



PRICE-LIST





9 138/3 building, # **55** Verin Antarayin Str. Yerevan, RA

□ +374 (33) 04 22 44
 www.ddc.dental ≥ info@ddc.dental
 # DDC f ▷ ○

WORKING HOURS EVERYDAY 09:00–21:00 SUNDAY 11:00–17:00

COMPUTER TOMOGRAPHY SERVICES

	CODE	IN THE FIELD OF MAXILLOFACIAL SURGERY	P
3D	001	Up to three teeth (in the same segment)	9,000
3D	002	Up to three teeth HD Endo (endodontic mode)	11,000
3D	003	Up to six teeth (in the same segment)	13,000
3D	004	One jaw or one side of the both jaws (by dental mode)	17,000
3D	005	One jaw or one side of the both jaws (jaw mode/including rami of the mandible)	17,000
3D	006	Two jaws, including sinus floor (dental mode)	20,000
3D	007	Diagnostics of whole skull (mandible, maxilla, lacrimal bone, eth- moidal bone, sphenoid bone, frontal bone, cheek bone, temporal bone, occipital bone, accessory sinuses of the nose)	25,000
3D	007_1	Diagnostics of (Front) Skull (eye socket, hymorian sinuses, temporo- mandibular joints, upper and lower jaws)	22,000
3D	008	Temporo-mandibular joints (in closed, opened positions)	18,000
2D	009	Orthopantomography (panoramic tomography)	6,000
2D	011	Temporo-mandibular joints (in closed, opened positions)	7,000
	012	Planmeca ProFace - facial scan	10,000
	013	Opinion provided by a radiologist (to be provided on request of the attending physician)	3,000

COMPUTER TOMOGRAPHY SERVICES

	CODE	IN OTORHINOLARYNGOLOGY	ſ
3D	014	Maxillary sinuses , frontal sinuses (8 segments, measurement, with film)	15,000
3D	015	Maxillary sinuses , frontal sinuses	13,000
3D	016	Middle ear – bilateral (special ENT mode)	15,000
3D	017	Middle ear – unilateral (special ENT mode)	10,000
3D	018	Temporal bone (bilateral)	15,000
3D	019	Accessory sinuses of the nose (maxillary sinuses , frontal sinuses, sphenoid sinuses, ethmoidal sinuses) and nasopharynx	18,000

COMPUTER TOMOGRAPHY SERVICES IN ORTHODONTICS AND PLASTIC SURGERY			ጉ
2D	020	Cephalometry (teleroentgenogram), facial, lateral	6,000
2D	021	Teleroentgenogram Of wrist	5,000

	CODE	OTHER SERVICES	F
3D	022	Opportunity to use the PLANMECA program of cephalometric analysis (for physicians)	
3D	023	Cervical vertebrae (C1, C2, C3, C4)	13,000
3D	024	Diagnostics of sella turcica and sphenoid bone	13,000
2D	025	Diagnostics of sella turcica and sphenoid bone	6,000

SCANNING FOR ANY TYPE OF DENTAL PROSTHETICS

	CODE	DENTAL PROSTHETICS	
--	------	--------------------	--

ON	тоотн
0.1	100111

026	1-4 units	10,000
027	5-8 units	15,000
028	9-12 units	20,000
029	13-16 units	25,000

ON IMPLANTS

030	1-4 units	15,000
030.1	1-4 units / second scan with abutments	10,000
031	5-8 units	20,000
031.1	5-8 units / second scan with abutments	15,000
032	9-12 units	25,000
032.1	9-12 units / second scan with abutments	20,000
033	13-16 units	30,000
033.1	13-16 units / second scan with abutments	25,000
0033	Specialist visit for a digital scan	5,000

 CODE	DIGITAL PLANNING OF IMPLANTATION	Ŷ
034	Intra-oral scanning (1 jaw)	10,000
035	Intra-oral scanning (2 jaws)	15,000
036 036.1	Surgical template (1 jaw) Installation of 4-unit implant 10000+4*5000=30000	10000 (*l) x 5000
037	Help of an assistant at operation (for installation of 1-unit implant)	15,000
038	Help of an assistant at operation (for installation of 2 - and more unit implant) example- for installation of 4-unit implant 4*10000=40000 AMD	(*I)*10,000
039	Input of radiocontrast agent into prosthetic denture	5,000
	(*I)- number of implants to be installed * Specialist's visit for digital scanning 5,000 AMD	

CODE	DIGITAL PLANNING OF ORTHODONTIA	F
040	Preliminary opinion on planning of digital orthodontia	
041	Treatment planning with help of 3Shape OrthoAnalyzer software (visualization)	30,000
042	Treatment planning with help of 3Shape OrthoAnalyzer software (provision of stl file	30,000
043	Re-planning of aligners	15,000
044.1	In profile Cephalometric analysis of TRG (teleroentgenogram)	5,000
044.2	Full face Cephalometric analysis of TRG (teleroentgenogram)	5,000
045	Analysis of OPTG (orthopantomography), TRG (teleroentgenogram / analysis	15,000

	CODE	OTHER SERVICES	ſ
3D	046	Extra-oral and intra-oral photographing of client (patient) in the field of orthodontia/orthopedy	4,000
3D	048	Digital modeling of smile with help of Digital Smile Design software	25,000