

LASAK CadCam – Price list

Version 1/2020



LASAK CadCam fixed bridges and bars

	Pontic (price/unit)	Implant-supported unit (price/unit)	Abutment-supported unit (price/unit)
Ti, Co-Cr	D01	D02	D06
ZrO ₂ *	D07	D08	D17
SCAN/CAD			D10

The price of the superstructure for the LASAK BioniQ and IMPLADENT, Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, Straumann® Bone Level and synOcta® systems includes the fixing screws connecting to implant. The price applies when STL data has been supplied.
* The ZrO₂ superstructures are delivered with the Ti bases. D06 is available for Screw-On abutments in the LASAK BioniQ system and for abutments for screw-retained restorations in the LASAK IMPLADENT system, excluding TS abutments. D17 is available for Screw-On abutments in the LASAK BioniQ system.



LASAK CadCam overdenture bars (CEKA PRECI-HORIX / DOLDER – U, EGG / LOCATOR)

	STL	PRECISION
BAR 2 – implant-supported overdenture bar (2 implants)	D11	D14
BAR 3 – implant-supported overdenture bar (3 implants)	D12	D15
BAR 4 – implant-supported overdenture bar (4 and more implants)	D13	D16
Attachment LOCATOR, Bar Female M2.0, set of 2 pcs.	08589-2	

The price of the superstructure for the LASAK BioniQ and IMPLADENT, Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, Straumann® Bone Level and synOcta® systems includes the fixing screws connecting to the implant.
STL – The price applies when manufacturing the superstructure using supplied digital data.
PRECISION – The price applies when manufacturing the superstructure using a supplied master cast.



LASAK CadCam bridges, copings – cement-retained

Ti, Co-Cr	D05
ZrO ₂	D09
SCAN/CAD	D10

The price applies when STL data has been supplied.



LASAK CadCam custom abutments

Ti, Co-Cr	D03
ZrO ₂ *	D04
SCAN/CAD	D10

* Is delivered with the Ti base.

Custom abutments always contain compatible abutment screws connecting to the implant. The price applies when STL data has been supplied.



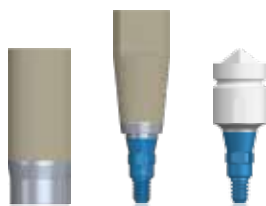
Temporary abutments

		LI	L3
BioniQ QR/d4.0 – indexed	◆	2127.01	2127.03
BioniQ QR/NI/d4.0 – non-indexed	●	2200.01	2200.03
BioniQ QR/B/d4.0 – bridge	ⓑ	2128.01	2128.03
BioniQ QN/d3.8 – indexed	●	2125.01	2125.03
BioniQ QN/NI/d3.8 – non-indexed	●	2126.01	2126.03
IMPLADENT D2.9/d3.7 Ti	●	0165.3	0365.3
IMPLADENT D2.9/d3.7 Ti, without octagon	●	1165.3	1365.3
IMPLADENT D3.7/d4.8 Ti	●	1055.3	1255.3
IMPLADENT D3.7/d4.8 Ti, without octagon	●	1455.3	1655.3
Screw-On temporary coping d4.6		2231.00	

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Scanbodies



BioniQ QR, indexed – short	◆	2856.00
BioniQ QR, indexed – narrow	◆	2876.00
BioniQ QN, indexed – short	◆	2870.00
BioniQ QN, indexed – narrow	◆	2877.00
BioniQ Screw-On – long		2835.00
IMPLADENT D3.7, with octagon	●	1801.00
IMPLADENT D2.9, with octagon	●	1802.00

Laboratory components



Implant analog BioniQ, QR	◆	2803.00
Implant analog BioniQ, QR, set of 5 pcs.	◆	2803.05
Implant analog BioniQ – 3D print, QR	◆	2858.00
Implant analog BioniQ, QN	◆	2836.00
Implant analog BioniQ, QN, set of 5 pcs.	◆	2836.05
Implant analog BioniQ – 3D print, QN	◆	2859.00
Lab pin BioniQ, QR	●	2833.00
Lab pin BioniQ, QR, set of 5 pcs.	●	2833.05
Lab pin BioniQ, QN	●	2841.00
Lab pin BioniQ, QN, set of 5 pcs.	●	2841.05
Implant analog IMPLADENT with retention, D3.7	●	513.3
Implant analog IMPLADENT with retention, D3.7, set of 5 pcs.	●	5513.3
Implant analog IMPLADENT with retention, D2.9	●	813.3
Implant analog IMPLADENT with retention, D2.9, set of 5 pcs.	●	5813.3
Abutment screw, QR		2103.00
Abutment screw, QN		2191.00

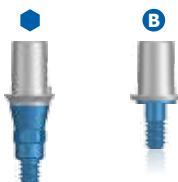
Implant analog – 3D print can be used for fully digital and conventional workflow.

Premill abutments for LASAK BioniQ



QR, NT – Ti	◆	2184.00
QR, AG – Ti	◆	2196.00
QN, NT – Ti	◆	2187.00
QN, AG – Ti	◆	2197.00

LASAK CadCam abutments for LASAK BioniQ (Ti base)



		L0.4	L0.8	L2
BioniQ QR/d3.7, indexed	◆		2159.00	2159.20
BioniQ QR/NI/d3.7, non-indexed	●		2186.00	2186.20
BioniQ QR/B/d3.7, bridge	◆	2158.00		2158.20
BioniQ QN/d3.7, indexed	◆		2181.00	2181.20
BioniQ QN/NI/d3.7, non-indexed	●		2189.00	2189.20
Screw-On d4.6/5.0*			2207.00	
Screw-On d4.6/d5.0, set of 5 pcs. (without screws)			2207.05	

new

*A Screw-On bridge screw is delivered with the Ti base.
Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.

LASAK CadCam abutments for LASAK IMPLADENT (Ti base)



IMPLADENT D3.7, with octagon	●	1128.00
IMPLADENT D3.7, without octagon	●	1107.00
IMPLADENT D2.9, with octagon	●	1131.00
IMPLADENT D2.9, without octagon	●	1108.00

Superstructure fixation screws



LASAK BioniQ QR	●	2103.00
LASAK BioniQ QN	●	2191.00
LASAK BioniQ Screw-On		2106.00
LASAK IMPLADENT D3.7	●	552.3
LASAK IMPLADENT D2.9	●	752.3
LASAK IMPLADENT, bridge screw	● ●	1641.3
Astra Tech, ATS M1.4 (for 3.0)		9115.00
Astra Tech, ATS M1.6 (for 3.5/4.0)		9038.00
Astra Tech, ATS M2.0 (for 4.5/5.0)		9039.00
NobelActive (Conical Connection), NBA M1.6 (for NP)		9046.00
NobelActive (Conical Connection), NBA M2.0 (for RP)		9047.00
NobelReplace, NBR M1.8 (for NP)		9001.00
NobelReplace, NBR M2.0 (for RP, WP, 6.0)		9002.00
Straumann Bone Level, SBL M1.6 (for NC)		9033.00
Straumann Bone Level, SBL M1.6 (for RC)		9034.00
Straumann synOcta, SSO M1.8 (for NN)		9054.00
Straumann synOcta, SSO M2.0 (for RN, WN)		9011.00
CAMLOG, CA-CA M1.6 (for 3.3, 3.8, 4.3)		9209.00
CAMLOG, CA-CA M2.0 (for 5.0, 6.0)		9210.00

All LASAK CadCam abutments are delivered with a system-compatible abutment screw.

When tightening the abutment to fix a temporary and final restoration, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

DELIVERY TERMS

The delivery time for the small LASAK CadCam bridge, bar (up to 4 units) or custom abutment is 3–5 business days, excluding the day of delivery to LASAK. The delivery time for the large LASAK CadCam bridge or bar (5 or more units) is 5–7 business days, excluding the day of delivery to LASAK. There is also an express manufacturing option for large LASAK CadCam bridges or bars: within 3 business days, excluding the day of delivery to LASAK. The supplementary charge for this express manufacturing option is 20% of the contract price. The above delivery times are valid provided a next-day courier service is used. After final quality control, the customer will be informed about the despatch of the order from LASAK.

We can offer two types of delivery time for LASAK 3D-printed model. The next day till 6 pm delivery is for 17 EUR. The next day till 12 noon is for 25 EUR.

GUARANTEE TERMS AND CONDITIONS

LASAK hereby guarantees that, in case the manufacturer of the implant, as a third party, refuses implant replacement based on an alleged failure due to the use of LASAK individual milled solutions, using a CAD/CAM method, within 10 years after the implant insertion, LASAK will provide the implant and the superstructure free of charge. LASAK hereby guarantees that, in the case of a strength and stability failure of the LASAK product material within the guarantee periods (10-year guarantee on superstructures made of titanium or Co-Cr alloy, 5-year guarantee on superstructures made of material ZrO₂), LASAK will replace the product with the same or a substantially equivalent product. Guarantee terms are described in the LASAK Guarantee.

All prices are excluding transport and VAT. This price list is valid from April 15, 2020.

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