



Approved 01 June 2021

for foreigners, BYN

Medical service name	measure	tariff, BYN	cost of materials,	total cost, BYN
CELL THERAPY				
local intradermal injection of biomedical cell products for trophic ulcer	operation	72,76	22,41	95,17
intra-articular puncture introduction of biomedical cell products	operation	89,82	75,03	164,85
Subcutaneous injection of biomedical cell products	manipulation	19,31	4,55	23,86
DOCTOR`S VISIT AND CONSULTATIONS				
consultation of the professor (D.M.Sc.), surgical profile	consultation	77,70	1,25	78,95
doctor`s consultation (1-st professional category), surgical profile	consultation	30,99	1,25	32,24
initial appointment with a surgeon	visit	16,17	0,30	16,47
repeated appointment with a surgeon	visit	11,00	0,30	11,30
initial appointment with an oncologist	visit	22,91	1,25	24,16
repeated appointment with an oncologist	visit	10,33	1,25	11,58
INTERVENTIONS ASSOCIATED WITH CELL THERAPY				
explantation of adipose tissue by lipoectomy	operation	72,76	28,71	101,47
explantation of adipose tissue by lipoaspiration	operation	109,14	23,59	132,73
explantation of skin	operation	36,38	15,91	52,29
venous blood sampling for dendritic cells	manipulation	10,78	6,54	17,32
GENERAL SURGICAL INTERVENTIONS				
bandaging	manipulation	15,27	5,37	20,64
bandaging with removal of surgical sutures	manipulation	15,27	6,41	21,68
therapeutic and diagnostic puncture	manipulation	27,17	8,95	36,12
paravertebral injection local anesthesia	manipulation	20,21	8,95	29,16
paraarticular injection local anesthesia	manipulation	23,13	7,89	31,02
intra-articular drug injection	manipulation	21,11	6,62	27,73
surgical debridement with sutures	operation	36,38	25,84	62,22
removal of pathological scars of the body	operation	72,76	17,47	90,23
surgical removal of a nail	operation	37,73	6,61	44,34
surgical treatment of a ingrown nail	operation	48,51	18,13	66,64
surgical Implantation of the drug	manipulation	72,76	23,88	96,64
biopsy of skin, soft tissues, lymph nodes	operation	42,67	19,31	61,98
SKIN AND SOFT TISSUE SURGERY				
surgical removal of a benign neoplasm of the skin and soft tissues	operation	46,26	21,65	67,91
radio wave removal of a benign neoplasm of the skin (for 1 element)	manipulation	24,25	7,08	31,33
radio wave removal of a benign neoplasm of the skin (1 subsequent element)	manipulation	4,94	0,80	5,74
electro-coagulation of a angiotelectasias, hyperkeratosis, hyperpigmentation sites (per 1 cm ² of skin)	manipulation	34,13	7,08	41,21
electro-coagulation of a angiotelectasias, hyperkeratosis, hyperpigmentation sites (per subsequent cm ² of skin)	manipulation	9,88	0,80	10,68
GENERAL MEDICAL MANIPULATION				
intra-dermal (subcutaneous) injection	manipulation	3,14	0,93	4,07
intramuscular injection	manipulation	4,49	0,96	5,45
intravenous inkjet injection of drugs solutions	manipulation	6,74	1,86	8,60
intravenous infusiion of drugs (200 ml solution volume)	manipulation	15,72	2,51	18,23
intravenous infusion of drugs (400 ml solution volume)	manipulation	24,70	2,51	27,21
intravenous infusion of drugs (800 ml solution volume)	manipulation	42,67	2,51	45,18
taking blood from the peripheral vein	manipulation	6,74	1,85	8,59
taking blood from the peripheral vein by vacuum system	manipulation	4,49	1,70	6,19
IMMUNOLOGICAL LABORATORY DIAGNOSTICS				
immunofnotation of peripheral blood lymphocytes	laboratory research	51,65	35,91	87,56
determination of reactive oxygen products by blood neutrophils	laboratory research	13,47	5,39	18,86
diagnostics of immediate antibiotic hypersensitivity for systemic use using a basophyll activation test (for single drug)	laboratory research	26,95	26,88	53,83
diagnostics of immediate antibiotic hypersensitivity for systemic use using a basophyll activation test (for 1 subsequent drug)	laboratory research	17,96	7,59	25,55
determination of circulating tumour cells in peripheral blood	laboratory research	80,84	32,36	113,20
determination of T cells specific to SARS-CoV-2 antigens in peripheral blood (1 peptide)	laboratory research	107,79	48,85	156,64
determination of T cells specific to SARS-CoV-2 antigens in peripheral blood (1 additional peptide)	laboratory research	17,96	17,80	35,76
comprehensive assessment of COVID-19 immunity	laboratory research	258,70	114,73	373,43
comprehensive diagnostic screening for infection COVID-19 "check-up immunity"	laboratory research	347,59	114,73	462,32
IgM and IgG antibodies testing for SARS-CoV-2	laboratory	70,06	1,67	71,73

