interventions on the breast except for malignant neoplasm with prosthesis replacement or mammaplasty	1.032	2.7	1	0.27	5	0.147	0.27		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
J24B	0	Interventions on the breast except for malignant neoplasm with extensive intervention	0.912	2.4	1	0.279	4	0.158	0.279		
J24C	0	Interventions on the breast except for malignant neoplasm	0.606	2.3	1	0.155	4	0.134	0.155		
J25Z	0	Minor interventions on the breast for malignant neoplasm	0.696	2.6	1	0.196	5	0.14	0.196		х
J60A	М	Complex skin ulcer or complicating secondary diagnosis and extensive debridement, more than one inpatient day	1.255	10.2	2	0.406	20	0.091	0.118		
J60B	М	Skin ulcer, more than one inpatient day	0.768	7			15	0.078	0.105		
J61A	М	Severe diseases of the skin or skin ulcer associated with paraplegia/tetraplegia without moderately severe disease of the skin or with extremely severe CC and complex diagnosis or age > 17 years, more than one inpatient day	1.236	8.6			17	0.143	0.15		x
J61B	М	Severe diseases of the skin with complex diagnosis or age > 17 years, without moderately severe disease of the skin, more than one inpatient day	0.902	7.5			16	0.127	0.127		x
J61C	М	Moderately severe diseases of the skin or skin ulcer associated with paraplegia/tetraplegia, age < 16 years, more than one inpatient day	0.652	3.8			8	0.176	0.207		x
J61D	М	Moderately severe diseases of the skin or skin ulcer associated with paraplegia/tetraplegia, age > 15 years, more than one inpatient day	0.734	6.3			14	0.122	0.118		x
J62A	М	Malignant neoplasms of the breast with extremely severe CC or specific procedure	1.408	9.9	2	0.441	22	0.141	0.142		х
J62B	М	Malignant neoplasms of the breast, more than one inpatient day	0.73	6			14	0.089	0.116		х
J64A	М	Infection/inflammation of the skin and subcutaneous tissue with extremely severe CC, more than one inpatient day	1.34	11.1	2	0.427	22	0.122	0.113		
J64B	М	Infection/inflammation of the skin and subcutaneous tissue, age < 16 years, more than one inpatient day	0.463	2.9			6	0.15	0.21		
J64C	М	Infection/inflammation of the skin and subcutaneous tissue, age > 15 years and severe CC, more than one inpatient day	0.788	7.1			15	0.111	0.105		
J64D	М	Infection/inflammation of the skin and subcutaneous tissue and age > 15 years, more than one inpatient day	0.505	4.6			10	0.097	0.114		
J65Z	М	Injury of the skin, subcutaneous tissue and breast, more than one inpatient day	0.374	2.8			6	0.095	0.169		
J67A	М	Mild to moderate skin diseases with severe CC, more than one inpatient day	0.91	7.4			18	0.127	0.124		
J67B	М	Mild to moderate skin diseases or diseases of the breast except for malignant neoplasm, more than one inpatient day	0.497	3.7			8	0.092	0.146		
J86A	М	Diseases and disorders of the skin, subcutaneous tissue and breast with complex diagnoses, one inpatient day	0.299	1						x	
J86B	М	Diseases and disorders of the skin, subcutaneous tissue and breast, one inpatient day	0.256	1						х	
J87A	М	Diseases and disorders of the skin, subcutaneous tissue and breast, complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	2.966	14.7	3	0.725	31	0.146		x	x
J87B	М	Diseases and disorders of the skin, subcutaneous tissue and breast, complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	1.625	11.1	2	0.529	22	0.117		x	x
MDC 10: En	docrine	e, nutritional and metabolic diseases and disorders	•						•		
K03Z	0	Interventions on the adrenal glands for malignant neoplasm or interventions on the pituitary gland	1.511	5.2	1	0.492	11	0.198	0.181		х
K06A	0	Interventions on the thyroid gland, parathyroid gland and thyroglossal duct, with parathyroidectomy/thyroidectomy by means of sternotomy or for malignant neoplasm with severe CC or extremely severe CC	1.509	4.9	1	0.447	12	0.149	0.204		x

							Iviaximum length				
DRG ⁹⁾	Parti- tion	Designation ۵) ۲) ۵)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3 ³ 5 ³	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
K06B	0	Interventions on the thyroid gland, parathyroid gland and thyroglossal duct, with parathyroidectomy	0.975	2.6	1	0.301	5	0.155	0.301		х
K09A	0	Other procedures for endocrine, nutritional and metabolic diseases, age < 10 years or extremely severe CC	3.023	19.2	5	0.434	37	0.091	0.136		
K09B	0	Other procedures for endocrine, nutritional and metabolic diseases, age > 9 years	1.268	7.8	1	0.486	18	0.095	0.13		
K14A	0	Interventions on the adrenal glands except for malignant neoplasm and bilateral neck dissection	1.708	3.7	1	0.48	8	0.269	0.288		
K14B	0	Interventions on the adrenal glands except for malignant neoplasm and neck dissection	1.233	3.7	1	0.369	7	0.156	0.221		
K15A	0	Radiotherapy for endocrine, nutritional and metabolic diseases, more than one inpatient day, except for radioiodine therapy	0.702	3			5	0.129	0.234		x
K15B	ο	Radiotherapy for endocrine, nutritional and metabolic diseases, more than one inpatient day, with highly complex radioiodine therapy	0.433	3			5	0.109	0.144		x
K33Z	0	Complex OR procedures over more than one session for endocrine, nutritional and metabolic diseases	1.722	5.1	1	0.499	8	0.139	0.184		
K37A	ο	Complex intensive care treatment or complex treatment in intermediate care unit > 196/184 points and complex OR procedures	3.527	10.2	2	0.855	19	0.254	0.249		x
K37B	0	Complex intensive care treatment or complex treatment in intermediate care unit > 196/184 points	2.569	11.6	2	0.823	23	0.157	0.218		x
K60A	М	Diabetes mellitus, age < 16 years, with complex multimodal treatment for diabetes mellitus from 7 occupancy days	1.702	10.4			18	0.169	0.168		
K60B	М	Diabetes mellitus or severe nutritional disorders with extremely severe CC, or diabetes mellitus with complicating diagnosis, more than one inpatient day	1.377	11.3	2	0.44	23	0.125	0.117		
K60C	М	Diabetes mellitus or severe nutritional disorders, age < 6 years or age < 16 years with severe CC or specific diagnosis, more than one inpatient day	1.218	6.4			15	0.195	0.199		
K60D	М	Diabetes mellitus, with severe CC or severe nutritional disorders, more than one inpatient day	0.865	7.4			15	0.103	0.118		
K60E	М	Diabetes mellitus, age > 5 and < 16 years, more than one inpatient day	0.797	4.6			9	0.155	0.197		
K60F	М	Diabetes mellitus, age > 15 years, more than one inpatient day	0.597	5.2			10	0.081	0.113		
K62A	М	Various metabolic diseases associated with paraplegia/tetraplegia with complicating diagnosis, more than one inpatient day	0.977	7.3			18	0.14	0.134		
K62B	М	Various metabolic diseases except for paraplegia/tetraplegia, more than one inpatient day	0.646	5.3			12	0.126	0.121		
K63A	М	Congenital metabolic disorders, age < 16 years, more than one inpatient day	1.048	5			12	0.231	0.193		
K63B	М	Congenital metabolic disorders, age >15 years, more than one inpatient day	0.856	5.7			15	0.109	0.156		
K64A	М	Endocrinopathies, with complex diagnosis and extremely severe CC, more than one inpatient day	1.477	10.2	2	0.471	22	0.137	0.137		x
K64B	М	Endocrinopathies, age < 16 years or specific procedure, more than one inpatient day	1.236	5.7			14	0.222	0.239		х
K64C	М	Endocrinopathies, age > 15 years with complex diagnosis or extremely severe CC or complex radioiodine diagnostics or specific procedure, more than one inpatient day	0.779	6.1			14	0.09	0.124		x
K64D	М	Endocrinopathies, age > 15 years, more than one inpatient day	0.597	5.1			12	0.084	0.113		x
K86A	М	Endocrine, nutritional and metabolic diseases, one inpatient day with age < 16 years	0.3	1						x	
K86B	М	Endocrine, nutritional and metabolic diseases, one inpatient day with age > 15 years	0.278	1						x	

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{و) ر} ه	Cost weight with costs of system use (CSU)	Mean length of stay ¹³	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
K87Z	М	Endocrine, nutritional and metabolic diseases, complex intensive care treatment/complex treatment in intermediate care unit > 119 points	1.442	7.7	1	0.695	16	0.132		x	x
MDC 11: Dis	seases	and disorders of the kidney and urinary tract									
L02Z	0	Surgical insertion of a peritoneal dialysis catheter	0.917	4.4	1	0.315	11	0.167	0.143		
L03Z	ο	Kidney, ureter and major urinary bladder interventions for neoplasm, age < 19 years or with extremely severe CC or except for neoplasm, with extremely severe CC or combination intervention	2.96	12.5	3	0.545	25	0.193	0.178		x
L04A	0	Kidney, ureter and major urinary bladder interventions except for neoplasm with implantation of an artificial urethral sphincter	1.945	4.5	1	0.33	8	0.105	0.15		
L04B	0	Kidney, ureter and major urinary bladder interventions except for neoplasm or thyroid gland interventions, age < 16 years	1.675	6.1	1	0.553	12	0.131	0.172		
L04C	0	Kidney, ureter and major urinary bladder interventions except for neoplasm or thyroid gland interventions, age > 15 years	1.456	5.4	1	0.864	12	0.122	0.216		
L06A	0	Minor interventions on the urinary bladder with extremely severe CC	1.884	11	2	0.508	24	0.101	0.135		
L06B	0	Minor interventions on the urinary bladder	0.61	2.5	1	0.129	5	0.113	0.129		
L08A	0	Complex interventions on the urethra with challenging procedure	1.087	4.8	1	0.334	10	0.151	0.152		
L08B	0	Complex interventions on the urethra	0.914	3.8	1	0.274	8	0.108	0.164		
L09A	ο	Other interventions for diseases of the kidney and urinary tract, age < 16 years or with extremely severe CC or for neoplasms or specific intervention	2.027	9.3	2	0.473	20	0.171	0.153		x
L09B	0	Other interventions for diseases of the kidney and urinary tract	0.756	2.8	1	0.209	6	0.124	0.209		
L10A	0	Bladder reconstruction and continent ileostomy for neoplasm without multivisceral intervention or kidney, ureter and major urinary bladder interventions for neoplasm, age < 19 years or extremely severe CC or combination intervention, with major intervention on the intestine, with extremely severe CC	5.407	20.8	5	0.691	35	0.203	0.206		x
L10B	ο	Bladder reconstruction and continent ileostomy for neoplasm without multivisceral intervention or kidney, ureter or major urinary bladder interventions for neoplasm, age < 19 years or extremely severe CC or combination intervention, with major intervention on the intestine	3.91	14.3	3	0.708	22	0.143	0.199		x
L12Z	0	Radiotherapy for diseases and disorders of the kidney and urinary tract, more than one inpatient day	1.049	6.6			16	0.169	0.165		х
L13A	0	Kidney, ureter and major urinary bladder interventions for neoplasm or complex interventions with extracorporeal shock wave lithotripsy (ESWL), with severe CC	1.795	6.5	1	0.589	13	0.13	0.183		x
L13B	0	Kidney, ureter and major urinary bladder interventions for neoplasm or complex interventions with extracorporeal shock wave lithotripsy (ESWL)	1.486	5	1	0.462	10	0.132	0.17		x
L17A	0	Other interventions on the urethra or urinary bladder, more than one inpatient day	0.582	3.6			8	0.098	0.154		
L17B	0	Other interventions on the urethra or urinary bladder, one inpatient day	0.359	1						x	
L18A	0	Complex transurethral, percutaneous transrenal and other retroperitoneal interventions without extracorporeal shock wave lithotripsy (ESWL) with extremely severe CC	1.748	10.4	2	0.484	23	0.146	0.141		
L18B	0	Complex transurethral, percutaneous transrenal and other retroperitoneal interventions without extracorporeal shock wave lithotripsy (ESWL)	0.647	3.3	1	0.238	7	0.105	0.143		
L20A	0	Transurethral interventions except for prostate resection and complex ureterorenoscopies, with extremely severe CC, more than one inpatient day	1.658	9.9	2	0.453	22	0.132	0.146		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾ ⁵⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
L20B	0	Transurethral interventions except for prostate resection and complex ureterorenoscopies with extracorporeal shock wave lithotripsy (ESWL), specific intervention or sepsis, more than one inpatient day	0.858	3			7	0.131	0.172		
L20C	0	Transurethral interventions except for prostate resection and complex ureterorenoscopies, with complex intervention or paraplegia/tetraplegia, more than one inpatient day	0.671	2.7			5	0.122	0.214		
L20D	0	Transurethral interventions except for prostate resection and complex ureterorenoscopies, more than one inpatient day	0.611	2.7			5	0.116	0.201		
L20E	0	Transurethral interventions except for prostate resection and complex ureterorenoscopies, one inpatient day	0.553	1						x	
L33Z	0	Complex OR procedures over more than one session for diseases and disorders of the kidney and urinary tract or complex vacuum treatment	6.855	30.5	9	0.546	48	0.192	0.182		
L37A	0	Complex intensive care treatment or complex treatment in intermediate care unit > 196/184 points and complex OR procedures	5.274	19	5	0.715	34	0.236		x	x
L37B	0	Complex intensive care treatment or complex treatment in intermediate care unit > 196/184 points	2.788	12.3	3	0.648	24	0.175		x	x
L38Z	0	Complicating procedure with specific surgical intervention or multivisceral intervention for diseases and disorders of the kidney and urinary tract	3.864	17.4	4	0.618	35	0.189	0.18		x
L40Z	А	Diagnostic ureterorenoscopy, more than one inpatient day	0.646	3			7	0.114	0.145		
L42A	A	Extracorporeal shock wave lithotripsy (ESWL) for urinary calculi with auxiliary measures or associated with paraplegia/tetraplegia, more than one inpatient day	0.856	3.3			7	0.115	0.176		
L42B	А	Extracorporeal shock wave lithotripsy (ESWL) for urinary calculi, more than one inpatient day	0.614	2.5			4	0.114	0.192		
L60A	м	Renal insufficiency, more than one inpatient day, with dialysis, acute renal failure and extremely severe CC or with dialysis and acute renal failure or extremely severe CC, age < 16 years	3.267	17.9	4	0.626	30	0.172	0.182		x
L60B	М	Renal insufficiency, more than one inpatient day, with dialysis and acute renal failure or extremely severe CC, age > 15 years	2.032	13.2	3	0.483	27	0.124	0.146		x
L60C	М	Renal insufficiency, more than one inpatient day, with dialysis or extremely severe CC	1.155	7.9			18	0.143	0.154		x
L60D	М	Renal insufficiency, more than one inpatient day, with acute renal failure	0.844	6.8			14	0.086	0.133		x
L60E	М	Renal insufficiency, more than one inpatient day	0.69	6			13	0.083	0.109		х
L62A	М	Neoplasms of the kidney and urinary tract, age < 16 years, more than one inpatient day	0.873	3.9			9	0.25	0.277		х
L62B	М	Neoplasms of the kidney and urinary tract, age > 15 years, more than one inpatient day	0.711	5.5			14	0.11	0.13		х
L63A	м	Infections of the kidney and urinary tract with extremely severe CC or severe motor function impairment, age < 6 years, more than one inpatient day	1.353	8.2			18	0.161	0.16		
L63B	М	Pyonephrosis with extremely severe CC or severe motor function impairment, age > 5 years, more than one inpatient day	1.588	11.4	2	0.473	23	0.094	0.125		
L63C	м	Infections of the kidney and urinary tract with extremely severe CC or severe motor function impairment, age > 5 years, more than one inpatient day	1.082	8.7			18	0.112	0.129		
L63D	М	Infections of the kidney and urinary tract with specific intervention or age < 12 years, more than one inpatient day	0.655	4.4			9	0.099	0.139		
L63E	М	Infections of the kidney and urinary tract, age > 11 years with severe CC, more than one inpatient day	0.7	6			12	0.081	0.11		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
L63F	М	Infections of the kidney and urinary tract, age > 11 years, more than one inpatient day	0.512	4.5			9	0.078	0.119		
L64A	М	Urinary calculi and urinary tract obstruction with extremely severe CC or urethral stricture, other mild to moderate diseases of the kidney and urinary tract or complaints and symptoms of the kidney and urinary tract or urethrocystoscopy, more than one inpatient day	0.529	3			6	0.101	0.131		
L64B	М	Urinary calculi and urinary tract obstruction, age < 76 years, more than one inpatient day	0.325	2.4			4	0.092	0.147		
L68A	М	Other moderately severe diseases of the kidney and urinary tract or cystoplegia, more than one inpatient day, age < 16 years	0.952	4.7			12	0.204	0.207		
L68B	М	Other moderately severe diseases of the kidney and urinary tract or cystoplegia, more than one inpatient day, age > 15 years	0.568	3.9			10	0.12	0.16		
L69A	М	Other severe diseases of the kidney and urinary tract, age < 12 years, more than one inpatient day	0.932	5			11	0.183	0.177		
L69B	IVI	Other severe diseases of the kidney and urinary tract, age > 11 years, more than one inpatient day	0.833	6.1			14	0.094	0.132		
L70A	М	Diseases and disorders of the kidney and urinary tract, one inpatient day, age < 16 years, except for renal insufficiency	0.34	1						x	
L70B	М	Diseases and disorders of the kidney and urinary tract, one inpatient day, age > 15 years or renal insufficiency	0.301	1						x	
L71Z	М	Renal insufficiency, one inpatient day with dialysis	0.486	1						х	х
L72Z	М	Thrombotic microangiopathy or haemolytic uraemic syndrome, more than one inpatient day	1.815	8.4			20	0.211	0.222		
L87Z	м	Diseases and disorders of the kidney and urinary tract, complex intensive care treatment/complex treatment in intermediate care unit > 119 points	1.574	9	1	0.746	16	0.123		x	x
MDC 12: Dis	eases a	and disorders of the male reproductive system							•	•	
M01A	0	Major interventions on the male pelvic organs with extremely severe CC	2.99	9.5	2	0.671	18	0.226	0.216		
M01B	0	Major interventions on the male pelvic organs or specific intervention on the male pelvic organs with extremely severe CC	2.069	6	1	0.636	10	0.155	0.197		
M02A	0	Transurethral prostate resection with extremely severe CC	1.462	9.1	2	0.38	19	0.096	0.123		
M02B	0	Transurethral prostate resection	0.75	3.6	1	0.313	6	0.109	0.188		
M03A	0	Interventions on the penis, age < 18 years	1.039	3.9	1	0.402	8	0.177	0.241		
M03B	0	Interventions on the penis, age > 17 years	0.84	4.3	1	0.28	9	0.094	0.127		
M04A	0	Interventions on the testes with extremely severe CC, more than one inpatient day or age < 3 years	1.825	10.2	2	0.48	22	0.147	0.14		
M04B	0	Interventions on the testes, age < 3 years	0.666	2	1	0.186	3	0.188	0.186		
M04C	0	Interventions on the testes, age > 2 years and more than one inpatient day	0.597	2.5			5	0.112	0.19		
M04D	0	Interventions on the testes, age > 2 years and one inpatient day	0.464	1						x	
M05Z	0	Circumcision and other interventions on the penis or in the inguinal and genital region	0.61	2.9	1	0.228	6	0.109	0.228		
M06Z	0	Other OR procedures on the male reproductive system	0.717	3.2	1	0.234	8	0.147	0.14		
M07Z	0	Brachytherapy for diseases and disorders of the male reproductive system, implantation of > 10 seeds	1.588	2	1	0.29	3	0.203	0.29		х
M09A		OR procedures on the male reproductive system for malignant neoplasm with extremely severe CC or specific intervention on the male pelvic organs	1.567	7.7	1	0.575	13	0.11	0.154		х
M09B	0	OR procedures on the male reproductive system for malignant neoplasm	0.784	3.8	1	0.201	7	0.109	0.12		х

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ر} ۶)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3 ³ 5 ³	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
M10Z	0	Radiotherapy for diseases and disorders of the male reproductive system, more than one inpatient day or interstitial brachytherapy	1.417	9.7	2	0.457	22	0.11	0.147		х
M11A	0	Laser destruction of the prostate and extremely severe CC	1.609	10.6	2	0.416	24	0.092	0.121		
M11B	0	Laser destruction of the prostate	0.842	3.6	1	0.28	7	0.113	0.168		
M37Z	0	Other interventions on the intestine or urinary bladder or complicating procedures with specific surgical intervention or interventions over more than session for diseases and disorders of the male reproductive system or vacuum treatment	2.903	14.6	3	0.537	30	0.16	0.151		x
M38A	0	Diseases and disorders of the male reproductive system, complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	3.391	14.1	3	0.701	29	0.22		x	x
M38B	0	Diseases and disorders of the male reproductive system, complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	2.134	9	1	0.84	18	0.143		x	x
M60A	М	Malignant neoplasms of the male reproductive system, age < 12 years or with extremely severe CC, more than one inpatient day	1.334	10.3	2	0.426	22	0.131	0.124		х
M60B	М	Malignant neoplasms of the male reproductive system, more than one inpatient day	0.639	5.1			11	0.092	0.121		x
M61Z	М	Benign prostatic hyperplasia, more than one inpatient day	0.469	4.2			9	0.08	0.108		
M62Z	М	Infection or inflammation of the male reproductive system, more than one inpatient day	0.484	4.5			9	0.1	0.112		
M64Z	М	Other diseases of the male reproductive system or male sterilisation, more than one inpatient day	0.551	3.9			9	0.095	0.158		
M86Z	М	Diseases and disorders of the male reproductive system, one inpatient day	0.285	1						x	
MDC 13: Dis	seases	and disorders of the female reproductive system									
N01A	о	Female pelvic evisceration, radical vulvectomy, specific hysterectomy or major abdominal intervention with lymphadenectomy, or debulking for malignant neoplasm, with extremely severe CC or complex intensive care treatment > 119 points	4.21	14.8	3	0.798	26	0.23	0.224		x
N01B	0	Female pelvic evisceration, radical vulvectomy, specific hysterectomy or major abdominal intervention with lymphadenectomy, or debulking for malignant neoplasm, with severe CC	2.973	9.7	2	0.699	18	0.218	0.226		x
N01C	0	Female pelvic evisceration, radical vulvectomy, specific hysterectomy or major abdominal intervention with lymphadenectomy, or debulking for malignant neoplasm	2.085	6.1	1	0.673	12	0.16	0.209		x
N02A	0	Interventions on the uterus and adnexa or radical lymphadenectomy due to malignant neoplasm of the female reproductive system, with extremely severe CC or complex intensive care treatment > 119 points	3.196	12.7	3	0.603	24	0.199	0.197		x
N02B	ο	Interventions on the uterus and adnexa or radical lymphadenectomy for malignant neoplasm of the uterus, cervix or vulva	1.248	4	1	0.396	8	0.203	0.18		x
N02C	0	Interventions on the uterus and adnexa for malignant neoplasm of the ovary or adnexa	1.157	3.9	1	0.485	9	0.144	0.291		х
N04A	0	Hysterectomy or other specific interventions except for malignant neoplasm, with severe CC or challenging intervention	1.293	4	1	0.372	8	0.135	0.169		
N04B	0	Hysterectomy or other specific interventions except for malignant neoplasm	1.031	3.2	1	0.302	6	0.143	0.181		
N05A	0	Oophorectomies and complex interventions on the Fallopian tubes except for malignant neoplasm, with severe CC	2.365	9.3	2	0.539	19	0.187	0.174		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
N05B	0	Oophorectomies and complex interventions on the Fallopian tubes except for malignant neoplasm, for endometriosis	1.093	3	1	0.346	6	0.155	0.207		
N05C	0	Oophorectomies and complex interventions on the Fallopian tubes except for malignant neoplasm	0.834	2.5	1	0.16	5	0.149	0.16		
N06A	0	Complex reconstructive interventions on the female reproductive system, with severe CC or complicating procedure	1.349	5.2	1	0.409	10	0.119	0.151		
N06B	0	Complex reconstructive interventions on the female reproductive system	1.004	3.8	1	0.45	7	0.116	0.27		
N07A	0	Other interventions on the uterus and adnexa except for malignant neoplasm, with complex diagnosis and specific situation	1.152	2.8	1	0.433	5	0.164	0.433		
N07B	0	Other interventions on the uterus and adnexa except for malignant neoplasm, with complex diagnosis	0.851	2.6	1	0.207	5	0.149	0.207		
N08Z	0	Endoscopic interventions on the female reproductive system	0.828	2.6	1	0.187	5	0.139	0.187		
N09Z	0	Diagnostic and other interventions on the female reproductive system or sterilisation	0.518	2.1	1	0.104	3	0.129	0.104		х
N11A	0	Other OR procedures on the female reproductive system with challenging intervention or extremely severe CC	1.73	6.2	1	0.572	14	0.144	0.177		
N11B	0	Other OR procedures on the female reproductive system or specific interventions	0.732	2.8	1	0.221	6	0.118	0.221		
N13A	0	Major interventions on the vagina, cervix and vulva with specific diagnosis	0.702	2.6	1	0.213	4	0.124	0.213		
N13B	0	Major interventions on the vagina, cervix and vulva	0.66	2.4	1	0.221	4	0.129	0.221		
N16Z	0	Radiotherapy for diseases and disorders of the female reproductive system, fewer than 9 radiation sessions or brachytherapy	1.105	4.4	1	0.491	10	0.175	0.223		х
N23A	0	Other reconstructive interventions on the female reproductive system with myoma enucleation	0.999	2.9	1	0.467	5	0.153	0.467		
N23B	0	Other reconstructive interventions on the female reproductive system	0.68	2.8	1	0.173	5	0.115	0.173		
N25Z	0	Other interventions on the uterus and adnexa except for malignant neoplasm, without complex diagnosis or diagnostic laparoscopy	0.759	2.4	1	0.162	4	0.146	0.162		
N33Z	0	Interventions over more than one session or complicating procedures or vacuum treatment with specific surgical intervention for diseases and disorders of the female reproductive system	6.172	21.1	6	0.681	38	0.174	0.225		
N34Z	0	Major intervention on the intestine or urinary bladder for diseases and disorders of the female reproductive system	2.479	8.4	1	0.816	16	0.145	0.193		
N60A	М	Malignant neoplasm of the female reproductive system, age < 16 years or extremely severe CC, more than one inpatient day	1.716	13.1	3	0.41	28	0.129	0.124		x
N60B	М	Malignant neoplasm of the female reproductive system, age > 15 years, more than one inpatient day	0.703	5.1			12	0.098	0.13		х
N61Z	М	Infection and inflammation of the female reproductive system, more than one inpatient day	0.478	3.6			8	0.09	0.143		
N62A	М	Menstrual disorders and other diseases of the female reproductive system with complex diagnosis, more than one inpatient day	0.486	2.9			6	0.105	0.189		
N62B	М	Menstrual disorders and other diseases of the female reproductive system, more than one inpatient day	0.37	2.5			5	0.098	0.165		
N86Z	М	Diseases and disorders of the female reproductive system, one inpatient day	0.318	1						x	
MDC 14: Pre	gnancy	, childbirth and the puerperium									
O01A	0	Caesarean section and dialysis, or complex intrauterine therapy for the foetus	4.265	23.9	6	0.478	41	0.152	0.145		х
O01B	0	Caesarean section with more than one complicating diagnosis, pregnancy duration up to 33 weeks (WoP) or with intrauterine therapy or complicating procedure or complicating diagnosis or extremely severe CC	1.316	6.8	1	0.425	13	0.092	0.132		x

					Minimum length of						
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} ه)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 30 50	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
O01C	0	Secondary caesarean section with more than one complicating diagnosis or complex procedure, or up to 33 WoP or complex diagnosis, or complicating diagnosis and 26 to 33 WoP	1.181	5.8	1	0.347	9	0.086	0.128		х
001D	0	Secondary caesarean section with complicating diagnosis, pregnancy duration more than 33 completed weeks	1.099	5.2	1	0.313	8	0.086	0.115		х
O01E	0	Caesarean section with more than one complicating diagnosis or complex procedure, or up to 33 WoP or complex diagnosis, or complicating diagnosis and 26 to 33 WoP or complex diagnosis, or secondary caesarean section	1.008	4.7	1	0.295	7	0.09	0.134		x
O01F	0	Caesarean section with complicating diagnosis, pregnancy duration more than 33 completed weeks	0.83	4.2	1	0.266	7	0.089	0.121		х
O01G	0	Caesarean section, pregnancy duration more than 33 completed weeks	0.787	4.1	1	0.257	6	0.089	0.117		x
002A	0	Vaginal delivery with challenging intervention or specific procedure with specific diagnosis, and extremely severe CC	1.137	4.8	1	0.354	8	0.109	0.161		x
O02B	0	Vaginal delivery with costly intervention or specific procedure with specific diagnosis	0.892	3.8	1	0.433	7	0.099	0.26		х
O03Z	0	Ectopic pregnancy	0.707	2.2	1	0.073	3	0.145	0.073		х
O04Z	0	Inpatient admission following delivery or abortion with OR procedure	0.784	3.7	1	0.394	8	0.109	0.197		х
O38A	0	Pregnancy, childbirth and the puerperium with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	3.56	11.7	2	1.003	22	0.18		x	x
O38B	0	Pregnancy, childbirth and the puerperium with complex intensive care treatment or complex treatment in intermediate care unit > 119 to 184 points	2.246	8.1	1	0.857	16	0.158	0.203		х
O40Z	0	Abortion or hysterotomy, curettage	0.568	2.2	1	0.22	4	0.114	0.22		х
O50A	0	Inpatient treatment before delivery from 28 treatment days with specific situation	4.947	46.3			64	0.089	0.088		х
O50B	0	Inpatient treatment before delivery from 14 treatment days	2.693	23.6			34	0.087	0.089		х
O50C	0	Inpatient treatment before delivery from 7 treatment days	1.753	13.7			20	0.068	0.101		х
O60A	М	Vaginal delivery with more than one complicating diagnosis, pregnancy duration up to 33 completed weeks or specific treatment	1.049	5.3	1	0.313	10	0.087	0.115		x
O60B	М	Vaginal delivery with more than one complicating diagnosis, pregnancy duration more than 33 completed weeks	0.826	4.6	1	0.436	8	0.079	0.145		х
O60C	М	Vaginal delivery with severe or moderately severe complicating diagnosis or specific treatment	0.687	3.8	1	0.273	6	0.081	0.164		х
O60D	М	Vaginal delivery	0.546	3.3	1	0.188	5	0.081	0.113		х
O61Z	М	Inpatient admission following delivery or thromboembolism during the gestation period or abortion without OR procedure	0.428	3.4	1	0.202	6	0.085	0.121		х
O62Z	Μ	Imminent abortion	0.349	3.4	1	0.172	7	0.073	0.103		х
O65A	м	Other prenatal inpatient admission with severe CC or complex diagnosis, pregnancy duration 20 to 33 completed weeks, more than one inpatient day	0.686	6.9			18	0.087		x	x
O65B	м	Other prenatal inpatient admission with severe CC or complex diagnosis, pregnancy duration up to 19 or 26 to 33 completed weeks, more than one inpatient day	0.482	4.3			11	0.081		x	x
O65C	М	Other prenatal inpatient admission, more than one inpatient day	0.386	3.5			8	0.075		х	х
O65D	М	Other prenatal inpatient admission, one inpatient day	0.237	1						х	х
MDC 15: Nev	wborns	and other neonates									
P02A	0	Cardiothoracic or vascular interventions for newborns with artificial respiration > 240 hours	21.366	40.3	12	1.372	58	0.375		x	х

					Minimum length or		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵) ۲) ۵)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
P02B	0	Cardiothoracic or vascular interventions for newborns, artificial respiration > 95 hours	10.718	27.9	8	1.029	45	0.268		x	x
P02C	0	Cardiothoracic or vascular interventions for newborns	9.129	19.6	5	1.327	31	0.267	0.416		х
P03A	0	Newborn, weight on admission 1000 - 1499 g with artificial respiration > 479 hours or with complex intensive care treatment > 2058 points or gestational age < 30 weeks	13.009	62.1	19	0.647	80	0.211		x	x
P03B	0	Newborn, weight on admission 1000 - 1499 g with more than one severe problem or gestational age < 30 weeks	9.179	45.9	14	0.609	63	0.201		х	х
P03C	0	Newborn, weight on admission 1000 - 1499 g with significant OR procedure or artificial respiration > 95 hours or complex intensive care treatment > 392 points	6.013	32.2	9	0.601	50	0.191	0.187		х
P04A	ο	Newborn, weight on admission 1500 - 1999 g with more than one severe problem or complex OR procedures over more than one session, artificial respiration > 240 hours	8.537	44.2	13	0.61	62	0.205		x	x
P04B	ο	Newborn, weight on admission 1500 - 1999 g with more than one severe problem or complex OR procedures over more than one session or artificial respiration < 241 hours	7.249	33.6	10	0.645	51	0.214		x	x
P04C	0	Newborn, weight on admission 1500 - 1999 g with significant OR procedure or artificial respiration > 95 hours or complex intensive care treatment > 392 points	4.685	25.9	7	0.584	43	0.186	0.186		x
P05A	0	Newborn, weight on admission > 1999 g with more than one severe problem and artificial respiration > 240 hours	12.264	51.6	16	0.713	69	0.27		x	х
P05B	0	Newborn, weight on admission > 1999 g with significant OR procedure or artificial respiration > 95 hours, with more than one severe problem, artificial respiration < 241 hours	5.757	19.3	5	0.923	37	0.243	0.289		x
P05C	0	Newborn, weight on admission > 1999 g with significant OR procedure or artificial respiration > 95 hours or complex intensive care treatment > 392 points	3.22	14.2	3	0.774	28	0.216	0.218		x
P37Z	0	Newborns with complex intensive care treatment/complex treatment in intermediate care unit > 4900 points	28.789	104.2	33	0.842	122	0.283		x	х
P60A	М	Newborn, dead, one inpatient day, without specific procedure and not transferred									
P60B	М	Newborn, dead or transferred < 5 days after admission without significant OR procedure, or with artificial respiration > 24 and < 96 hours or complex intensive care treatment/complex treatment in intermediate care unit > 196 points	1.248	2.2						x	x
P60C	М	Newborn, transferred < 5 days after admission or other situations in the birth centre	0.344	1.4						х	х
P61A	М	Newborn, weight on admission < 1000 g with significant OR procedure, or complex intensive care treatment/complex treatment in intermediate care unit > 3430 points, gestational age < 27 weeks	20.25	79.6	25	0.774	97	0.256	0.255		x
P61B	М	Newborn, weight on admission < 1000 g	11.95	55.9	17	0.663	73	0.215	0.217		x
P61C	М	Newborn, weight on admission < 1000 g, dead < 29 days after admission	6.539	13.8						x	х
P63Z	М	Newborn, weight on admission 1250 - 1499 g	4.767	26.3	7	0.595	42	0.181	0.182		х
P65A	М	Newborn, weight on admission 1500 - 1999 g with artificial respiration > 24 and < 96 hours or with severe problem or gestational age < 32 weeks	4.161	21.6	6	0.593	38	0.195	0.196		x
P65B	М	Newborn, weight on admission 1500 - 1999 g with other problem or gestational age < 35 weeks	2.355	13.9	3	0.587	26	0.175	0.177		х
P65C	М	Newborn, weight on admission 1500 - 1999 g	0.895	7.5	1	0.44	15	0.127	0.118		х

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
P66A	м	Newborn, weight on admission 2000 - 2499 g with more than one severe problem or weight on admission > 2499 g with specific situations or complex treatment in intermediate care unit > 392 points or gestational age < 35 weeks	3.353	17.5	4	0.668	32	0.203		x	x
P66B	м	Newborn, weight on admission 2000 - 2499 g or weight on admission > 2499 g with specific situations, with artificial respiration > 24 and < 96 hours or with severe problem, or complex intensive care treatment/complex treatment in intermediate care unit > 196 points	1.557	8.9	1	0.776	17	0.182		x	x
P66C	М	Newborn, weight on admission 2000 - 2499 g with other problem	0.706	6.7	1	0.493	14	0.134	0.099		х
P66D	М	Newborn, weight on admission 2000 - 2499 g or weight on admission > 2499 g with other problem	0.325	4.5	1	0.209	8	0.077	0.07		х
P67A	м	Newborn, weight on admission > 2499 g with severe problems or gestational age < 35 weeks or complex intensive care treatment/complex treatment in intermediate care unit > 196 points, or with other problem more than one inpatient day or with non-significant OR procedure, with complicating diagnosis or specific situation, gestational age < 35 weeks	1.588	8.2	1	0.787	17	0.217		x	x
P67B	м	Newborn, weight on admission > 2499 g with severe problem or with other problem, more than one inpatient day or with non-significant OR procedure, with complicating diagnosis or specific situation	0.715	4.7	1	0.473	9	0.161		x	x
P67C	м	Newborn, weight on admission > 2499 g with other problem, more than one inpatient day or with non-significant OR procedure, with specific situation	0.459	4.2	1	0.18	8	0.127	0.082		x
P67D	М	Newborn, weight on admission > 2499 g	0.212	3.4	1	0.091	6	0.042	0.054		х
MDC 16: Dis	eases	of the blood, blood-forming organs and immune system	•								
Q01Z	0	Interventions on the spleen	1.471	4.5	1	0.446	8	0.148	0.203		
Q02A	0	Various OR procedures for diseases of the blood, blood-forming organs and immune system, with extremely severe CC	2.887	14	3	0.606	27	0.183	0.17		
Q02B	0	Various OR procedures for diseases of the blood, blood-forming organs and immune system	1.215	5.2	1	0.426	13	0.123	0.157		
Q03A	0	Minor interventions for diseases of the blood, blood-forming organs and immune system, age < 18 years	1.141	4.5	1	0.406	10	0.138	0.185		
Q03B	0	Minor interventions for diseases of the blood, blood-forming organs and immune system, age > 17 years	0.772	3.5	1	0.252	9	0.117	0.151		
Q37A	0	Diseases of the blood, blood-forming organs and immune system with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	3.59	15	4	0.661	28	0.216	0.218		x
Q37B	0	Diseases of the blood, blood-forming organs and immune system with complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	1.906	9.8	2	0.588	19	0.188	0.19		x
Q60A	м	Diseases of the reticuloendothelial system and immune system and coagulation disorders with specific complex diagnosis or complicating procedure and more than one inpatient day	0.882	5.2			11	0.175		x	
Q60B	м	Diseases of the reticuloendothelial system and immune system and coagulation disorders with complex diagnosis or extremely severe CC, and more than one inpatient day	0.76	5.7			13	0.142		x	
Q60C	М	Diseases of the reticuloendothelial system and immune system and coagulation disorders, more than one inpatient day	0.588	3.9			8	0.107	0.182		
Q61A	М	Red blood cell disorders with extremely severe CC and more than one inpatient day	1.208	9.1	2	0.388	19	0.14	0.125		
Q61B	М	Red blood cell disorders, more than one inpatient day	0.756	5.3			12	0.12	0.143		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{ه) ۲) ه)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3) 5)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
Q86A	м	Diseases of the blood, blood-forming organs and immune system, age < 16 years, one inpatient day	0.336	1						x	
Q86B	М	Diseases of the blood, blood-forming organs and immune system, age > 15 years, one inpatient day	0.326	1						x	
MDC 17: Ne	oplasti	c disorders (haematological and solid neoplasms)									
R01A	ο	Surgical interventions for haematological and solid neoplasms and more than one inpatient day with complex or complicating procedure and extremely severe CC, or specific intervention	5.197	23.1	6	0.624	41	0.195	0.189		х
R01B	0	Surgical interventions for haematological and solid neoplasms and more than one inpatient day with complex or complicating procedure or extremely severe CC, age < 18 years	2.207	6.5			18	0.301	0.281		x
R01C	0	Surgical interventions for haematological and solid neoplasms and more than one inpatient day with complex or complicating procedure or extremely severe CC, age > 17 years	1.847	8.2			20	0.183	0.163		x
R01D	0	Surgical interventions for haematological and solid neoplasms and more than one inpatient day with complex intervention for specific malignant neoplasms	1.684	6.7			13	0.172	0.18		x
R01E	0	Surgical interventions for haematological and solid neoplasms and more than one inpatient day or complex treatment for multidrug- resistant pathogens from 14 treatment days	1.088	4.6			10	0.13	0.189		x
R50A	0	Highly complex chemotherapy 2 blocks of therapy with protection isolation from 14 treatment days or complex intensive care treatment/complex treatment in intermediate care unit > 196/360 points and specific situation or age < 18 years	9.974	31.4	9	0.964	49	0.31	0.31		x
R50B	ο	Highly complex chemotherapy 2 blocks of therapy or highly complex chemotherapy with protection isolation from 14 treatment days or complex intensive care treatment/complex treatment in intermediate care unit > 196/360 points, and specific OR procedure or complex OR procedure with more than one inpatient day, or specific diagnosis	7.825	30.4	9	0.762	47	0.251	0.253		х
R50C	0	Highly complex chemotherapy 2 blocks of therapy or highly complex chemotherapy with protection isolation from 14 treatment days or complex intensive care treatment/complex treatment in intermediate care unit > 196/360 points	5.85	27.2	8	0.64	45	0.217	0.213		x
R60A	М	Acute myeloid leukaemia, more than one inpatient day or autologous stem cell collection or graft versus host disease, with challenging situation and complex diagnosis or complicating procedure	6.386	30	8	0.705	45	0.215		x	x
R60B	М	Acute myeloid leukaemia, more than one inpatient day or autologous stem cell collection or graft versus host disease, with challenging situation, or age < 18 years and extremely severe CC or complicating procedure or complex diagnosis or complex intensive care treatment > 196/360 points	3.195	16.1	4	0.63	33	0.214		x	x
R60C	М	Acute myeloid leukaemia, more than one inpatient day or autologous stem cell collection or graft versus host disease with dialysis or extremely severe CC	1.448	8.7	1	0.706	19	0.179	0.167		x
R60D	М	Acute myeloid leukaemia, more than one inpatient day or autologous stem cell collection or graft versus host disease and more than one inpatient day	1.115	6	1	0.547	14	0.137	0.17		x
R61A	М	Lymphoma and non-acute leukaemia with dialysis or protective isolation from 7 treatment days or complex diagnostics or age < 8 years, and complicating procedure or extremely severe CC with complex diagnosis, or complex intensive care treatment/complex treatment in intermediate care unit > 184 points	3.734	18.3	5	0.595	36	0.196	0.197		x

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission ⁴⁾
1	2	3	4	5	6	7	8	9	10	11	12
R61B	м	Lymphoma and non-acute leukaemia with dialysis or protective isolation from 7 treatment days or complex diagnostics or age < 8 years or extremely severe CC with specific diagnosis	1.544	7.8			19	0.205	0.214		x
R61C	М	Lymphoma and non-acute leukaemia, more than one inpatient day with extremely severe CC or age < 18 years or sepsis	1.513	10.3	2	0.487	23	0.151	0.142		х
R61D	М	Lymphoma and non-acute leukaemia, more than one inpatient day	0.82	5.3			13	0.163	0.157		х
R62A	м	Other haematological and solid neoplasms with complicating diagnosis or complicating procedure or age < 18 years and osteolysis or extremely severe CC, more than one inpatient day	1.809	9.6	2	0.529	22	0.162	0.171		x
R62B	м	Other haematological and solid neoplasms with osteolysis or extremely severe CC or intensive chemotherapy, more than one inpatient day	1.063	7.5			18	0.146	0.143		x
R62C	М	Other haematological and solid neoplasms, more than one inpatient day	0.788	5			12	0.105	0.131		x
R63A	М	Other acute leukaemia, more than one inpatient day with complicating procedure or complicating diagnosis	3.541	14.3	3	0.836	28	0.255	0.235		x
R63B	М	Other acute leukaemia, more than one inpatient day and age < 18 years with extremely severe CC or specific diagnosis	1.606	6.8			16	0.258	0.262		x
R63C	М	Other acute leukaemia, more than one inpatient day with extremely severe CC or dialysis or complex diagnostics or complex diagnosis	1.768	10	2	0.577	21	0.183	0.168		х
R63D	М	Other acute leukaemia, more than one inpatient day, age < 18 years	0.872	3.6			7	0.28	0.284		x
R63E	М	Other acute leukaemia, more than one inpatient day, age > 17 years	0.781	4			9	0.171	0.193		х
R65A	М	Haematological and solid neoplasms, one inpatient day, with specific procedure, age < 18 years	0.964	1						x	x
R65B	М	Haematological and solid neoplasms, one inpatient day, with specific procedure, age > 17 years	0.597	1						х	x
R65C	Μ	Haematological and solid neoplasms, one inpatient day	0.402	1						х	х
MDC 18A: H	IV										
S01Z	0	HIV disease with OR procedure or complex intensive care treatment/complex treatment in intermediate care unit > 119 points	2.818	14.2	3	0.666	29	0.188	0.187		x
S62Z	Μ	Malignant neoplasm associated with HIV disease	0.942	6.4	1	0.465	13	0.165	0.144		х
S63A	м	Infection associated with HIV disease with complex diagnosis and extremely severe CC or sepsis with specific HIV disease or complicating procedure	2.647	16.1	4	0.516	33	0.16	0.159		x
S63B	М	Infection associated with HIV disease	1.246	8.7	1	0.599	18	0.151	0.142		х
S65Z	М	Other diseases associated with HIV disease	1.057	9.5	2	0.335	21	0.08	0.108		x
MDC 18B: In	fectiou	s and parasitic diseases									
T01A	ο	OR procedure or extensive debridement for infectious and parasitic diseases with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points or complex procedure over more than one session	4.173	16.3	4	0.762	31	0.203		x	
T01B	0	OR procedure or extensive debridement for infectious and parasitic diseases with complex OR procedure or complicating diagnoses or complicating procedure	3.251	16.5	4	0.523	32	0.173		x	
T01C	0	OR procedure or extensive debridement for infectious and parasitic diseases associated with sepsis	2.564	14.6	3	0.525	29	0.154		х	
T01D	0	OR procedure or extensive debridement for infectious and parasitic diseases	1.427	9.7	2	0.37	21	0.131	0.119		
T36A	0	Complex intensive care treatment > 980/1104 points or artificial respiration > 95 hours and complex OR procedure	9.155	24.1	7	1.088	42	0.26		х	х

					Winimum length of						
DRG ⁹⁾	Parti- tion	Designation ^{6) ۲) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
T36B	0	Complex intensive care treatment > 392/552 points or complex vacuum treatment	5.762	17.5	4	1.099	33	0.236		x	х
T60A	М	Sepsis with complicating procedure or following organ transplantation, with extremely severe CC, or complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points or complex treatment for multidrug-resistant pathogens from 14 treatment days	2.467	12.1	3	0.596	23	0.213		x	
T60B	М	Sepsis with complicating procedure or following organ transplantation or extremely severe CC	1.926	12.5	3	0.463	25	0.16		x	
T60C	М	Sepsis with complicating procedure or following organ transplantation and age $>$ 15 years, or extremely severe CC and age $<$ 15 years	1.372	10.4	2	0.438	21	0.136		x	
T60D	М	Sepsis or complex treatment for multidrug-resistant pathogens from 7 treatment days, age < 10 years	0.975	4.8	1	0.464	10	0.212		x	
T60E	М	Sepsis or complex treatment for multidrug-resistant pathogens from 7 treatment days, age < 10 years, more than one inpatient day	0.937	7.5			15	0.121	0.126		
T60F	М	Sepsis, dead < 5 days after admission and complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	1.447	2.1						x	
T60G	М	Sepsis, dead < 5 days after admission	0.5	1.7						x	
T61A	М	Post-operative and post-traumatic infections with complicating procedure, complicating diagnosis or extremely severe CC, more than one inpatient day	0.962	8.4			20	0.12	0.114		
T61B	М	Post-operative and post-traumatic infections, more than one inpatient day	0.602	5.1			11	0.078	0.104		
T62A	М	Fever of unknown origin with extremely severe CC, more than one inpatient day	0.852	6.5			14	0.094	0.135		
T62B	М	Fever of unknown origin, age < 18 years, more than one inpatient day	0.519	2.9			6	0.174	0.247		
T62C	М	Fever of unknown origin, age > 17 years, more than one inpatient day	0.571	4.6			10	0.089	0.133		
T63A	М	Viral disease following organ transplantation, more than one inpatient day	1.326	10	2	0.429	24	0.146	0.125		
T63B	М	Viral disease associated with infection with cytomegaloviruses or geriatric acute rehabilitation from 7 treatment days, more than one inpatient day	1.099	9.2	2	0.355	19	0.121	0.115		
T63C	М	Other viral diseases, more than one inpatient day	0.527	4			9	0.092	0.124		
T64A	М	Other infectious and parasitic diseases, with complicating procedure or age < 18 years, more than one inpatient day	0.706	4.4			11	0.169	0.169		
T64B	М	Other infectious and parasitic diseases, age > 17 years, more than one inpatient day	0.863	7.2			16	0.109	0.118		
T86Z	М	Infectious and parasitic diseases, one inpatient day	0.28	1						x	
T88Z	Μ	Geriatric acute rehabilitation from 14 treatment days	2.306	21.1			32	0.078	0.107		
	1	seases and disorders					1				
U01A	0	Sex reassignment surgery with complex or challenging intervention	2.573	9.5	2	0.503	17	0.159	0.162		
U01B	0	Sex reassignment surgery	1.058	2.8	1	0.311	5	0.158	0.311		
U41A	A	Social and neuropaediatric and paediatric-psychosomatic therapy for mental diseases and disorders and for diseases and disorders of the nervous system with specific therapy and age < 18 years, or age < 12 years, more than one inpatient day	1.978	16.2	4	0.395	32	0.133	0.122		

							Iviaximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) رو} ه)	Cost weight with costs of system use (CSU)	Mean length of stay 1)	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 3)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
U41B	A	Social and neuropaediatric and paediatric-psychosomatic therapy for mental diseases and disorders and for diseases and disorders of the nervous system and age < 18 years, or age > 11 years, more than one inpatient day	1.473	14.8	3	0.367	29	0.112	0.103		
U60A	М	Mental diseases and disorders, age < 18 years or complex neurological diagnostics, one inpatient day	0.246	1						x	
U60B	М	Mental diseases and disorders, age > 17 years, one inpatient day	0.209	1						x	
U61A	М	Schizophrenia or acute psychotic disorders with specific procedure or complex intensive care treatment > 196/119 points or extremely severe CC, more than one inpatient day	1.765	6.4			18	0.219	0.283		
U61B	М	Schizophrenia or acute psychotic disorders, more than one inpatient day	0.675	4.3			10	0.108	0.156		
U63A	М	Severe affective or delusional disorders, age < 18 years or extremely severe CC, more than one inpatient day	1.045	8.1			19	0.145	0.129		
U63B	М	Severe affective or delusional disorders, more than one inpatient day	0.685	6.1			14	0.081	0.108		
U64A	М	Anxiety disorders or other affective and somatic disorders, age < 16 years or extremely severe CC or complex neurological diagnostics, more than one inpatient day	0.782	6			16	0.148	0.128		
U64B	М	Anxiety disorders or other affective and somatic disorders, age > 15 years, more than one inpatient day	0.576	4.8			11	0.086	0.136		
U66A	м	Eating, obsessive-compulsive and personality disorders or mental disorders in childhood and complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points or complex treatment for anorexia from 28 treatment days	6.04	46.9	14	0.402	64	0.141	0.131		
U66B	М	Eating, obsessive-compulsive and personality disorders or mental disorders in childhood with complicating diagnoses or specific complex treatment, more than one inpatient day	1.933	20.5	5	0.319	38	0.115	0.095		
U66C	М	Eating, obsessive-compulsive and personality disorders or mental disorders in childhood, age < 18 years, more than one inpatient day	0.894	6.5			17	0.159	0.145		
U66D	М	Eating, obsessive-compulsive and personality disorders or mental disorders in childhood, age > 17 years, more than one inpatient day	0.536	4.5			10	0.086	0.125		
MDC 20: Alc	ohol/d	rug use and alcohol/drug induced organic mental disorders					•				
V01Z	М	Alcohol/drug use and alcohol/drug-induced organic mental disorders, complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	2.327	10.1	2	0.749	21	0.159	0.218		
V02A	м	Dependency, intoxication, multiple behavioural disorders with dementia or delirium and mental disorder due to functional neurological disorders, more than one inpatient day	1.146	10.1	2	0.368	21	0.123	0.107		
V02B	М	Dependency, intoxication, multiple behavioural disorders associated with multiple dependency or complicating diagnosis, more than one inpatient day	0.621	5.3			12	0.092	0.116		
V02C	М	Dependency, intoxication, multiple behavioural disorders, more than one inpatient day	0.557	5.5			11	0.088	0.107		
V02D	М	Dependency, intoxication, multiple behavioural disorders, one inpatient day	0.254	1						x	
MDC 21A: P	olytrau										
W01A	0	Polytrauma with artificial respiration > 120 hours or complex vacuum treatment or microvascular intervention or complex intensive care treatment > 392/552 points with artificial respiration > 72 hours or craniotomy	9.814	24.5	7	0.934	42	0.216		x	

					Minimum length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ۵) ۲) ۵)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee 30 50	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
W01B	0	Polytrauma with artificial respiration < 121 hours or complex intensive care treatment > 392/552 points or craniotomy	6.345	16.2	4	0.98	30	0.215		х	
W02A	0	Polytrauma with complicating procedure or intervention at more than one site or complex treatment in intermediate care unit > 392/552 points	5.52	16.9	4	0.738	31	0.233		x	
W02B	0	Polytrauma with OR procedure	2.901	10.8	2	0.646	21	0.189		х	
W36Z	0	Polytrauma, complex intensive care treatment > 980/1104 points or early neurological rehabilitation from 14 inpatient days for polytrauma	11.243	24.9	7	1.235	42	0.286		x	x
W60A	М	Polytrauma, dead < 5 days after admission and complex intensive care treatment > 196/119 points	2.184	1.8						х	
W60B	М	Polytrauma, dead < 5 days after admission	0.854	1.4						х	
W61A	М	Polytrauma with complex intensive care treatment > 196/360 points	5.02	16.8	4	0.856	31	0.185	0.265		
W61B	М	Polytrauma with complicating diagnosis or geriatric acute rehabilitation from 14 treatment days	1.739	9	2	0.547	19	0.129	0.177		
W61C	М	Polytrauma	1.198	7.2	1	0.555	15	0.158	0.149		
MDC 21B: Ir	njuries,	poisoning and toxic effect of drugs and medicinal products	P				•	P	•		
X01A	ο	Reconstructive surgery for injuries with complicating procedure, intervention at more than one site, free flap graft with microvascular anastomosis or complex diagnosis or complex procedure, with extremely severe CC	3.835	15.1	4	0.482	31	0.164		x	
X01B	0	Reconstructive surgery for injuries	1.314	6.4	1	0.835	15	0.138	0.167		
X04Z	0	Other interventions for injuries of the lower extremity	0.877	4.6	1	0.393	11	0.144	0.179		
X05A	0	Other interventions for injuries of the hand, with complex intervention	0.847	3.7	1	0.345	9	0.101	0.207		
X05B	0	Other interventions for injuries of the hand	0.679	3.5	1	0.245	8	0.095	0.147		
X06A	0	Other interventions for other injuries with extremely severe CC	2.564	14.6	3	0.506	29	0.152		x	
X06B	0	Other interventions for other injuries with severe CC or with complex intervention	1.081	5.2	1	0.461	13	0.105		х	
X06C	0	Other interventions for other injuries	0.735	4.3	1	0.296	10	0.093		х	
X07A	0	Replantation for traumatic amputation, with replantation of more than one toe or more than one finger	4.5	15	4	0.536	30	0.133	0.176		
X07B	0	Replantation for traumatic amputation, with replantation of one finger or one toe	2.165	8.2	1	0.618	16	0.107	0.146		
X33Z	0	Complex OR procedures over more than one session for injuries, poisonings and toxic effects of drugs and medicinal products	5.239	28.7	8	0.444	46	0.139	0.142		
X37A	0	Injuries, poisonings and toxic effects of drugs and medicinal products with complex intensive care treatment/complex treatment in intermediate care unit > 196/184 points	2.052	6.7	1	0.951	17	0.22		x	x
X37B	0	Injuries, poisonings and toxic effects of drugs and medicinal products with complex intensive care treatment/complex treatment in intermediate care unit > 119 to 184 points	1.215	4.5	1	0.55	10	0.183		х	x
X60A	М	Injuries and allergic reactions with extremely severe CC, more than one inpatient day	1.062	8.2			18	0.13	0.124		
X60B	М	Injuries and allergic reactions, age < 16 years, more than one inpatient day	0.423	2.4			4	0.113	0.18		
X60C	М	Injuries and allergic reactions, age > 15 years, more than one inpatient day	0.507	4			9	0.086	0.112		

							Maximum length				
DRG ⁹⁾	Parti- tion	Designation 6) 7) 8)	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction ^{2) 5)}	Cost weight/day	First day with additional fee ³⁾	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
X62A	М	Poisonings/toxic effects of drugs, medicinal products and other substances or consequences of a medical treatment with extremely severe CC or specific procedure/diagnosis, more than one inpatient day	1.378	9.4	2	0.432	20	0.143	0.14		
X62B	М	Poisonings/toxic effects of drugs, medicinal products and other substances or consequences of a medical treatment with complex intensive care treatment/complex treatment in intermediate care unit 60 to 119 points, more than one inpatient day	0.697	2.7			6	0.177	0.323		
X62C	М	Poisonings/toxic effects of drugs, medicinal products and other substances or consequences of a medical treatment, more than one inpatient day	0.539	3.8			9	0.094	0.153		
X64Z	М	Other disease caused by injury, poisoning or toxic effect, more than once inpatient day	0.513	3.1			7	0.107	0.15		
X86A	М	Injuries, poisonings and toxic effects of drugs and medicinal products with complex intensive care treatment/complex treatment in intermediate care unit 60 to 119 points, one inpatient day	0.465	1						x	
X86B	М	Injuries, poisonings and toxic effects of drugs and medicinal	0.25	1						x	
MDC 22: Bu	rns	products, one inpatient day					I		ļ		
Y02A	0	Other burns with skin graft and complicating procedure or artificial respiration > 24 hours or extremely severe CC or dialysis or complex intensive care treatment > 196/360 points, or intervention over more than one session or dead < 5 days after admission	4.872	20.8	5	0.602	38	0.167	0.179		
Y02B	0	Other burns with skin graft and challenging procedure or diagnoses	1.656	8.5	1	0.616	19	0.15	0.146		
Y02C	0	Other burns with skin graft or specific intervention	0.823	4	1	0.544	9	0.108	0.181		
Y62A	м	Other burns with extensive debridement or severe burn or complex intensive care treatment > 196/360 points, more than one inpatient day	0.893	4.3			10	0.161	0.165		
Y62B	М	Other burns and more than one inpatient day, age < 6 years	0.69	3.7			8	0.164	0.178		
Y62C	М	Other burns and more than one inpatient day, age > 5 years	0.493	4			10	0.115	0.108		
Y63Z	М	Burns, one inpatient day	0.261	1						х	
MDC 23: Fac	ctors in	fluencing health status and other contacts with health services									
Z01Z	0	OR procedures for other situations leading to contact with health services	0.739	2.9	1	0.198	6	0.133	0.198		
Z02Z	ο	Liver or kidney donation (liver donation) or complex intensive care treatment/complex treatment in intermediate care unit > 196/119 points	1.676	5.1	1	0.528	10	0.15	0.194		
Z43Z	Α	Bone marrow or stem cell collection, allogenic	0.979	2	1	0.324	3	0.227	0.324		
Z64A	М	Other factors that influence state of health and follow-up treatment once treatment has been completed, for specific situation or preparation for liver donation or following organ transplantation, age < 18 years	1.111	2.2	1	0.465	3	0.326	0.465		
Z64B	М	Other factors that influence state of health and follow-up treatment once treatment has been completed or following organ transplantation, age > 17 years, more than one inpatient day	0.74	2.7			5	0.194	0.363		
Z64C	м	Other factors that influence state of health and follow-up treatment once treatment has been completed or following organ transplantation, more than one inpatient day	0.5	3.3			8	0.11	0.151		
Z65A	м	Complaints, symptoms, other anomalies and follow-up treatment with specific diagnosis and procedure or dialysis, more than one inpatient day	0.869	7.4			17	0.116	0.118		
Z65B	М	Complaints, symptoms, other anomalies and follow-up treatment, more than one inpatient day	0.588	5			12	0.088	0.11		

					IVIINIMUM length of		Maximum length				
DRG ⁹⁾	Parti- tion	Designation ^{6) 7) 8)}	Cost weight with costs of system use (CSU)	Mean length of stay ¹⁾	First day with reduction 2) 5)	Cost weight/day	First day with additional fee 3)	Cost weight/day	External transfer reduction/day (cost weight)	Transfer flat rate per case	Not counted as readmission 4)
1	2	3	4	5	6	7	8	9	10	11	12
Z86Z	М	Factors influencing health status and other contacts with health services, one inpatient day	0.251	1						х	x
Error DRGs	and ot	her DRGs									
901A	0	Extensive OR procedure not related to the main diagnosis with complicating procedures or radiotherapy	3.666	20.6	5	0.521	38	0.121	0.155		
901B	0	Extensive OR procedure not related to the main diagnosis with complex OR procedure	2.954	12.9	3	0.481	30	0.11	0.157		
901C	0	Extensive OR procedure not related to the main diagnosis with other intervention on the head and spinal column or age < 1 year	2.442	12	3	0.512	28	0.113	0.168		
901D	0	Extensive OR procedure not related to the main diagnosis	1.819	9.6	2	0.482	21	0.114	0.155		
902Z	0	Non-extensive OR procedure not related to the main diagnosis	1.773	11.3	2	0.498	25	0.099	0.132		
960Z	Μ	Not amenable to grouping									
961Z	Μ	Impermissible main diagnosis									
962Z	Μ	Impermissible coding of a caesarean section									
963Z	М	Neonatal diagnosis not compatible with age or weight	1.404	8.6	1	0.663	22	0.104	0.157		