

Product catalog 2022



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30 years of experience

WHY BIONIQ FROM LASAK?

- Long-term scientific documentation
- Unique hydrophilic, nanostructured, bioactive titanium surface
- Unique strong and stable Q-Lock connection
- Dual connection easy fixation of prosthetic frameworks
- Option of reduced treatment time safe early and immediate loading
- Instruments for tapered and straight implants for both soft and dense bone in one organizer
- Universal prosthetic platform yielding maximum flexibility
- Wide range of prosthetic components ensuring perfect esthetic results



MEDICAL MANUFACTURER WITH A LONG TRADITION

Since 1991, LASAK, as a research-oriented medical technology company, has been focusing on the systematic research and development of bone regeneration materials and implants used in dental implantology, neurosurgery, orthopaedics and traumatology. The results of research and development, as well as the success rate in clinical practice, are systematically evaluated, used in product innovation and published in prestigous journals. LASAK offers its clients modern, safe and clinical verified solutions at the highest technological

SCIENTIFIC DOCUMENTATION

We will be glad to send you a 80-page summary of selected clinical and experimental studies documenting the long-term clinical performance and scientific background of LASAK products.



BioniQ implant system



20 years of the BIO-surface

THE BIONIQ DENTAL IMPLANT SYSTEM

The BioniQ implant system includes tapered implants offering easy insertion and high primary stability in soft bone as well as straight implants for easy positioning in dense bone. The system comprises BioniQ implants inserted at the level of the bone and BioniQ Plus implants allowing insertion at the level of soft tissues. Based on twenty years of experience in using narrow implants in clinical practice, the system also comprises narrow implants with a diameter as small as 2.9 mm. The BioniQ system is a comprehensive dental implant system capable of providing treatment in every situation. The horizontal and vertical set-off of the implant-abutment connection from the bone level, together with the implant mini-threads, contribute to the stability of the marginal bone and soft tissues surrounding the abutment and provide improved restoration esthetics. The state-ofthe-art implant construction enables safe and precise insertion and optimized load distribution in the bone tissue. Implants are available with a unique hydrophilic, nanostructured, bioactive surface (BIO). A single system organizer provides instruments for the insertion of implants with both tapered and straight design. All BioniQ implants are provided with a lifetime guarantee on osseointegration.



HYDROPHILIC, BIOACTIVE SURFACE

As a result of long-term, continuous research into biomaterial-body environment interactions, LASAK was the first implant manufacturer on the European market that has been able to offer a unique hydrophilic, nanostructured, bioactive surface treatment. The invention of the BIO-surface has given LASAK a leading global position in the development of implant surface modifications. LASAK's unique BIO-surface modification speeds up the formation of a functional bone-implant interface, thus improving the implant's secondary stability in the early healing phase. Thanks to the BIO-surface, the stability dip (often observed)

in nonbioactive surfaces) is eliminated. The outstanding performance of LASAK BIO-surface implants has been documented in even the most demanding indications.

QUALITY MANAGEMENT SYSTEM

NEW BONE

BIOACTIVE TI

LASAK manufactures and markets medical devices of all classes, even those for the IIb and III risk classes. Production takes place in clean areas that are validated on an annual basis and fulfil the strict requirements of the EN ISO 14644 standard. LASAK complies with all requirements imposed by legislation as well as the requirements of its quality management system in compliance with the EN ISO 13485 standard and is a holder of QMS certificates (confirming that the management system guarantees quality).

All LASAK products bear the CE mark.

DUAL-FUNCTION CONNECTION

- Internal conical connection for single tooth restorations
- External platform for bridge restorations







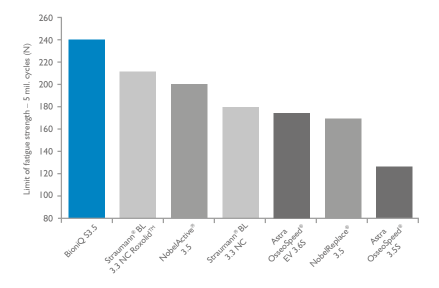
Q-LOCK, THE IMPLANT-ABUTMENT CONNECTION

A unique combination of 4 stabilizing components:

- · Deep cone ensures stability and tight seal of the connection
- Solid hexagon as anti-rotation element
- Reinforcing cylinder tube in tube
- Cone under the screw head

FATIGUE STRENGTH OF THE IMPLANT-ABUTMENT CONNECTION (ISO 14801)

The stress of the implant and the abutment is examined through the use of a chewing kinematics strength test. The test consists of 5 million cycles, where the strength of the connection implant-abutment-screw is checked. This number of cycles corresponds to about 20 years of implant lifetime.



Sources: M. Wieland, H. Hornberger, Mechanical testing of fatigue strength, Bone level implant scientific overview, Starget 2010–1, experimental data of LASAK, Report – Accredited testing laboratory for mechanical tests of ČVUT Praha, Nobel Biocare, leaflet Smaller and stronger.

YELLOW



Indexed components with internal conical connection.



Non-indexed components with internal conical connection. Abutments marked with this symbol are not suitable for single tooth restoration.

BIONIQ IMPLANTS



S2.9

10 mm 2003.10 12 mm 2003.12 14 mm 2003.14 16 mm 2003.16

BIONIQ PLUS IMPLANTS



Narrow

S2.9

10 mm 2026.10 12 mm 2026.12 14 mm 2026.14

GINGIVA FORMERS

d3.9 2.0 mm 2166.02 4.0 mm 2166.04 6.0 mm 2166.06

d4.6 2.0 mm 2167.02 4.0 mm 2167.04 6.0 mm 2167.06

COVER SCREW



2164.00

ABUTMENT SCREW



2191.00

CEMENTED RESTORATIONS

ESTHETIC ABUTMENTS

Angled

STANDARD ABUTMENTS





d3.8

0.7 mm 2170.07 1.5 mm 2170.15



d3.8/15°

0.7 mm 2171.07 1.5 mm 2171.15 3.0 mm 2171.30





1.0 mm 2169.01 2.0 mm 2169.02 3.0 mm 2169.03

SCREW-RETAINED RESTORATIONS

SCREW-ON ABUTMENTS

Straight



d4.6

1.0 mm 2177.01 2.0 mm 2177.02 3.0 mm 2177.03 4.0 mm 2177.04



Angled d4.6/20°

3.0 mm 2178.03 4.0 mm 2178.04 5.0 mm 2178.05





2120.00

LOCATOR ATTACHMENTS



1.0 mm 02119

2.0 mm 02120 3.0 mm 02121 4.0 mm 02122

5.0 mm 02123 6.0 mm 02124

LOCATOR PROCESSING **PACKAGE**





08519-2

INDIVIDUAL PROSTHETIC SOLUTIONS

LASAK CADCAM BRIDGES AND ABUTMENTS

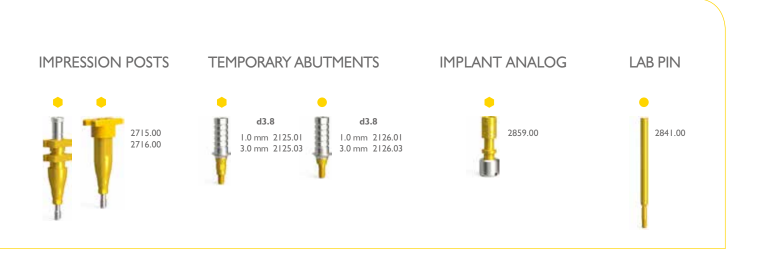


CAST-ON ABUTMENTS



2188.00

Spare abutment screws for the yellow QN prosthetic platform may be ordered separately under Ref. No. 2191.00. Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.









BLUE PROSTHETIC PLATFORM - QR Indexed components with internal conical connection. Non-indexed components with internal conical connection. Abutments marked with this symbol are not suitable for single tooth restoration. Bridge components with external platform. Abutments marked with this symbol are not suitable for single tooth restoration or linear anchored bridge. **BIONIO IMPLANTS** S3.5 T4.0 S4.0 T5.0 S5.0 **BIONIQ PLUS IMPLANTS** S4.0 S3.5 S5.0 **GINGIVA FORMERS** Narrow Wide d4.2 d5.2 2.0 mm 2109.02 2.0 mm 2110.02 4.0 mm 2109.04 4.0 mm 2110.04 6.0 mm 2109.06 6.0 mm 2110.06 Extra wide Bridge d4.9 d7.0 2.0 mm 2116.02 4.0 mm 2111.04 6.0 mm 2111.06 4.0 mm 2116.04 6.0 mm 2116.06 **ABUTMENT SCREW COVER SCREW** 2107.00 2103.00

CEMENTED RESTORATIONS ESTHETIC ABUTMENTS Straight d3.9 d5.2 0.7 mm 2137.07 0.7 mm 2140.07 1.5 mm 2140.15 1.5 mm 2137.15 3.0 mm 2137.30 3.0 mm 2140.30 Angled d3.9/15° d3.9/25° d5.2/15° d5.2/25° 0.7 mm 2138.07 0.7 mm 2139.07 0.7 mm 2141.07 0.7 mm 2143.07 1.5 mm 2138.15 1.5 mm 2139.15 1.5 mm 2141.15 1.5 mm 2143.15 3.0 mm 2138.30 3.0 mm 2141.30 3.0 mm 2143.30

SCREW-RETAINED RESTORATIONS

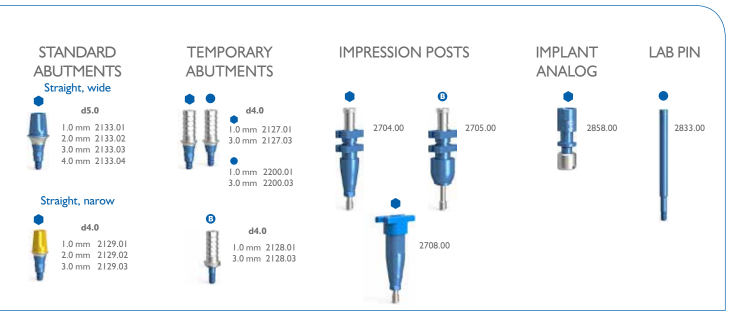




INDIVIDUAL PROSTHETIC SOLUTIONS

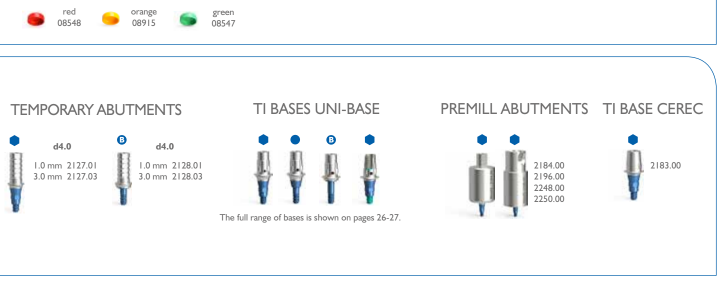


Spare abutment screws for the blue QR prosthetic platform may be ordered separately under Ref. No. 2103.00. Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.









Packaging

Marking and packaging of the products

The implants are supplied sterile in two blisters and an outer paper box. The transparent blister allows the visual checking of the product before its use. There is a label on the back of the blister with implant information and labels which should be fixed onto the patient documentation. The paper box has a label, too, (see the picture below).

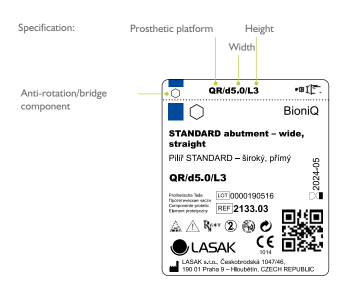
The instruments and prosthetic components are supplied decontaminated but not sterile. For an example of the label, see the picture below.

LABEL ON THE OUTSIDE PACKAGING OF THE IMPLANT

Shape: S – Straight self-tapping implants T – Tapered self-tapping implants



LABEL ON THE OUTSIDE PACKAGING OF THE PROSTHETIC COMPONENT





An Electronic Instruction For Use (eIFU) is issued for products marked with this symbol on the label. eIFUs are available at the ifu.lasak.com portal.



Implants for every situation

BioniQ is a comprehensive dental implant system that is able to provide treatment in every situation. The system comprises BioniQ implants inserted at the level of the bone and BioniQ Plus implants allowing insertion at the level of soft tissues. In both cases, they start with a diameter as small as 2.9 mm. All implants are fitted with a unique hydrophilic BIO-surface.



BioniQ

BioniQ implants offer a unique complex of benefits based on many years' research and development accentuating simplicity and economic effectiveness. The screw shape of the implants ensures a high level of stability of the inserted implant together with maximum preservation of the bone tissue structure. Insertion is fast and easy. BioniQ implants are available in conical Tapered and cylindrical Straight versions. The hydrophilic and bioactive surface of the implant speeds up the healing process and enables the formation of a strong bond between the bone and the implant surface.



BioniQ S2.9

BioniQ S2.9 narrow implants offer the optimal solution in situations where treatment using conventional implants is difficult or even impossible. They are most frequently used in the frontal area with insufficient bone tissue available or with a small gap between teeth or implants. S2.9 implants are manufactured from grade 4 high-strength pure titanium and are treated – as are all BioniQ implants – with a hydrophilic nanostructured BIO-surface.



BioniQ Plus

The BioniQ Plus implant is a one-stage implant, primarily, intended to be inserted into the distal area. It is also advantageous for use in areas with a narrow alveolus without the necessity of bone augmentation and in areas with a relative lack of vertical bone dimension. The BioniQ Plus implant has a machined collar with a height of 1.7 mm. It is fully compatible with all the instruments and prosthetic components of the QR and QN platforms of the BioniQ implant system. The intraosseous section of the implant is provided with a BIO-surface, which ensures the excellent osseointegration that is a characteristic of all BioniQ implants.

BioniQ implants

- Unique hydrophilic, nanostructured, bioactive titanium surface
- Built-in platform shifting for tissue volume and stability
- \$2.9 implants are manufactured from high-strength pure titanium

Premium high-strength Grade 4 titanium, from US suppliers, is used in the production of LASAK S2.9 implants. The titanium material conforms to the LASAK Corporate Standard requiring material properties significantly superior to those specified in the common standard, (ISO 5832-2). Excellent results in normative tests are achieved by combining premium high-strength materials with an original verified design.



- S Straight self-tapping titanium implants with bioactive surface
- T Tapered self-tapping titanium implants with bioactive surface

The BioniQ implant package includes a sterile cover screw.

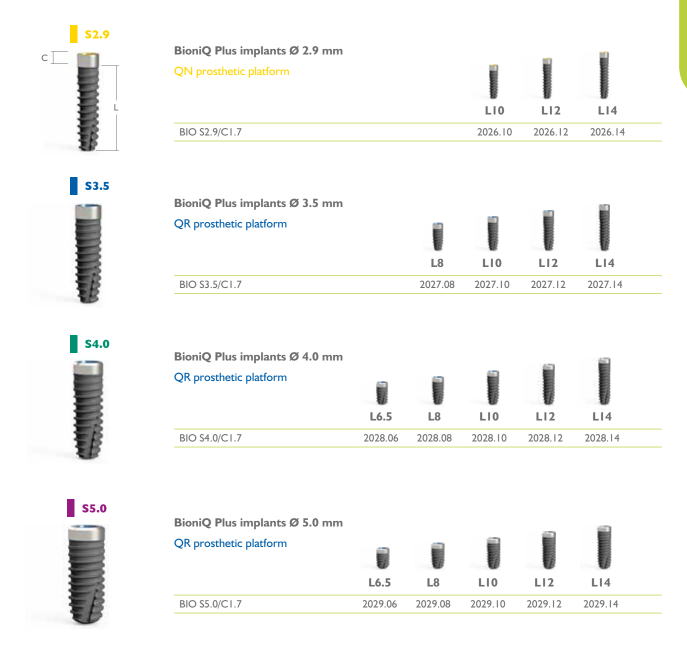
Spare cover srew for S2.9 implants may be ordered separately under Ref. No. 2164.00.

Spare cover srew for S3.5, S4.0, T4.0, S5.0 and T5.0 implants may be ordered separately under Ref. No. 2107.00.

BioniQ Plus implants

- Machined collar 1.7 mm
- Intraosseous section with a BIO-surface
- Fully compatible with all the instruments and prosthetic components of the QR and QN platforms of the BioniQ implant system.

The BioniQ Plus implant is a one-stage implant implant, primarily, intended to be inserted into the distal area. It is also advantageous for use in areas with a narrow alveolus without the necessity of bone augmentation, and in areas with a relative lack of vertical bone dimension. The smooth collar of the BioniQ Plus implant allows the implant to be conveniently positioned in a vertical direction in such a manner that its BIO-surface is always submerged into the bone, avoiding potential microbial colonisation.



- S Straight self-tapping titanium implants with bioactive surface
- C height of the machined collar of the implant

The BioniQ Plus implant package includes a sterile gingiva former – bridge with a height of 2.0 mm. Cover srew for S2.9 implants may be ordered separately under Ref. No. 2164.00. Cover srew for S3.5, S4.0 and S5.0 implants may be ordered separately under Ref. No. 2107.00.

Prosthetic platforms

QN prosthetic platform

Yellow-colored prosthetic QN components (Q-Lock Narrow) are intended for narrow \$2.9 BioniQ and BioniQ Plus implants.



Indexed components with internal conical connection.



Non-indexed components with internal conical connection. Abutments marked with this symbol are not suitable for single tooth restoration.



QR prosthetic platform

Blue-colored universal QR prosthetic platform (Q-Lock Regular) for BioniQ implants (S3.5, T4.0, S4.0, T5.0, S5.0) and BioniQ Plus implants (S3.5, S4.0, S5.0).



Indexed components with internal conical connection.



Non-indexed components with internal conical connection. Abutments marked with this symbol are not suitable for single tooth restoration.



Bridge components with external platform. Abutments marked with this symbol are not suitable for single tooth restoration or linear anchored bridge.



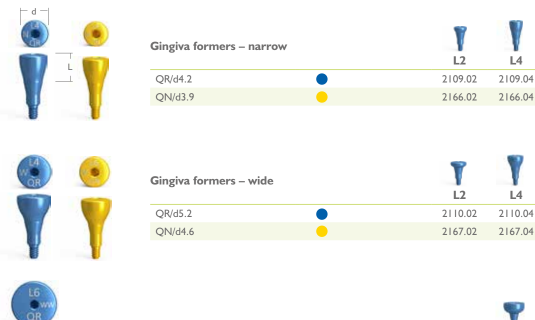
Recommended tightening torques

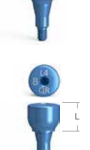
Component		Tightening Abutmen torque Ncm screw	t Screwdriver
Cover screws Gingiva formers Screw-On healing cap	VVVV	Manually*	hex1.25
Impression components Laboratory components	Bord OR RF 2870.00	No Charles #884 Manually*	hex1.25
Temporary abutments Esthetic abutments STANDARD abutments Cast-On abutments Screw-On abutments – angled		25	hex1.25
Screw-On abutments – straight	*	25	Unigrip/ Insertion wrench BioniQ
Screw-On bridge screw Screw-On bridge screw AN	n p	15	hex1.25 AN/tx1.9
LASAK CadCam abutments CEREC components LASAK CadCam custom abutments and bridges	DD DD	25	hex1.25
Uni-Base		25	hex1.25
Uni-Base AN		25	AN/tx1.9
LOCATOR attachments		25	LOCATOR driver

^{*} Light finger force using screwdriver (5-10 Ncm)

Gingiva formers

- Optimal soft tissue management
- Suitable for one- and two-stage protocol
- Color coding and laser marking





Gingiva formers – extra wide	L4 L6
QR/d7.0	2111.04 2111.06





Gingiva formers - individual

When maximum aesthetics are required, a site after oncological treatment, or another specific case, is restored, the usual system gingiva formers may not be entirely suitable. Gingiva formers - individual for LASAK BioniQ, will be manufactured according to your exact specification. The delivery time for the individual gingiva formers is 3 weeks after confirmation of your order.

GF-X

2109.06

2166.06

L6

2110.06

2167.06

Throughout the catalog the abbreviations d and L are used as follows:

- d relates to the actual diameter,
- L relates to the actual marked dimension (usually shows length or height).

The gingiva former should extend over the edge of the adapted soft tissue by 1.0 to 2.0 mm, thus preventing the gingiva former becoming covered by edematous tissue during the post-operative period. The gingiva former's diameter must match the diameter of the abutment to be used for the final restoration.

Tightening torque of gingiva former is 5–10 Ncm – light finger force.

Impression and laboratory components

- Easy selection of prosthetic components in laboratory
- Optional shortening of impression post is possible
- Trouble-free impression of heavily disparallel implants



Open tray impression posts

QR	•	2704.00
QR/B – bridge	B	2705.00
QN	•	2715.00
Pin extension for open tray impression components,	set of 5 pcs.*	2718.05

^{*} Suitable for use with QR open tray impressions posts (Ref. No. 2704.00 and 2705.00) and QN open tray impressions posts (Ref. No. 2715.00) and Screw-On open tray impression coping (Ref. No. 2719.00).



Closed tray impression posts

QR	•	2708.00
QN		2716.00
Spare cap (for closed tray impression post), QR, set of 5 pcs.		2708.53
Spare cap (for closed tray impression post), QN, set of 5 pcs.		2716.53

Laboratory components



Implant analog, QR	•	2803.00
Implant analog, QR, set of 5 pcs.	•	2803.05
Implant analog – 3D print, QR		2858.00
Implant analog, QN		2836.00
Implant analog, QN, set of 5 pcs.		2836.05
Implant analog – 3D print, QN		2859.00
Lab pin, QR		2833.00
Lab pin, QR, set of 5 pcs.		2833.05
Lab pin, QN		2841.00
Lab pin, QN, set of 5 pcs.		2841.05
Abutment screw, QR	• • B	2103.00
Abutment screw, QN	• •	2191.00
Abutment screw AN, QR/AN/tx1.9	• • B	2229.00
Abutment screw AN, QN/AN/tx1.9	• •	2228.00
Implant analog 3D print can be used for fully digital and con	wentional workflow	

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

Tightening torque of impression components is 5–10 Ncm – light finger force.

STANDARD abutments for cemented restorations

- Supplied as a set containing healing cap plus impression and burn-out copings
- Easy and straightforward impression
- Allows chair-side selection of the best suitable abutment

The STANDARD abutment is supplied as a set containing healing cap plus impression and burn-out copings. The STANDARD abutment analog is not included in the set.





STANDARD abutments – straight

· ·	LI	L2	L3	L4	
QR/d5.0 – wide, set with copings	2133.01	2133.02	2133.03	2133.04	
QR/d4.0 – narrow, set with copings	2129.01	2129.02	2129.03		
QN/d4.0 – narrow, set with copings	2169.01	2169.02	2169.03		

Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.





STANDARD healing caps

QR/d5.0 – wide, set of 2 pcs.	•	2118.00
QN/d4.0 – narrow, set of 2 pcs.		2168.00



STANDARD impression copings

QR/d5.0 – wide, set of 2 pcs.	•	2702.00
QN/d4.0 – narrow, set of 2 pcs.	• •	2714.00



STANDARD burn-out copings

QR/d5.0 – wide, set of 2 pcs.	•	2809.00
QN/d4.0 – narrow, set of 2 pcs.		2863.00



STANDARD abutment analogs

QR/d5.0 – wide	•	2806.00
QR/d5.0 – wide, set of 5 pcs.s	•	2806.05
QN/d4.0 – narrow	•	2862.00
QN/d4.0 – narrow, set of 5 pcs.	•	2862.05

Use a new abutment screw for the final abutment tightening. Tightening torque of abutment screw is 25 Ncm.

Esthetic abutments for cemented restorations

- Robust design with two guide slots
- Emergence profile similar to a natural tooth
- The height of the abutment shoulder is from 0.7 mm



Esthetic abutments – straight	L0.7	¥ L1.5	L3.0	
QR/d3.9 – narrow	2137.07	2137.15	2137.30	
QR/d5.2 – wide	2140.07	2140.15	2140.30	
ON/d3.8 – narrow	2170.07	2170.15		

Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



Esthetic abutments – angled		V	V	V	
		L0.7	L1.5	L3.0	
QR/d3.9/15° – narrow	•	2138.07	2138.15	2138.30	
QR/d3.9/25° – narrow		2139.07	2139.15		
$QR/d5.2/15^{\circ}$ – wide		2141.07	2141.15	2141.30	
QR/d5.2/25° – wide		2143.07	2143.15	2143.30	
QN/d3.8/15° – narrow		2171.07	2171.15	2171.30	

Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



Temporary abutments		V	¥	
		LI	L3	
QR/d4.0 – indexed	•	2127.01	2127.03	
QR/NI/d4.0 – non-indexed		2200.01	2200.03	
QR/B/d4.0 – bridge	B	2128.01	2128.03	
QN/d3.8 – indexed		2125.01	2125.03	
QN/NI/d3.8-non-indexed		2126.01	2126.03	

Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



LASAK CadCam custom abutments

Ti, Co-Cr	D03
ZrO ₂ *	D04
SCAN/CAD	DI0

^{*} Is delivered with the Ti base. Custom abutments with an angled screw channel will be delivered with a Uni-Base AN and AN fixing

Custom abutments always contain compatible fixing screws connecting to the implant. Abutments with an angled screw channel will be delivered with an AN fixing screw. The price applies when STL data has been supplied.

Use a new abutment screw for the final abutment tightening. Tightening torque of abutment screw is 25 Ncm.

Abutments for screw-retained restorations

- Easily revisable restoration
- Fully digital and conventional superstructure manufacturing method
- Realiable treatment of disparallel implants



		V		V	V	
)	Screw-On abutments – straight	LI	L2	L3	L4	
	QR/d4.6	2148.01	2148.02	2148.03	2148.04	
	QN/d4.6	2177.01	2177.02	2177.03	2177.04	

11

A Screw-On bridge screw is delivered with the abutment.





The difference between the highest and lowest point of the abutment shoulder is 1.6 mm for the 20° abutment and 2.3 mm for the 30° abutment. A Screw-On bridge screw and abutment screw are delivered with the abutment. Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



Screw-On healing cap

d4.6	2120.00



Impression and laboratory components

Screw-On impression coping for open tray, d4.6	2719.00
Screw-On impression coping for closed tray, d4.6	2717.00
Spare cap (for Screw-On closed tray impression coping), set of 5 pcs.	2717.53
Pin extension for open tray impression components, set of 5 pcs.	2718.05
Screw-On burn-out coping, d4.6	2811.00
Screw-On burn-out coping, d4.6, set of 5 pcs. (without screws)	2811.05
Screw-On burn-out coping, d4.6 with CoCr base	2871.00
Screw-On abutment analog – 3D print, d4.6	2860.00

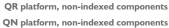
A Screw-on bridge screw is delivered with the burn-out coping. Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00. Abutment analog – 3D print can be used for fully digital and conventional workflow.

For tightening straight Screw-On abutments, use one of the insertion wrenches on page 39. Please, note that the insertion wrench - mechanical, short is not suitable for tightening Screw-On abutments.

Tightening torque of abutment screw is 25 Ncm. Tightening torque of Screw-On bridge screw is 15 Ncm. Tightening torque of impression components is 5-10 Ncm - light finger force.









^{*}Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.

^{*}Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.

Abutments for screw-retained restorations



Screw-On temporary coping

d4.6	2231.00
d4.6, set of 5 pcs. (without screws)	2231.05

A Screw-on bridge screw is delivered with the temporary coping.

^{*} Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.







d4.6/d5.0	2207.00
d4.6/d5.0, set of 5 pcs. (without screws)	2207.05
Screw-On bridge screw AN/tx1.9	2237.00

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

The Screw-On bridge screw AN/tx1.9 is intended for angled screw channels. The AN/tx1.9 screwdrivers (Ref. No. 2534.28 and 2534.36) are used for working with the AN/tx1.9 screw.



new Screw-On abutment holder

Screw-On abutment holder	2532.00
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The Screw-On abutment holder is delivered with Screw-On angled abutments.



LOCATOR attachments

- High dual retention
- Self-aligning feature
- Minimal vertical height

The diameter of the LOCATOR attachment is 3.85 mm. In the case of even minimal override of marginal bone to the implant platform make sure to remove it. 1.5 mm of the bronze-colored LOCATOR part should remain supragingival to be able to retain the over-denture.



LOCATOR attachments									
		V	V	V	V	V	V	V	
		L0.5	LI.0	L2.0	L3.0	L4.0	L5.0	L6.0	
QR		01284	01285	01286	01287	01288	01289	01290	
QN			02119	02120	02121	02122	02123	02124	

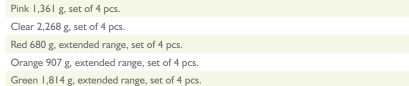
LOCATOR processing packages



LOCATOR processing package (denture cap, black processing insert, set of retentive inserts, block-out spacer), 2 pcs. of each type	08519-2	
LOCATOR replacement denture cap male assembly, set of 4 pcs.	08510	

LOCATOR replacement inserts





Green 1,814 g, extended range

Blue 680 g, set of 4 pcs.

Instruments



LOCATOR driver	08913
LOCATOR core tool	08393

Impression and laboratory components

For implant disparallelity over 10° (max. 20°) use an extended range insert.





LOCATOR impression coping, set of 4 pcs.	08505
LOCATOR impression coping, set of 4 pcs.	08530

Tightening torque of LOCATOR attachment is 25 Ncm.

08529

08527

08524

08548

08915

08547

LASAK CadCam

LASAK CadCam bridges and abutments

LASAK CadCam bridges and abutments are available for these implant systems: LASAK BioniQ and IMPLADENT, Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, Straumann® Bone Level and synOcta®. LASAK CadCam superstructures connecting at the abutment level are not available for the Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, Straumann® Bone Level and synOcta® systems.



LASAK CadCam bridges

	Pontic	Implant-supported unit	Abutment- supported unit
Ti, Co-Cr	D01	D02	D06
ZrO ₂ *	D07	D08	DI7
SCAN/CAD		DIO	

The price of the superstructure for the LASAK BioniQ and IMPLADENT, Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, and Straumann® Bone Level and synOcta® systems includes the fixing screws for connecting to the implant. The price applies when STL data has been supplied.

D06 is available for Screw-On abutments in the LASAK BioniQ system and for abutments for screw-retained restorations in the LASAK IMP- $LADENT\ system,\ excluding\ TS\ abutments.\ D\ 17\ is\ available\ for\ Screw-On\ abutments\ in\ the\ LASAK\ BioniQ\ system.\ In\ bridges\ in\ which\ there\ is\ before the property of the p$ at least one angled screw channel, all abutment screws are delivered in the AN version so that the whole superstructure can be fixed/released with one screwdriver (unless specifically ordered otherwise).

* The ZrO, superstructures are delivered with Ti bases. If they contain at least one angled screw channel, they will be delivered with Uni-Base AN Ti bases and AN abutment screws (unless specifically ordered otherwise).



LASAK CadCam custom abutments

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

^{*} Is delivered with the Ti base. Custom abutments with an angled screw channel will be delivered with a Uni-Base AN and AN fixing screw

Custom abutments always contain compatible abutment screws connecting to the implant. Abutments with an angled screw channel will be delivered with an AN abutment screw. The price applies when STL data has been supplied.



LASAK CadCam bridges, copings - cement-retained

Ti, Co-Cr	D05
ZrO ₂	D09
SCAN/CAD	DI0

The price applies when STL data has been supplied.



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

	SIL		PRECISION
BAR 2 – implant-supported overdenture bar (2 implants)	DII		DI4
BAR 3 – implant-supported overdenture bar (3 implants)	DI2		D15
BAR 4 – implant-supported overdenture bar (4 and more implants)	DI3		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, Nobel-Replace®, 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.



Scanbodies

BioniQ QR, QR, indexed – narrow	•	2876.00
BioniQ QN, 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

For more information, please ask for the LASAK CadCam leaflet and price list.

When tightening the fixing screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

QR platform, indexed components QN platform, indexed components Platform 2.9 Platform 3.7

Uni-Base

Uni-Base universal titanium bases allow the use of a fully digital CAD/CAM design and production process as well as conventional workflow. Uni-Base bases are available in different gingival heights (L) and several coronal heights (h) for better crown fixation, e.g., when submerged. Uni-Bases with a coronal height greater than 3.5 mm can be manually shortened to this height.

CAD libraries for Uni-Base, including libraries for manually shortened variants, are freely available for software from exocad, 3Shape, and Dental Wings at www.lasak.com.



new Uni-Base – straight, indexed

	LU./	LI.3	L2.5	
QR/I/d4.5/h5.5, indexed, wide	2218.07	2218.15	2218.25	
QR/I/d4.5/h8.0, indexed, wide	2225.07		2225.25	
QR/I/d4.5/h3.5, indexed, wide		2230.15		
QR/I/d3.8/h5.5, indexed, narrow	2216.07	2216.15		
QN/I/d3.8/h5.5, indexed, narrow	2208.07	2208.15		



Uni-Base - straight, non-indexed



QR/NI/d4.5/h5.5, non-indexed, wide	2220.15	

L1.5



Uni-Base - straight, bridge



		L0.7	L1.5
QR/B/d4.5/h5.5, bridge, wide	В	2221.07	
QR/B/d4.5/h3.5, bridge, wide	B	:	2234.15



new Uni-Base burn-out coping – straight

d4.5/h5	.5 – wide	2879.00
d3.8/h5	.5 – narrow	2878.00

The Uni-Base burn-out copings are only intended for the Uni-Base – straight bases.



Abutment screws

ACALC B:		2102.00
LASAK BioniQ QR/hex1.25	• • B	2103.00
LASAK BioniQ QN/hex1.25	• •	2191.00

A fixing screw is delivered with the Uni-Base bases. The tightening torque of fixing screw is 25 Ncm. Use a new fixing screw to fix the final restoration.

Uni-Base AN

The Uni-Base AN universal titanium bases allow the design of an angled screw channel and placing the screw access hole in the ideal position in the crown. The design of the base is planed for the convenience of using a fully digital CAD/CAM workflow. Uni-Base AN bases are available in two gingival heights (L). The coronal part of all Uni-Base AN bases can be shortened to a height of h = 3.5 mm at a defined point. Uni-Base AN bases are delivered with a dedicated BioniQ AN/tx1.9 abutment screw for which an AN/tx1.9 screwdriver must be used.

CAD libraries for Uni-Base AN, including libraries for manually shortened variants, are freely available for software from exocad, 3Shape, and Dental Wings at www.lasak.com.



new Uni-Base AN – angled, indexed

		L0./	LI.5		
QR/I/AN/d4.5/h5.5, indexed, wide	•	2219.07	2219.15		
QN/I/AN/d4.5/h5.5, indexed, wide	•	2211.07			

An AN fixing screw is delivered with the Uni-Base AN bases. Spare AN fixing screws may be ordered separately under Ref. No. 2229.00 for the blue QR prosthetic platform and under Ref. No. 2228.00 for the yellow QN prosthetic platform. To tighten the AN screws, an AN/tx1.9 screwdriver must be used.



Uni-Base AN - angled, non-indexed

L1.5 QR/NI/AN/d4.5/h5.5, non-indexed, wide **B** 2227.15

An AN fixing screw is delivered with the Uni-Base AN bases. Spare AN fixing screw may be ordered separately under Ref. No. 2229.00. To tighten the AN screw, an AN/tx1.9 screwdriver must be used.



Uni-Base AN - angled, bridge

L0.7 QR/B/AN/d4.5/h5.5, bridge, wide **B** 2226.07

An AN fixing screw is delivered with the Uni-Base AN bases. Spare AN fixing screw may be ordered separately under Ref. No. 2229.00. To tighten the AN screw, an AN/tx1.9 screwdriver must be used.



Fixing screws AN

LASAK BioniQ QR/AN/tx1.9	● ● B	2229.00
LASAK BioniQ QN/AN/tx1.9	• •	2228.00

The AN fixing screws cannot be used in the straight Uni-Base bases



ß

Screwdrivers AN

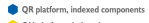
Screwdriver AN - mechanical, short, AN/ISO/tx1.9/L28 2534.28 Screwdriver AN - mechanical, long, AN/ISO/tx1.9/L36 2534.36

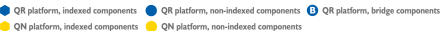


Non-indexed bases are suitable for linear anchor bridges and large bridges where implant disparalelity up to a maximum of 24° allows it. They are not suitable for single-tooth restoration.

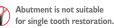
Bridge bases are suitable for anchoring superstructures on disparallel implants. They are not suitable for single-tooth restoration.

An AN fixing screw is delivered with the Uni-Base AN bases. The tightening torque of an AN fixing screw is 25 Ncm. Use a new AN fixing screw to fix the final restoration. For angled screw channels with AN screws, this rule is particularly important.









LASAK CadCam abutments

LASAK CadCam abutments

In cooperation with ZFX, LASAK CadCam abutments have been developed with an optimized abutment shoulder and with an optimized gingival emergence profile respecting the healing abutments of the original systems.



LASAK CadCam abutments for LASAK BioniQ (Ti base)

		L0.4	L0.8	L2
QR/d3.7, indexed			2159.00	2159.20
QR/NI/d3.7, non-indexed			2186.00	2186.20
QR/B/d3.7, bridge	B	2158.00		2158.20
QN/d3.7, indexed			2181.00	2181.20
QN/NI/d3.7, non-indexed			2189.00	2189.20



Screw-On Ti base

d4.6/d5.0	2207.00
d4.6/d5.0, set of 5 pcs. (without screws)	2207.05

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

The Screw-On bridge screw AN/tx1.9 is intended for angled screw channels. The AN/tx1.9 screwdrivers (Ref. No. 2534.28 and 2534.36) are used for working with the AN/tx1.9 screw.

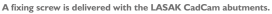


LASAK CADCAM ABUTMENTS FOR LASAK IMPLADENT (Ti base)

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

Superstructure fixation screws

LASAK BioniQ QR/hex1.25	● ● B	2103.00
LASAK BioniQ QN/hex1.25		2191.00
LASAK BioniQ QR/AN/tx1.9	• • B	2229.00
LASAK BioniQ QN/AN/tx1.9		2228.00
LASAK BioniQ Screw-On, hex1.25	• • •	2106.00
LASAK BioniQ Screw-On, AN/tx1.9	• • •	2237.00
LASAK IMPLADENT D3.7	•	552.3
LASAK IMPLADENT D2.9		752.3
LASAK IMPLADENT, šroub pro fixaci konstrukce	• •	1641.3
Astra Tech, ATS M1.4 (pro 3.0)		9115.00
Astra Tech, ATS M1.6 (pro 3.5/4.0)		9038.00
Astra Tech, ATS M2.0 (pro 4.5/5.0)		9039.00
NobelActive (Conical Connection), NBA M1.6 (pro NP)		9046.00
NobelActive (Conical Connection), NBA M2.0 (pro RP)		9047.00
NobelReplace, NBR M1.8 (pro NP)		9001.00
NobelReplace, NBR M2.0 (pro RP, WP, 6.0)		9002.00
Straumann Bone Level, SBL M1.6 (pro NC)		9033.00
Straumann Bone Level, SBL M1.6 (pro RC)		9034.00
Straumann synOcta, SSO M1.8 (pro NN)		9054.00
Straumann synOcta, SSO M2.0 (pro RN, WN)		9011.00
CAMLOG, CA-CA M1.6 (pro 3.3, 3.8, 4.3)		9209.00
CAMLOG, CA-CA M2.0 (pro 5.0, 6.0)		9210.00



When tightening the fixing screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.



Uni-Base

Uni-Base universal titanium bases allow the use of a fully digital CAD/CAM design and production process as well as conventional workflow. Uni-Base bases are available in different gingival heights and several coronal heights for better crown fixation, e.g., when submerged. The Uni-Base AN bases allow the design of an angled screw channel and placing the screw access hole in the ideal position in the crown. The strong, robust base design is optimized for milling processes. Strong retention elements ensure secure bonding and reliable fixation of the restoration.

CAD libraries for Uni-Base and Uni-Base AN, including libraries for manually shortened variants, are freely available for software from exocad, 3Shape, and Dental Wings at www.lasak.com.



Cast-On

Customizable prosthetic solutions

The customizable LASAK Cast-On abutment is a universal easy-to-process solution for implant-supported restorations. It consists of a prefabricated, cobalt-chrome, nickel-free alloy base, a plastic modeling sleeve and a fixing screw. The Cast-On abutment enables prosthetic restorations even in cases where the usual system abutments cannot be used.



Cast-On abutments for LASAK BioniQ

QR/d3.9, indexed	•	2154.00
QR/NI/d3.9, non-indexed	•	2185.00
QN/d3.8, indexed	•	2179.00
QN/NI/d3.8, non-indexed	•	2188.00



Cast-On abutment for LASAK IMPLADENT

D3.7, with octagon	1161.00



Cast-On abutments, compatible with Astra Tech®

ATS 3.5/4.0, indexed	9304.00
ATS 3.5/4.0, non-indexed	9318.00
ATS 4.5/5.0, indexed	9305.00
ATS 4.5/5.0, non-indexed	9319.00



Cast-On abutments, compatible with Nobel Biocare Conical Connection

NBA NP, indexed	9312.00
NBA NP, non-indexed	9320.00
NBA RP, indexed	9313.00
NBA RP, non-indexed	9321.00

All Cast-On abutments are supplied with a system-compatible abutment screw. When tightening the abutment screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

Cast-On

Cast-On abutments, compatible with NobelReplace®



NBR NP, indexed	9306.00
NBR NP, non-indexed	9322.00
NBR RP, indexed	9300.00
NBR RP, non-indexed	9323.00
NBR WP, indexed	9301.00
NBR WP, non-indexed	9324.00

Cast-On abutments, compatible with Straumann® Bone Level



SBL NC, indexed	9310.00
SBL NC, non-indexed	9325.00
SBL RC, indexed	9311.00
SBL RC, non-indexed	9326.00

Cast-On abutments, compatible with Straumann® synOcta®



SSO RN, indexed	9302.00
SSO RN, non-indexed	9327.00
SSO WN, indexed	9303.00
SSO WN, non-indexed	9328.00

Individual prosthetic solutions

LASAK CADCAM BRIDGES AND ABUTMENTS

- High precision perfect, passive fit
- Time- and cost-effective
- Direct fixation to implants without abutments
- Homogenous structure free of internal defects





CUSTOMIZABLE LASAK CAST-ON ABUTMENTS

- Anatomically optimal solution
- Case specific angulation
- Cobalt-chrome, nickel-free alloy base
- Suitable for cemented as well as screw-retained restorations



Special abutments

Ortho-abutments

BioniQ ortho-abutments with the bonding base are offered for anchoring orthodontic apparatus in combination with the usual BioniQ implants. The abutments are provided in two gingival heights: L2 and L4 mm. They feature a special locking profile which enables the desired positioning of the eccentric bonding base. Simple anchoring of the orthodontic brackets is ensured by the favourable surface shaping.



Ortho-abutments		V	V	
		L2	L4	
QR – premolar	•	2194.02	2194.04	
QR – molar	•	2195.02	2195.04	

Each package contains the abutment, the bonding base and a fixing screw. Spare screws for ortho-abutments may be ordered separately under Ref. No. 2193.02 for gingival height L2 and under Ref. No. 2193.04 for gingival height L4.

Only dedicated screws for ortho-abutments can be used for their fixation.



Premill abutments for LASAK BioniQ

	QR, NT – Ti	2184.00
new	QR, NT – Co-Cr*	2248.00
	QN, NT – Ti	2187.00
new	QN, NT – Co-Cr*	2249.00
	QR, AG – Ti	2196.00
new	QR, AG – Co-Cr*	2250.00
	QN, AG – Ti	2197.00
new	QN, AG – Co-Cr*	2251.00

Premill abutment AG is compatible with Amann Girrbach holder, Premill abutment NT is compatible with nt-trading holder. Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.

^{*} The Co-Cr Premill abutments will be available from January 2022.



Ti base CEREC®

QR/inCoris ZI meso L	•	2183.00
QN/inCoris ZI meso S	•	2198.00

Ti base CEREC QR is compatible with Sirona inCoris ZI meso L scanbodies and blocks. Ti base CEREC QN is compatible with Sirona inCoris ZI meso S scanbodies and blocks.

CEREC[®] components



Scanbody CEREC, indexed – Bluecam/L		2821.00
Scanbody CEREC, indexed – Bluecam/S		2864.00
ScanPost CEREC QR/L	•	2204.00
ScanPost CEREC QN/S	•	2203.00

Tightening torque of abutment screw is 25 Ncm.

Prosthetic planning kit

Planning of the restoration on the master cast

The BioniQ prosthetic planning kit allows for the optimal planning of the restoration with BioniQ and BioniQ Plus implants on the model. The kit contains plastic abutments in all available gingival heights, widths and angulations. They can be placed easily without screwing on the implant analogs. This gives the dentist and dental technician the greatest flexibility in cooperative planning and also minimizes the number of components that need to be stocked.

If you don't find a suitable abutment in this kit, please use the individual solutions: LASAK CadCam or Cast-On abutments.



Prosthetic planning kit

Prosthetic planning kit, incl. plastic abutments – 4 pcs. of each type (total 192 pcs.)

2822.00

SPARE PLASTIC ABUTMENTS



Prosthetic planning kit – plastic esthetic abutments

		_0.7	LI.3	L3.0
QR/d3.9 – straight, narrow	2 8	327.07	2827.15	2827.30
QR/d3.9/15 $^{\circ}$ – angled, narrow	28	328.07	2828.15	2828.30
QR/d3.9/25° – angled, narrow	28	329.07	2829.15	
QR/d5.2 – straight, wide	28	30.07	2830.15	2830.30
QR/d5.2/15 $^{\circ}$ – angled, wide	28	31.07	2831.15	2831.30
QR/d5.2/25° – angled, wide	28	32.07	2832.15	2832.30
QN/d3.8 – straight, narrow	<u> </u>	348.07	2848.15	
QN/d3.8/15 $^{\circ}$ – angled, narrow	<u> </u>	349.07	2849.15	2849.30



Prosthetic planning kit – plastic STANDARD abutments

plastic 5 I AINDAKD adutments						
		LI	L2	L3	L4	
QR/d5.0 – straight, wide	•	2823.01	2823.02	2823.03	2823.04	
QN/d4.0 – straight, narrow		2847.01	2847.02	2847.03		



Prosthetic planning kit – plastic Screw-On abutments

plastic Screw-On abutments					
	LI	L2	L3	L4	
QR/d4.6 – straight	2834.01	2834.02	2834.03	2834.04	
QN/d4.6 – straight	2854.01	2854.02	2854.03	2854.04	



Prosthetic planning kit – plastic Screw-On abutments

		L3	L4	L5	
QR/d4.6/20° – angled	•	2837.03	2837.04	2837.05	
QR/d4.6/30° – angled	•		2838.04	2838.05	
QN/d4.6/20° – angled		2855.03	2855.04	2855.05	

Instruments

Drills, countersinks and threadformers

The set of instruments for the surgical and prosthetic part of the treatment is an integral part of the BioniQ implant system. The BioniQ instrument set has been specially developed for use with the BioniQ implant system, and its use significantly contributes to the success of the treatment. The shapes and grinding of the cutting tools are optimized for maximum efficiency, which means for fast work on the one hand and for maximum bone protection on the other. Only with original instruments does the shape of the prepared implant bed correspond to the shape of the implant.

ORIGINAL WITHOUT COMPROMISE

- The shape of the instrument exactly corresponds to the shape of the implant
- Maximum respect to anatomical structures
- Approved as a medical device
- High-quality material for up to 20 uses



The use of instruments other than those specified by the implant system manufacturer in accordance with the instructions issued by the manufacturer may affect the application of the lifetime guarantee provided on BioniQ implants.

Instruments

- Minimized number of instruments
- Intuitive easy-to-follow instrument organizer
- Instruments for both straight and tapered implants in one cassette



BioniQ instrument set

Instruments with organizer in cassette, without drill stops	2908.00	
Instruments with organizer in cassette, with drill stops	2922.00	

Instruments included

Roundburr	2443.00
Pilot drill d1.5	2446.00
Final drill S2.9 – short, drill stop compatible (DS/C)	2467.00
Depth gauge S2.9	2423.00
Countersink S2.9	2422.00
Threadformer S2.9	2421.00
Final drill S3.5 – short, drill stop compatible (DS/C)	2468.00
Depth gauge S3.5	2428.00
Countersink \$3.5	2427.00
Threadformer S3.5	2426.00
Final drill T4.0 – short, drill stop compatible (DS/C)	2471.00
Final drill S4.0 – short, drill stop compatible (DS/C)	2469.00
Depth gauge S4.0/T4.0	2434.00
Countersink S4.0/T4.0	2433.00
Threadformer S4.0/T4.0	2431.00

Final drill T5.0 – short, drill stop compatible (DS/C)	2472.00
Final drill S5.0 – short, drill stop compatible (DS/C)	2470.00
Depth gauge S5.0/T5.0	2440.00
Countersink S5.0/T5.0	2439.00
Threadformer S5.0/T5.0	2438.00
Drill extension, ISO	2445.00
3× Paralleling pin d1.5/d2.3	2417.00
Screwdriver – short, hex 1.25/L23	2405.00
Screwdriver – long, hex 1.25/L32	2406.00
Unigrip, hex 2.5/ISO/L16	2459.00
Insertion wrench BioniQ – extra short, hex 2.5/L11	2402.00
Insertion wrench BioniQ – long, hex 2.5/L24	2403.00
Insertion wrench ${\sf BioniQ}-{\sf mechanical}$, short, hex 2.5/ISO/L4	2412.00
Ratchet	2408.00
Guide wrench	2410.00

Drill stops included

	L6.5	L8	LIO	LI2	LI4
S2.9, S3.5, S4.0, T4.0	2477.00	2476.00	2475.00	2474.00	2473.00
S5.0, T5.0	2482.00	2481.00	2480.00	2479.00	2478.00

For individual offers, please, contact your sales representative or mail us at: export@lasak.cz.

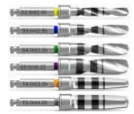
- Color-coded instruments
- Instruments optimized for soft and dense bone preparation
- Instruments optimized for crestal and subcrestal implant insertion

Drills - initial preparation



Roundl	purr	2443.00
Pilot di	ill d1.5	2446.00

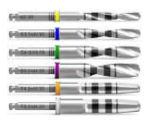
Drills - short, drill stop compatible



Final drill S2.9 – short, drill stop compatible (DS/C)	2467.00
Final drill S3.5 – short, drill stop compatible (DS/C)	2468.00
Final drill S4.0 – short, drill stop compatible (DS/C)	2469.00
Final drill S5.0 – short, drill stop compatible (DS/C)	2470.00
Final drill T4.0 – short, drill stop compatible (DS/C)	2471.00
Final drill T5.0 – short, drill stop compatible (DS/C)	2472.00

Overall length of the short drill is 34 mm. DS/C = drill stop compatible.

Drills - long, drill stop incompatible



Guided drill S2.9 – long (GS)	2485.00
Guided drill S3.5 – long (GS)	2489.00
Guided drill S4.0 – long (GS)	2492.00
Guided drill S5.0 – long (GS)	2495.00
Guided drill T4.0 – long (GS)	2499.00
Guided drill T5.0 – long (GS)	2502.00

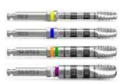
Overall length of the long drill is 39.5 mm. GS = guided surgery.

Countersinks



Countersink S2.9	2422.00
Countersink S3.5	2427.00
Countersink S4.0/T4.0	2433.00
Countersink S5.0/T5.0	2439.00

Threadformers



Threadformer \$2.9	2421.00
Threadformer \$3.5	2426.00
Threadformer \$4.0/T4.0	2431.00
Threadformer S5.0/T5.0	2438.00

Paralleling pin



d1.5/d2.3	2417.00



Depth gauges

Depth gauge \$2.9	2423.00
Depth gauge \$3.5	2428.00
Depth gauge \$4.0/T4.0	2434.00
Depth gauge \$5.0/T5.0	2440.00



Gingival height gauge

Gingival height gauge (QR and QN platforms)	2458.00



Drill stop set

Drill stop set (10 pcs. of drill stops – 1 pc. of each type – and organizer)	2483.00
Organizer for drill stops	2496.00



Drill stops

	L0.5	LO	LIU	LIZ	LIT	
S2.9, S3.5, S4.0, T4.0	2477.00	2476.00	2475.00	2474.00	2473.00	
S5.0, T5.0	2482.00	2481.00	2480.00	2479.00	2478.00	

The maximum outer diameter of the S2.9, S3.5, S4.0 and T4.0 drill stops is 4.5 mm. The maximum outer diameter of the S5.0 and T5.0 drill stops is 5.5 mm.



Drill extension

Drill extension, ISO 2445.00

Not to be used in combination with torque transferring instruments such as insertion wrenches – mechanical.



Trephines

d4.5	2414.3
d6.0	5214.3

Cover screw mills



QR	2512.00
ON	2511.00

The cover screw mill is intended to remove the bone grown over the implant cover screw submerged into the level of the bone or below it during the healing phase.

Unigrip

The multi-purpose insertion wrench, Unigrip, allows gentle and fast implant insertion into the prepared bone bed, as do the other BioniQ insertion wrenches. Beside this, Unigrip allows all conventional instruments designed to fit a handpiece to be used with the BioniQ ratchet. The hexagon marked on the Unigrip shows the position of the anti-rotation element of the implant during the implant insertion.

Insertion wrenches



Unigrip, hex 2.5/ISO/L16*	2459.00
Insertion wrench BioniQ – extra short, hex 2.5/L11*	2402.00
Insertion wrench BioniQ – long, hex 2.5/L24*	2403.00
Insertion wrench BioniQ – mechanical, short, hex 2.5/ISO/L4	2412.00
Insertion wrench BioniQ – mechanical, long, hex 2.5/ISO/L18*	2444.00
Direct Driver QR – mechanical, short, QR/ISO/L7	2457.07
Direct Driver QR – mechanical, long, QR/ISO/L18	2457.18
Direct Driver QN – mechanical, long, QR/ISO/L18	2454.18
Direct Driver QR – mechanical, short, QR/ISO/L7 Direct Driver QR – mechanical, long, QR/ISO/L18	2457.18

^{*} Insertion wrenches are intended for implant insertion and for tightening straight Screw-On abutments.

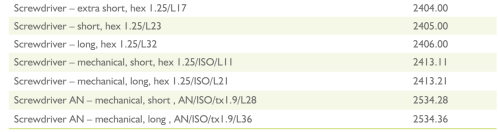
Extend driver



Extand driver	4214.3
Extend driver	4214.3

Screwdrivers





Laboratory screwdriver



Screwdriver BioniQ – laboratory, hex 1.25 2407.00

Ratchet



	Ratchet	2408.00
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Guide wrench



Guide wrench	2410.00

The Direct Driver is used for the final correction of the position of an already inserted implant after removal of the implant carrier (alignment of the internal hex or correction of the implant height).

Instruments for fully guided surgery

- Minimized number of instruments
- Intuitive easy-to-follow instrument organizer
- Compact dimensions for easy sterilization



BioniQ instrument set for fully guided surgery

Instruments with organizer in cassette, without \$5.0/T5.0 instruments	2923.00
Instruments with organizer in cassette, with \$5.0/T5.0 instruments	2925.00

Instruments included

Guided drill S2.9 – short (GS)	2484.00	Guided drill T5.0 – medium (GS)	2501.00
Guided drill S2.9 – medium (GS)	2486.00	Guided drill T5.0 – long (GS)	2502.00
Guided drill S2.9 – long (GS)	2485.00	Drill guide for guided drill S5.0/T5.0 (GS)	2516.00
Drill guide for guided drill S2.9 (GS)	2513.00	Countersink S5.0/T5.0 for guided surgery (GS)	2510.00
Countersink S2.9 for guided surgery (GS)	2504.00	Threadformer S5.0/T5.0 for guided surgery (GS)	2509.00
Threadformer S2.9 for guided surgery (GS)	2503.00	C-guide for guided surgery, H6 (GS)	2520.00
Guided drill S3.5 – short (GS)	2487.00	C-guide for guided surgery, H8 (GS)	2518.00
Guided drill S3.5 – medium (GS)	2488.00	C-guide for guided surgery, H10 (GS)	2517.00
Guided drill S3.5 – long (GS)	2489.00	Trephine for guided surgery, d3.35 (GS)	2521.00
Drill guide for guided drill S3.5 (GS)	2514.00	Trephine for guided surgery, d4.65 (GS)	2522.00
Countersink S3.5 for guided surgery (GS)	2506.00	Direct Driver QR – mechanical, QR/ISO/L18 (GS)	2531.00
Threadformer S3.5 for guided surgery (GS)	2505.00	Direct Driver QN – mechanical, QN/ISO/L18 (GS)	2530.00
Guided drill S4.0 – short (GS)	2490.00	Insertion wrench BioniQ – hex 2.5/L17.5 (GS)	2528.00
Guided drill S4.0 – medium (GS)	2491.00	Guided fixation pin – vertical, QR/H6/d5.2 (GS)	2525.06
Guided drill S4.0 – long (GS)	2492.00	Guided fixation pin – vertical, QR/H8/d5.2 (GS)	2525.08
Guided drill T4.0 – short (GS)	2497.00	Guided fixation pin – vertical, QR/H10/d5.2 (GS)	2525.10
Guided drill T4.0 – medium (GS)	2498.00	Guided fixation pin – vertical, QN/H6/d5.2 (GS)	2523.06
Guided drill T4.0 – long (GS)	2499.00	Guided fixation pin – vertical, QN/H8/d5.2 (GS)	2523.08
Drill guide for guided drill \$4.0/T5.0 (G\$)	2515.00	Guided fixation pin – vertical, QN/H10/d5.2 (GS)	2523.10
Countersink S4.0/T4.0 for guided surgery (GS)	2508.00	2 × Guided fixation pin – horizontal, d1.3/L25/L17 (GS)	2526.00
Threadformer S4.0/T4.0 for guided surgery (GS)	2507.00	Guided drill for pin, d1.3 (GS)	2527.00
Guided drill S5.0 – short (GS)	2493.00	Implant carrier remover (GS)	2529.00
Guided drill S5.0 – medium (GS)	2494.00	Screwdriver – short, hex 1.25/L23	2405.00
Guided drill S5.0 – long (GS)	2495.00	Unigrip, hex 2.5/ISO/L16	2459.00
Guided drill T5.0 – short (GS)	2500.00	Ratchet	2408.00

For individual offers, please, contact your sales representative or mail us at: export@lasak.cz.

Trephines



Trephine for guided surgery, d3.35 (GS)	2521.00
Trephine for guided surgery, d4.65 (GS)	2522.00

Drill for fixation pin



Guided drill for pin, d1.3 (GS)	2527.00	

Guided drills - short



Guided drill S2.9 – short (GS)	2484.00
Guided drill S3.5 – short (GS)	2487.00
Guided drill S4.0 – short (GS)	2490.00
Guided drill S5.0 – short (GS)	2493.00
Guided drill T4.0 – short (GS)	2497.00
Guided drill T5.0 – short (GS)	2500.00

Overall length of the short drill is 31.5 mm.

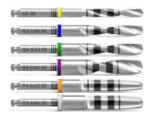
Guided drills - medium



Guided drill S2.9 – medium (GS)	2486.00
Guided drill S3.5 – medium (GS)	2488.00
Guided drill S4.0 – medium (GS)	2491.00
Guided drill S5.0 – medium (GS)	2494.00
Guided drill T4.0 – medium (GS)	2498.00
Guided drill T5.0 – medium (GS)	2501.00

Overall length of the medium drill is 35.5 mm.

Guided drills - long



Guided drill S2.9 – long (GS)	2485.00
Guided drill S3.5 – long (GS)	2489.00
Guided drill S4.0 – long (GS)	2492.00
Guided drill S5.0 – long (GS)	2495.00
Guided drill T4.0 – long (GS)	2499.00
Guided drill T5.0 – long (GS)	2502.00

Overall length of the long drill is 39.5 mm.

Countersinks for guided surgery

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Countersink S2.9 for guided surgery (GS)	2504.00
Countersink S3.5 for guided surgery (GS)	2506.00
Countersink \$4.0/T4.0 for guided surgery (GS)	2508.00
Countersink S5.0/T5.0 for guided surgery (GS)	2510.00

Threadformers for guided surgery



Threadformer \$2.9 for guided surgery (GS)	2503.00
Threadformer \$3.5 for guided surgery (GS)	2505.00
Threadformer \$4.0/T4.0 for guided surgery (GS)	2507.00
Threadformer S5.0/T5.0 for guided surgery (GS)	2509.00

Threadformers for guided surgery (GS) cannot be used for preparation without the use of a surgical template due to the differences in laser depth marks.

Drill guides



Drill guide for guided drill S2.9 (GS)	2513.00
Drill guide for guided drill S3.5 (GS)	2514.00
Drill guide for guided drill \$4.0/T4.0 (G\$)	2515.00
Drill guide for guided drill S5.0/T5.0 (GS)	2516.00

C-guides



C-guide for guided surgery, H6 (GS)	2520.00
C-guide for guided surgery, H8 (GS)	2518.00
C-guide for guided surgery, H10 (GS)	2517.00

Fixation pins



Guided fixation pin – vertical, QR/H6/d5.2 (GS)	2525.06
Guided fixation pin – vertical, QR/H8/d5.2 (GS)	2525.08
Guided fixation pin – vertical, QR/H10/d5.2 (GS)	2525.10
Guided fixation pin – vertical, QN/H6/d5.2 (GS)	2523.06
Guided fixation pin – vertical, QN/H8/d5.2 (GS)	2523.08
Guided fixation pin – vertical, QN/H10/d5.2 (GS)	2523.10
Guided fixation pin – horizontal, d1.3/L25/L17 (GS)	2526.00

Insertion wrenches



Insertion wrench BioniQ – hex 2.5/L17.5 (GS)	2528.00
Direct Driver QR – mechanical, QR/ISO/L18 (GS)	2531.00
Direct Driver QN – mechanical, QN/ISO/L18 (GS)	2530.00

The BioniQ insertion wrench (Ref. No. 2528.00) is the primary implant insertion instrument.

The Direct Driver is used for the implant insertion after removal of the implant carrier and final correction of the position of an already inserted implant (alignment of the internal hex or correction of the implant height). The Direct Driver (GS) cannot be used for preparation without the use of a surgical template due to the differences in laser depth marks.

Implant carrier remover



Implant carrier remover (GS)	2529.00

Sleeves for guided surgery



Steco sleeve – with depth stop for fully guided surgery, d5.20 (GS)	M.27.15.D520
Steco sleeve – with depth stop for drill for pin, d1.3 (GS)	M.27.24.D130L5

Reference pin for guided surgery

The reference pin for guided surgery allows precise anchoring of the surgical template even in the most challenging anatomical conditions. This supports the safe and precise placement of dental implants in the planned location, e.g., in edentulous and partially edentulous jaws.



new Components for edentulous and partially edentulous jaw

Reference pin for guided surgery, QN/L7/d2.9/C4.6 (GS)*	2536.00
Guided fixation pin – vertical, QN/H8/d3.5 (GS)*	2535.08
Steco sleeve – with depth stop for vertical fixation pin, d3.5 (GS)*	M.27.15.D350

A carrier and a QN cover screw (Ref. No. 2164.00) are delivered with the Reference pin for guided surgery (GS). The Direct Driver QN (GS) Ref. No. 2530.00 or the carrier delivered with the reference pin can be used for the reference pin insertion.

* Available in Q2 2022.

Pilot guided surgery

Pilot guided surgery

Pilot guided surgery uses the BioniQ surgical template only for drilling with pilot guided drills. The preparation using a pilot drill helps to guide other instruments in the desired trajectory. Subsequent bone bed preparation is in accordance with freehand conventional BioniQ surgical procedures, without the use of a surgical template.

The BioniQ system is integrated in widely used software applications. An updated list is available at www.lasak.com.



Sleeve for pilot guided surgery

Steco sleeve – with depth stop for pilot guided surgery, d2.35 (GS)	M.27.24.D235L5



Pressing tool for sleeve insertion

Steco pressing tool – for sleeve for	pilot guided surgery, o	d2.35 (GS)	M.27.03.E235



Drills for pilot guided surgery

Guided drill S2.9 – short (GS)	2484.00
Guided drill S2.9 – medium (GS)	2486.00
Guided drill S2.9 – long (GS)	2485.00

The overall length of the short guided drill is 31.5 mm, the medium 35.5 mm and the long 39.5 mm.

Logically organized instrument cassette

The BioniQ cassette with instrument organizer helps to intuitively arrange the instruments in the correct sequence. The single organizer contains instruments for both straight and tapered BioniQ implants and for straight BioniQ Plus implants. The single guided surgery organizer contains instruments for both straight and tapered BioniQ implants.

Furthermore, it contains all the instruments for prosthetic restoration as well.



Instrument organizer and cassette

Cassette with organizer for all implant lines – mark 2016	2917.00
Instrument organizer insert for cassette – mark 2016	2918.00
Cassette with organizer for all implant lines – mark 2019 (GS)	2926.00
Instrument organizer insert for cassette – mark 2019 (GS)	2927.00

Dimensions of cassette (including cover) is 185 x 145 x 60 mm.



Prosthetic set

Prosthetic set	2904.00
(Ratchet, Unigrip, insertion wrenches - extra short and	
long, screwdrivers – short and long)	



Radiograph template

	Radiograph template for BioniQ straight and tapered implants	2906.00
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Patient demonstration model set

Patient demonstration model set (scale 2.5:1)	1902.00



Analog holder

Analog holder, BioniQ adapter included	2839.00
BioniQ adapter*	2839.01
IMPLADENT adapters for D2.9 and D3.7 prosthetic platforms	2839.02

*BioniQ adapter is only compatible with implant analogs with Ref. No. 2803.00 and 2836.00.

Broken screw remover set



Screw remover set BioniQ, QR (threadformer, reverse drill, drill guide, claw drill, fragment remover and organizer)	2909.00
Threadformer, QR	2909.01
Reverse drill, QR	2909.02
Drill guide, QR	2909.03
Claw drill, QR	2909.04
Screw remover set BioniQ, QN (threadformer, reverse drill, drill guide, claw drill, fragment remover and organizer)	2919.00
Threadformer, QN	2919.01
Reverse drill, QN	2919.02
Drill guide, QN	2919.03
Claw drill, QN	2919.04
Fragment remover (QR and QN platforms)	2920.00

The QR screw remover set is suitable for removing the broken abutment screw of the blue QR prosthetic platform, the QN screw remover set is suitable for removing the broken abutment screw of the yellow QN prosthetic platform. Instructions for the removal of a damaged screw are available at www.lasak.com.

Explantation drills



Explantation drill S2.9	2424.00
Explantation drill \$3.5	2429.00
Explantation drill S4.0/T4.0	2436.00
Explantation drill S5.0/T5.0	2442.00

ProImplant

- Immediate provisional restoration
- Easy and straightforward insertion
- Possibility of parallelism correction

The LASAK ProImplant system enables esthetically demanding patients to be provided with a fixed restoration during the healing phase of permanent implants or graft sites. The installation procedure is straightforward and simple using an Unigrip and ratchet or using a ProImplant insertion wrench. After six months at the latest, or as soon as the permanent implants are restored, the ProImplants can be easily removed using the same instruments. The LASAK ProImplant system enables esthetically demanding patients to be provided with a fixed restoration during the healing phase of permanent implants or graft sites. The installation procedure is straightforward and simple using an Unigrip and ratchet or using a ProImplant insertion wrench. After six months at the latest, or as soon as the permanent implants are restored, the ProImplants can be easily removed using the same instruments.





ProImplant – implants L7 L10 L14 D2.1 5102.3 6102.3 7102.3



Instruments

Insertion wrench	2344.3
Parallelizer	1324.3
ProImplant – final drill, d1.5	01314.3



Surgical kit - ProImplant

Surgical kit – ProImplant	1134.3
(insertion wrench, parallelizer – 2 pcs., drill)	



Impression and laboratory components

Closed tray impression coping	133.3
Abutment analog, without retention – narrow	313.3

Marketing materials

Communication with patients

Supporting communication materials will help patients understand the issue of dental implant treatment better. Please, ask for the options and conditions of supporting material delivery with your sales representative or contact us by e-mail: info@lasak.com.



POSTER FOR THE WAITING ROOM

Your waiting room is not the only place where this poster can be utilized. Thanks to this visualizations of various dental implant treatment options, it can be used as educational material directly in the dentist's office. The poster dimensions are 420×594 mm.



INFORMATION FOR PATIENTS

A twelve-page brochure covering dental implant treatment options that provides patients with key information and answers to frequently asked questions. You can place it in the waiting room or give it to the patient during their treatment consultation.



CARE OF IMPLANTS

The leaflet is particularly useful for a patient who has just undergone dental implant treatment. It clearly explains to the patient what to do immediately after the surgery as well as in the days to come.



LEAFLET STAND

The cardboard stand will help you keep the leaflets in your waiting room tidy.



PATIENT DEMONSTRATION MODEL SET

The scaled up (2.5:1) models of implants and prosthetic components will help you explain and visually demonstrate the basic surgical treatment to the patient.



IMPLANT CARE SET

A set of information materials for patients and a Dental Implant Passport. All items are supplied in a premium quality paper folder which can also contain other materials that you might give the patient. Please ask for information on customized solutions available for your surgery from your sales representative.

Digital solutions

LASAK offers a wide range of solutions for digital workflows for your work in both your surgery and dental laboratory. Try the options offered by digital implantology and make your work more effective and easier. Not only you will feel the difference – the advanced procedures will definitely be appreciated by your patients as well.

SUPPORTED PLANNING SOFTWARE APPLICATIONS

Plan your treatment with LASAK components using your planning program. BioniQ implant libraries for planning surgical treatment are available for the leading planning software.





HIGH PRECISION IMPLANT-SUPPORTED SUPERSTRUCTURES DIRECTLY FROM STL

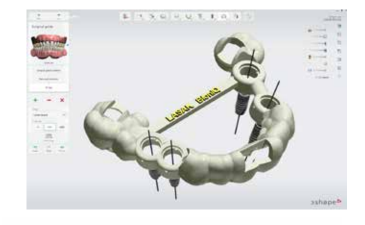
Increase the precision of your implant-supported superstructures. Using the latest available technology and certified materials allows us to achieve structural homogeneity and high precision even in large bridges (e.g. 14 units). Emergence profiles may expand immediately from the implant level, meeting demanding esthetic requirements.

GUIDED SURGERY AND 3D PRINTED MODELS

BioniQ guided surgery is intended for prosthetics driven treatment with BioniQ implants using a surgical template. A surgical template printed on a 3D printer from certified biocompatible materials guides all instruments in precise trajectories and ensures the accurate prosthetic position of implants according to the pre-prepared plan.

- Pilot and fully guided surgery
- From planning to temporary restoration
- Quality support and service

Do you make digital impressions and use 3D printed models instead of traditional plaster ones? Order BioniQ implant analogs for 3D printing.





Technical support is provided by our experts to all our customers free of charge.

Terms and conditions

LASAK Ltd. offers a lifetime guarantee on all BioniQ system implants. In the case of a loss or a failure of the inserted implant, LASAK Ltd. will replace the implant, including cover screw, free of charge, on condition that: the implant was inserted with the use of original BioniQ system components, and in accordance with the manufacturer's recommendations, instructions and manuals.

GUARANTEE TERMS AND CONDITIONS

Entitlement to guarantee

Claims on the guarantee will be honored providing original surgical and prosthetic components of the BioniQ system were used and the implantation performed in accordance with commonly accepted medical practice and adhering to the manufacturer's instructions and recommendations as published in the manuals and leaflets of LASAK Ltd. Implantations with contraindications, as described in the instructions and manuals of LASAK Ltd., are not covered by the guarantee. The guarantee can be claimed solely by the medical entity that undertook the implantation, it cannot be claimed by the patient or by any other person. Any medical entity that is financially in debt to LASAK Ltd. for delivered goods or services is, however, excluded from this guarantee.

Exclusions

This guarantee does not cover implants that are lost due to:

- a patient's insufficient oral hygiene and/or due to infections,
- a personal accident or a patient's inappropriate behavior,
- · overloading.

This guarantee does not cover any provisional implants.

Changes to and termination of this guarantee

LASAK Ltd. reserves the right to make changes to, or to terminate, this guarantee, without prior notice.

How to make a claim under this guarantee

To make a claim under this guarantee, a completed form, "Record of Failed Implant", should be sent, along with the sterilized implant and other components used, to the business address of LASAK Ltd. within 30 days of the implant failure.

The conditions stated above are general and may vary slightly in different countries. The valid conditions of the guarantee for a given country will be provided by the representative of LASAK Ltd. in each country.

LASAK Ltd. maintains the right to modify, terminate, change specifications or prices without prior notice.

GENERAL BUSINESS TERMS AND CONDITIONS

Pricing

All the above prices are ex-works (EXW) Prague, Czech Republic, Incoterms 2000, and do not include any commission, VAT or other duties, nor transport or packing costs. The seller reserves the right to change the prices without prior notice.

Ordering

Orders may be received by writing, Internet, telephone or fax. An order is deemed accepted upon confirmation by the seller, or upon delivery of the products, whichever is earlier. In every order must be clearly stated the full statutory name of the buyer, delivery address, specification required, delivery date, the preferred mode of transportation and contact person with their phone number.

Delivery time

The delivery time depends upon the ordered quantity and has to be agreed individually in advance. Generally, orders are dispatched by the first available carrier within three working days after receipt of the order or payment.

Packaging

Implants are supplied sterile. Other components of the implant system are supplied decontaminated but not sterile.

Payment terms

All listed prices are net at the account of the seller. Payment terms are payment in advance or confirmed, irrevocable, documentary L/C. If payment is late the maximum statutory interest rate will be applied to the late amount. Further deliveries may be suspended until full payment for any previous unpaid shipment has been received. All products remain in the ownership of the seller until the full invoiced price is settled.

Transportation

An individually agreed mode of transportation is used, usually standard mail, to the specified address of the customer. The transportation costs are charged separately and are not included in the listed prices.

Delivery terms and insurance

The listed prices are ex-works (EXW) Prague, Czech Republic, Incoterms 2000 delivery terms. We are prepared to ship the requested material to the specified address based on DDU, CIP or other agreed delivery terms upon request. All costs thus incurred are charged over and above the list price of the goods.

The illustrations used in the catalogue are provided for information purposes only and do not represent products in their true sizes.

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Notes



