

IVOCLAR DIGITAL SERVICE+


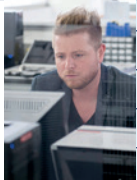
PRICE LIST GREECE 2018

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Fixed Prosthetics

	Indication	Translucency	Remark	Production time	Price per unit	
IPS e.max CAD 	Coping	MO	Milled restoration, crystallisation required For IPS e.max CAD Veneering Solutions, the veneering structure and framework (IPS e.max ZirCAD MO) are combined.	1 day	59 €	
	Inlay / onlay / veneer	HT / LT / MT / Impulse				
	Full-contour crown	HT / LT / MT / Impulse				
	Full-contour bridge (max. 3 units)	LT				
	Veneering structure for Veneering Solutions	HT				
IPS Empress CAD 	Inlay / onlay / veneer / crown	HT / LT	Milled restoration	1 day	49 €	
	Full-contour crown	Multi			59 €	
IPS e.max ZirCAD 	Coping, crown, bridge, telescope	MO / LT	Sintered restoration	up to 4 units: 1day, from 5 units: 2 days	35 €	
	Full-contour crown	MT / MT Multi	Sintered restoration, bridge with max. 3 units	2 days	45 €	
Colado CAD CoCr4 	Coping, crown, bridge		CoCr alloy, type 4, fine milled	1 day	25 €	
	Primary telescope				35 €	
	Attachment			e.g. interlock, divided attachment	1 day ¹	35 €
	Extra charge for full contour					5 €
Colado CAD Ti2 	Coping, crown, bridge		Pure titanium, fine milled	1 day	29 €	
	Primary telescope				39 €	
	Attachment			e.g. interlock, divided attachment	1 day ¹	35 €
	Extra charge for full contour					5 €
Colado CAD Ti5 	Coping, crown, bridge		Titanium alloy, fine milled	1 day	29 €	
	Primary telescope				39 €	
	Attachment			e.g. interlock, divided attachment	1 day ¹	35 €
	Extra charge for full contour					5 €
Tetric CAD  coming soon	Inlay / Onlay / Veneer / Crown	HT / MT	Milled restoration	1 day	59 €	
	Full contour Crown					
Telio CAD 	Temporary restoration	LT	Fine milled	1 day	18 €	
Design Scanning and designing the desired restoration 	Design		Sending a model or scan data	up to 5 units: 1 day, from 6 units: 2 days	19 €	

Removable Prosthetics

	Indication	Shades	Remark	Production time	Price per unit
Digital Denture 	ProArt CAD 3D Biteplate	ProArt CAD white opaque	Fine milled	3 days	85 €
	ProArt CAD Try-in denture			3 days	95 €
	Single denture	IvoBase CAD: Pink, Pink-V, Preference, 34-V SR Vivodent CAD: BL3, A1, A2, A3, A3.5, B1, B3, C2, D2		4 days	195 €
Design Scanning and designing the desired restoration 	Design 3D Biteplate		Sending a model or scan data	1 day	39 €
	Design single denture				74 €
	Design U/L denture				99 €
	Design adjustment after try-in				39 €



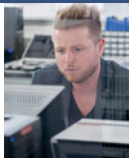
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Implant Prosthetics

IPS e.max CAD 	Indication	Translucency	Remark	Production time	Price per unit
	Hybrid abutment	MO	Ground restoration, crystallisation required, without titanium base*	1 day	65 €
Hybrid abutment crown	LT / MT / Impulse	75 €			
IPS e.max ZirCAD 	Indication	Translucency	Remark	Production time	Price per unit
	Hybrid abutment / Hybrid abutment bridge	MO / LT	Sintered, without titanium base*	up to 4 units: 1 day, from 5 units: 2 days	35 €
Hybrid abutment crown	LT / MT / MT Multi	2 days			45 €
Colado CAD CoCr4 	Indication		Remark	Production time	Price per unit
	Implant-supported bridge		CoCr alloy, type 4, precision milling	3 days	69 €
	Attachment		e. g. Preci-Vertix®, MK-1®, Locator® thread, divided attachment		35 €
	Indication		Remark	Production time	Price per implant
	Implant-supported bar		CoCr alloy, type 4, precision milling	3 days	109 €
	Implant-supported bar, polished		CoCr alloy, type 4, precision milling, polished surface		119 €
Implant screw			1 day	15 €	
Superstructure bar		Scan and Design processes are carried out by Service+	3 days	599 €	
Titan Ti5 	Indication	Translucency	Remark	Production time	Price per unit
	Customized abutment	var. implant systems	Titanium alloy, precision milling	1 day	79 €
	Customized abutment (polished)	var. implant systems	Titanium alloy, precision milling, polished emergence profile		89 €
	Original CAMLOG abutment	CAMLOG, Conelog, Isy	Titanium alloy, precision milling		94 €
	Original CAMLOG abutment (polished)	CAMLOG, Conelog, Isy	Titanium alloy, precision milling, polished emergence profile		104 €
Implant screw			15 €		
Colado CAD Ti5 	Indication		Remark	Production time	Price per unit
	Implant-supported bridge		Titanium alloy, grade 5, precision milling	3 days	69 €
	Attachment		e. g. Preci-Vertix®, MK-1®, Locator® thread, divided attachment		35 €
	Indication		Remark	Production time	Price per implant
	Implant-supported bar		Titanium alloy, grade 5, precision milling	3 days	109 €
	Implant-supported bar, polished		Titanium alloy, grade 5, precision milling, polished surface		119 €
Implant screw			1 day	15 €	
Superstructure bar		Scan and Design processes are carried out by Service+	3 days	599 €	
Telio CAD 	Indication	Translucency	Remark	Production time	Price per unit
Hybrid abutment crown, temporary	LT		Precision milling	1 day	34 €
Design Scanning and designing the desired restoration 	Indication		Remark	Production time	Price per unit
	Design per implant interface		Only models are shipped (incl. wax-up)	Bridge up to 5 units: 1 day, from 6 units: 2 days, Superstructure: 1 day	19 €
	Design bar / Superstructure (one-time)				29 €
	Design bridge unit (per unit)				9 €
Design attachment (per unit)		9 €			


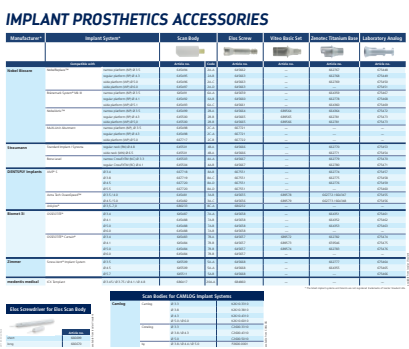

*Suitable for titanium bases from Viteo, CAMLOG, Zenotec and Medentika (2nd generation). Available from the respective supplier. Prerequisite: Installation of the corresponding CAD library of the provider.


Process-Supporting Prosthetics


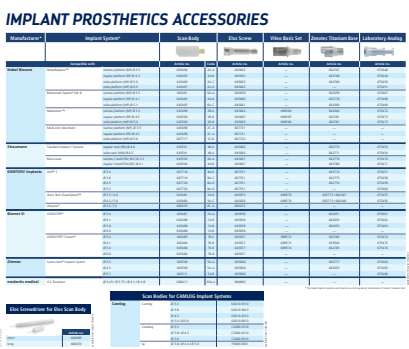

ProArt CAD Wax yellow 	Indication	Remark	Production time	Price per unit
	Inlay, onlay, veneer	Milled wax restoration for the IPS e.max press technology	1 day	12 €
Crown, bridge				
ProArt CAD splint 	Indication	Remark	Production time	Price per piece
	Splint	Precision milling	1 day	79 €
Design Scanning and designing the desired restoration 	Indication		Production time	Price per unit
	Design		up to 5 units: 1 day, from 6 units: 2 days	19 €
Design splint			1 day	39 €

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Implant Prosthetics Accessories

Elos Accurate Scan Body	Article number	Designation	Remark	Price per piece
		645508	Elos Accurate 1A-A Scan Body	Details can be found in the Implant Prosthetics Accessories overview:  
	645507	Elos Accurate 1A-B Scan Body		
	645494	Elos Accurate 2A-A Scan Body		
	645495	Elos Accurate 2A-B Scan Body		
	645496	Elos Accurate 2A-C Scan Body		
	645497	Elos Accurate 2A-D Scan Body		
	645499	Elos Accurate 2B-A Scan Body		
	645500	Elos Accurate 2B-B Scan Body		
	645498	Elos Accurate 2C-A Scan Body		
	667717	Elos Accurate 2C-B Scan Body		
	645480	Elos Accurate 3A-A Scan Body		
	645481	Elos Accurate 3A-B Scan Body		
	645482	Elos Accurate 3A-C Scan Body		
	645503	Elos Accurate 4A-A Scan Body		
	645504	Elos Accurate 4A-B Scan Body		
	645501	Elos Accurate 4B-A Scan Body		
	645509	Elos Accurate 5A-A Scan Body		
	645511	Elos Accurate 5A-B Scan Body		
	645491	Elos Accurate 6A-A Scan Body		
	645492	Elos Accurate 6A-B Scan Body		
	645493	Elos Accurate 6A-C Scan Body		
	645487	Elos Accurate 7A-A Scan Body		
	645488	Elos Accurate 7A-B Scan Body		
	645483	Elos Accurate 7B-A Scan Body		
	645484	Elos Accurate 7B-B Scan Body		
	667718	Elos Accurate 8A-B Scan Body		
	667719	Elos Accurate 8A-C Scan Body		
	667720	Elos Accurate 8A-D Scan Body		
	686417	Elos Accurate IO 20A-A Scan Body		

Elos Accurate screwdriver	Article number	Designation	Price per piece
		666699	Elos Acc. screwdriver short 0.9 Hex
	666700	Elos Acc. screwdriver long 0.9 Hex	64 €

Elos Accurate Implant screw	Article number	Designation	Remark	Price per piece
		645654	PO OsseoSpeed M1.4 Standard	Details can be found in the Implant Prosthetics Accessories overview:  
	645655	PO OsseoSpeed M1.6 Standard		
	645656	PO OsseoSpeed M2.0 Standard		
	645657	PO Certain M1.6 / Hex1.21		
	645658	PO Osseotite M2 / Hex1.21		
	645659	PO Brånemark M1.6 NP / Uni grip		
	645660	PO Brånemark M2 RP / Uni grip		
	645661	PO Brånemark M2.5 WP / Uni grip		
	645662	PO Replace M1.8 / Uni grip		
	645663	PO Replace M2 / Uni grip		
	645664	PO Active NP M1.6 / Uni grip		
	645665	PO Active RP M2 / Uni grip		
	645666	PO Synocta M2 Torx		
	645667	PO Bone Level NC / RC M1.6 Torx		
	645668	PO Zimmer Screw M1.8 standard		
	667721	PO Multi Unit M1.4 / Uni Grip NP / RP		
	667722	PO Multi Unit M1.4 / Uni Grip WP		
	667551	PO Dentsply Xive M 1.6		
	684860	PO ICX M1.6		
CAMLOG Implant screw	666537	Conelog Abutmentscrew 3.8 / 4.3		
	666538	Conelog Abutmentscrew 5.0		
	666539	Camlog Abutmentscrew 4.3		
	666540	iSy Abutmentscrew 3.8 / 4.4 / 5.0		
	666541	Camlog Abutmentscrew 5.0 / 6.0		

Shipping Costs

UPS Package / Pick-up order	Delivery / Pick-up	Remark	Delivery time	Price per package
	During the following workday	The delivery time may vary depending on the postal code area	1 day	10 €

Terms of Payment and Discounts

Production times refer to workdays (Monday–Friday), provided the data arrives or is approved by 2.00 p.m.

* Discounts are made on the manufactured restorations (scanbodies, shipping costs, implant screws and screwdrivers are excluded).

¹ Complex production orders and design requests may require longer design or production times.

Monthly turnover	Discount* on monthly invoice
501 – 1500 €	3 %
1501 – 3000 €	5 %
from 3000 €	7 %

TERMS OF DELIVERY AND PAYMENT IVOCLAR VIVADENT FOR CAD/CAM MANUFACTURING SERVICES

1. CAD/CAM manufacturing services

In terms of CAD/CAM manufacturing services semi-finished products are milled and processed with the most up-to-date production techniques based on the requirements and specifications of the dental laboratory.

The terms of delivery and payment will apply to all sales of such products made by Ivoclar Vivadent Manufacturing srl or by Ivoclar Vivadent Srl, both with registered office in I-39025 Naturno, Via Gustav-Flora 32 (hereinafter Ivoclar Vivadent).

The products will be fabricated based on the choice of materials and the design specifications provided by the Customer and will be finished by the Customer itself. The Customer itself will market the products in its own name as custom-made devices pursuant to Annex VIII of Legislative Decree 24 February 1997, no. 46 ("Implementation of the Medical Device Directive 93/42/EEC").

2. Registration and ordering

Registration of the Customer by Ivoclar Vivadent is an essential prerequisite for ordering CAD/CAM manufacturing services. After registration, the Customer will receive personalized access keys to the Tool Order Manager or the 3Shape inbox and will be enabled to place an online order and to visualize, save and print confirmed orders.

Detailed guidelines for placing orders with regard to the information provided in order to conclude online sales agreements, pursuant to article 12 of Legislative Decree 70/2003, are available on www.ivoclar-vivadent.com/service+ or in the download area of www.ivoclarvivadent.com.

As a registered user, the Customer will also be able to transmit orders to Ivoclar Vivadent by means of a written order form accompanied by a plaster cast.

In any case, the purchase agreement is concluded only after Ivoclar Vivadent has confirmed the Customer's order and transmitted a specific order confirmation to the same.

Ivoclar Vivadent reserves the right to reject an order if the technical requirements for producing the product requested by the Customer are not satisfied (for example, respect of parameters, products not in portfolio, etc.) or for other motives of the company. Ivoclar Vivadent is entitled, without obligation, to propose alternative upgrade products. Alternative products must be expressly specified in a new order.

In the continuous process of product development and improvement, slight changes to the product itself, minor and non significant differences in colour, form, design, size, weight or quantity, attributable to technical requirements and other slight variations as accepted in usual commercial practice are possible.

Ivoclar Vivadent reserves the right to reject an order if the Customer does not fulfil its obligations deriving from previous orders and is in arrears because a due date has lapsed without settlement of amounts due.

3. Customer qualifications

The Customer declares to possess all the professional qualifications required to exercise its activity as a dental laboratory and, in particular, to be registered with competent authorities (Ministry of Health, etc.) if required by provisions in force.

The Customer declares to have adequate knowledge of the materials necessary to exercise a proper choice of CAD/CAM manufacturing services as appropriate for its needs and to be able to successively guarantee proper use of the semi-finished product received (for example, structural anatomy, successive finishing techniques, etc.).

The Customer acknowledges that its qualifications pursuant to point 3 constitute an essential condition for stipulation of the agreement.

4. Prices and means of payment

The sales prices are those indicated on the "list of prices and discounts" in force at the time of ordering. Any price reductions will be granted in consideration of monthly order quantities on the basis of the list of prices and discounts. Sales prices are net of expenses for transportation, customs duties, etc. If applicable, value added tax will be specified separately.

Invoices will be issued after shipment at the end of the respective month and payment will be due 30 days after the invoice date.

The invoice must be paid in accordance with the method as agreed Ivoclar Vivadent.

Interest on arrears will accrue pursuant to Legislative Decree no. 231/2002.

The buyer must make payment punctually even in the case of complaints.

5. Delivery and right of withdrawal

The product will be delivered to the delivery address provided by the Customer. If the Customer does not indicate a delivery address, the product will be delivered to its registered office. Delivery terms are not binding for Ivoclar Vivadent.

Ivoclar Vivadent will not be liable for delays in the realization of the product attributable to force majeure or causes not imputable to Ivoclar Vivadent, such as delays due to work interruptions, strikes, delays attributable to suppliers, lack of raw materials, power supply interruptions, fires, floods, accidents, etc.

If realization of the product is more than 30 days later than the non binding term of delivery foreseen, both Ivoclar Vivadent and the Customer are entitled to withdraw from the agreement.

6. General warranty

Pursuant to article 1495 of the Italian Civil Code, Ivoclar Vivadent grants the Customer, for all products out of CAD/CAM manufacturing services, a 12 month warranty, only if the Customer sends written notice of a defect within 8 days of its discovery. In the absence of this condition, all warranty rights of the buyer covering the product will lapse. The warranty service will consist of the substitution, at no charge, by Ivoclar Vivadent, of the defective product only in the presence of the following defects: production errors, corrosion or breakage in the mouth in the case of permanent cementation if, and to the measure with which the same are attributable to defects of materials or workmanship by Ivoclar Vivadent.

7. Additional warranty

For CAD/CAM manufacturing services in IPS e.max CAD material, in sintered e.max ZirCAD material and in Colado CAD Ti/CoCr, Ivoclar Vivadent will grant the Customer an additional warranty of 4 years from the end of validity of the 12 month general warranty, which will consist exclusively in the substitution at no charge by Ivoclar Vivadent of the product. The additional warranty will not entitle the Customer to request resolution of the agreement or to submit requests for compensation of damages.

The additional warranty service will be valid exclusively for the following defects: production errors, corrosion, breakage in the mouth in the case of permanent cementation if, and to the measure with which the same are attributable to defects of materials or workmanship by Ivoclar Vivadent.

Material defects will exist only if the characteristics of the material differ from the characteristics declared by Ivoclar Vivadent. The additional warranty in no way entitles the Customer to request a comprehensive guarantee. Indemnification for the costs of substituting the product with a different product or a third-party product is excluded.

Only the Customer can claim the additional warranty and only if it acquired the product directly from Ivoclar Vivadent. The end customer or other third parties are not entitled to claim the additional warranty.

Provision of any warranty services, resale or use of the product shall not extend or set a new expiry date for the additional warranty.

8. Common dispositions for the general and the additional warranties

Defects must be notified in writing to Ivoclar Vivadent Manufacturing srl, via Gustav-Flora 32, I-39025 Naturno, in the warranty period as defined at points 6 and 7, within 8 days of their discovery. The defective product must be returned to Ivoclar Vivadent Manufacturing Srl, Via Gustav-Flora 32, I-39025 Naturno, within two weeks of the relative discovery together with the description of the claimed defect and the certificate of warranty. The warranty will lapse in the case of late notification of defects or late return of the product.

All forms of warranty pursuant to points 6 and 7 of the terms of delivery and payment will be excluded in the following cases:

- Improper storage or malpractice in use of the product (CAD/CAM manufacturing service);
- Successive finishing not in conformity with prescriptions, or use of materials and components other than those recommended by Ivoclar Vivadent;
- Improper or inappropriate choice of materials by the Customer on behalf of the final customer, erroneous order by the Customer, erroneous design of the structure (by means of a CAD/CAM structure created in erroneous manner by the Customer or a mistaken plaster cast);
- Failure to respect the parameters and clinical indications;
- A special approval issued by the Customer;

Shipping and transportation costs for returning to Ivoclar Vivadent will be borne by the Customer; shipping and transportation costs for substitution, under the warranty, of the product will be borne by Ivoclar Vivadent.

9. Resolution of the contract

The contract will be resolved automatically pursuant to article 1456 of the Italian Civil Code:

- if the Customer does not have the qualifications as specified at point 3;
- if either contractual party is insolvent, is subject to bankruptcy proceedings or concludes an arrangement with creditors;
- if the Customer is either a company of persons or of capital, in the case of: winding up, liquidation, merger or transformation of the company;
- if the Customer is a sole trader or a physical person, in the case of death, absence, legal disability or termination of the activity.

10. Patent rights, intellectual property, etc.

All existing intellectual property rights and rights acquired during execution of the agreements (know-how, inventions, patents and industrial property rights, etc.), are the exclusive property of Ivoclar Vivadent. All rights related to projects, studies, drawings and technical documents are the exclusive property of Ivoclar Vivadent. The Customer shall not use them for purposes other than those foreseen by the agreement, nor forward them to third parties without express written authorisation from Ivoclar Vivadent.

11. Governing law and jurisdiction

The terms of delivery and payment and all the sales of CAD/CAM manufacturing services are subject to the Italian law. The Court of Bolzano (Italy) will have exclusive jurisdiction over disputes regarding interpretation of the terms of delivery and payment and the sale of CAD/CAM manufacturing services.

The terms of delivery and payment are valid in exclusive and shall remain such in all future negotiations with the Customer. Every exception that differs from the terms of delivery and payment must be agreed in writing by the parties. If any disposition of the terms of delivery and payment is or becomes invalid, this will not impair the validity of the other dispositions in force. For all matters not disciplined by the terms of delivery and payment, the dispositions of the Italian Civil Code will apply.