

Product catalog 2022



Contents

Dear business partners,

The production of IMPLADENT implants and surgical instruments has been discontinued. We are only selling our existing stock. The core range of IMPLADENT prosthetic and laboratory components, together with the compatible instruments is, however, still available for the 2.9, 3.7 and 5.0 prosthetic series.

Implants overview	5
Gingiva formers	6
STANDARD abutments for cemented restorations	7
PLUS abutments for cemented restorations	8
Abutments for screw-retained restorations	9
Individual prosthetic solutions	10
LOCATOR attachments	- 11
Ball attachments	12
Impression and laboratory components	13
Components for D5.0-C implants	14
Instruments	15
Additional components	17
ProImplant	18
Terms and conditions	19

IMPLADENT Implant System

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 level.



IMPLANT SYSTEM

The IMPLADENT implant system includes ACCEL – tapered implants offering easy insertion and high primary stability in soft bone as well as straight implants for easy positioning in dense bone. 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 aesthetics. The state-of-theart implant construction enables safe and precise insertion and optimized load distribution in the bone tissue. Implants are available with a unique bioactive, sand-blasted or HA coated surface. A single system organizer provides instruments for the insertion of implants with both tapered and straight design.

QUALITY MANAGEMENT SYSTEM

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 fulfill 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.

IMPLADENT Implant System

WHY IMPLADENT FROM LASAK?

- Long-term scientific documentation
- · Unique hydrophilic bioactive nanostructured titanium surface
- Exceptionally universal application
- Option of reduced treatment time safe early and immediate loading
- Tapered and straight implants for both soft and dense bone in one organizer
- · One universal prosthetic platform yielding maximum flexibility
- Wide range of prosthetic components ensuring perfect esthetic results
- Cost-effective temporary treatment

BIO – THE FIRST NANOSTRUCTURED, HYDROPHILIC, BIOACTIVE SURFACE

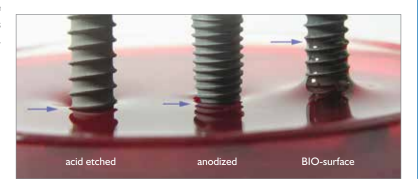
As a result of long-term, continuous research into biomaterial – body environment interactions, the IMPLADENT system is the first implant system on the market that is able to offer unique nano-structured, hydrophilic and bioactive surface treatment. The invention of the BIO-surface has given LASAK a leading global position in the development of implant surface modifications. LASAK's unique

BIO-surface modification speeds up the formation of a functional boneimplant interface, thus improving the implant's secondary stability in the early healing phase. Thanks to the BIO-surface, the stability dip, often ob-

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

NEW BONE

BIOACTIVE TI



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.



Implants overview

The IMPLADENT implants have been discontinued and can no longer be ordered. This page provides an overview for their easier identification.

IMPLANTS – STRAIGHT



Prosthetic platforms



Red prosthetic platform 2.9 is intended for narrow D2.9 IMPLADENT implants.

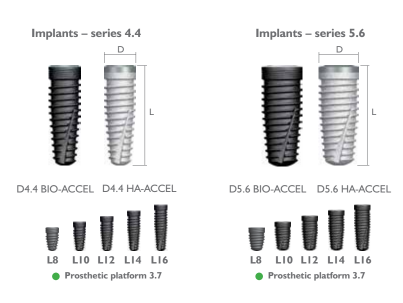
Green prosthetic platform 3.7 is intended for D3.7, D4.4, D5.1 and D5.6 IMPLADENT implants.

Blue prosthetic platform 5.0 is intended for D5.0 IMPLADENT implants.

The matching of the prosthetic and laboratory components to the corresponding prosthetic platform is indicated in the catalog by colored symbols.

- platform 2.9
- platform 3.7
- platform 5.0

IMPLANTS ACCEL – TAPERED



STI – Threaded implants without octagon VHAO – Cylindrical implants with internal octagon VHA – Cylindrical implants without octagon STIO/SHAO/STI-BIO-C – Threaded implants with internal octagon

The D3.7 and D3.6 implants manufactured before 1996 do not have an internal octagon, therefore, the prosthetic components for them must be manufactured as a custom-made medical device.

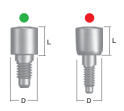
The illustrations do not represent products in their actual sizes.

Gingiva formers

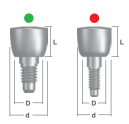
Extra strong abutment screw M2.3con

The abutment screw of the green prosthetic platform 3.7 is, with its diameter of 2.3 mm, at least 30 % stronger than conventional screws M2.0. The stronger screw gives extra strength to the implant-abutment connection and allows a high tightening torque. This minimizes the risk of any eventual gap from lateral loading, especially whenused with implants of a wider diameter. The stronger screw gives extra stability to the linear anchored restorations and to other restorations supported by non-optimally placed implants. The cone under the screw head provides reliable, tight locking of the screw and prevents its eventual loosening.





	¥	V	
Gingiva formers – narrow	L2	L4	
D3.7/d4.0 narrow	222.3	422.3	
D2.9/d3.9 narrow	1022.3	1222.3	



	T		
Gingiva formers esthetic – wide	L2	L4	
D3.7/d5.2 wide	622.3	822.3	
D2.9/d4.7 wide *	3122.3	3322.3	

^{*} Available within three weeks from the order date.

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

D – relates to the prosthetic series diameter (green platform 3.7, red platform 2.9, blue platform 5.0)

d - relates to the actual diameter in specific cases

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 in the prosthetic work.

STANDARD abutments for cemented restorations

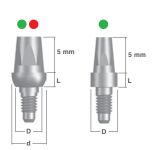
- Allows chair-side selection of the best suitable abutment
- Easy and straightforward impression
- Wide choice of cuff (L) and angulations



STANDARD abutments for cemented restorations – straight	LI	L2	L3	L4	
D3.7/d4.8 wide	1132.3	2132.3	3132.3	4132.3	

883

Spare abutment screw for abutment D3.7/d4.8 may be ordered separately under Ref. No. 552.3.



STANDARD abutments for cemented restorations – straight	LI	L2	L3	L4	
D3.7/d3.7 without octagon wide *	112.3	212.3	312.3	412.3	
D3.7/d4.8 without octagon wide *	10122.3	20122.3	30122.3	40122.3	
D2.9/d3.7 without octagon narrow *	152.3	252.3	352.3	452.3	

^{*} Available within three weeks from the order date.



STANDARD abutments for cemented restorations – angulated	LI	L2	L3	L4	
D3.7/d4.8/I5° wide *	1142.3	2142.3	3142.3	4142.3	
D3.7/d4.8/25° wide *	1152.3	2152.3	3152.3	4152.3	
D2.9/d3.7/15° narrow *	1102.3	2102.3	3102.3	4102.3	
D2.9/d3.7/25° narrow *	1112.3	2112.3	3112.3	4112.3	

Spare abutment screws may be ordered separately under Ref. No. 552.3 for green platform abutments and Ref. No. 752.3 for red platform abutments.

^{*} Available within three weeks from the order date.

MPRESSION – imp	iant iev	ei		see	page 13
Open tray impression p	ost		Implant analog		
D3.7/d4.8 narrow	•	533.3	D3.7 with retention	•	513.3
D2.9/d3.7 narrow	•	933.3	D2.9 with retention	•	813.3

Abutment not suitable for single tooth restoration.

Use a new abutment screw for the final abutment tightening. Tightening torque of abutment screw is 35 Ncm.

platform 3.7platform 2.9

Esthetic PLUS abutments for cemented restorations

- Emergence profile similar to natural tooth Extra robust design
- Easily scanable

The re-designed LASAK Esthetic PLUS abutment is an universal supraconstruction generally usable for almost all kinds of cement retained restorations. It gives the technician more flexibility when shaping the abutments according to individual requirements. The shape of the abutment predetermines it for use when restoring frontal teeth. The extra robust design of the abutment gives superior stability and offers extra surface for the bond when used posteriorly. The oval shape resembles the emergence profile of a natural tooth. The curve of the abutment shoulder allows for easy scanning by almost all kinds of dental scanning systems, and for easy wax-up. Double guide slots ensure perfect positioning of the crown when cemented.

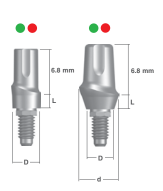


M

W

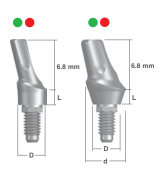
ſŊ

W.



Esthetic PLUS abutments for cemented restorations – straight	LI	L2	L4	
D3.7/d4.0 narrow *	15252	25252	45252	
D3.7/d5.4 wide *	515252			
D2.9/d3.8 narrow *	1121.01	1121.02		
D2.9/d4.4 wide *	615252	625252		

Spare abutment screws may be ordered separately under Ref. No. 552.3 for green platform abutments and Ref. No. 752.3 for red platform abutments.



Esthetic PLUS abutments for cemented restorations – angulated	LI	L2	L4	
D3.7/d4.0/15° narrow *	15192	25192	45192	
D3.7/d4.0/25° narrow *	15202			
D3.7/d5.4/15° wide *	515192	525192	545192	
D3.7/d5.4/25° wide *	515202			
D2.9/d3.8/15° narrow *	1122.01	1122.02		
D2.9/d4.4/15° wide *	615192	625192		
D2.9/d4.4/25° wide *	615202			

Spare abutment screws may be ordered separately under Ref. No. 552.3 for green platform abutments and Ref. No. 752.3 for red platform abutments.

^{*} Available within three weeks from the order date.

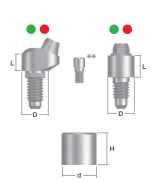
MPRESSION – implan	t leve	el		see pag	e 13
Open tray impression post			Implant analog		
D3.7/d4.8 wide	•	533.3	D3.7 with retention	•	513.3
D2.9/d3.7 wide	•	1233.3	D2.9 with retention	•	813.3

Use a new abutment screw for the final abutment tightening. Tightening torque of abutment screw is 35 Ncm.

^{*} Available within three weeks from the order date.

Abutments for screw-retained restorations

- Easily revisible restoration
- Both occlusal and transversal fixation possible



Abutments for screw-retained restorations	*	L2	₩ L3	 	
D3.7/d3.7 narrow *	10042.3	11042.3	12042.3	13042.3	
D2.9/d3.7 narrow *	30042.3	31042.3	32042.3	33042.3	
D3.7/25° angulated *		230202	240202	250202	
D2.9/25° angulated *		130202	140202	150202	
Healing cap for abutments for screw-re	et. rest. D3.7/c	I4.8/H4.5 *		2333.3	

^{**} Spare bridge screws may be ordered separately under Ref. No. 1641.3. Spare abutment screws may be ordered separately under Ref. No. 552.3 for green platform abutments and Ref. No. 752.3 for red platform abutments.

* Available within three weeks from the order date.

IMPRESSION – abutm	nent level		see page 13
Impression coping		Abutment analog	
D3.7 (D2.9)/H8 narrow	• • 12033.3	D3.7 (D2.9)/H8 narrow	• • 7013.3

Transversal screws



LI*	146.3
L2	246.3
L3	346.3
L4 *	446.3

The head length (L) of the transversal screw should be chosen according to the anatomy of the crown.

Abutment not suitable for single tooth restoration.

Tightening torque of abutment screw is 35 Ncm. Tightening torque of bridge and transversal screw is 15 Ncm.

platform 3.7platform 2.9

^{*} Available within three weeks from the order date.

Individual prosthetic solutions

LASAK CadCam bridges and abutments

LASAK CadCam technology represents a unique production system of precise superstructures which allows direct fixation in dental implants without the use of abutments or other connecting elements. This reduces the number of gaps, between the implant and the superstructure, which can be a potential source of bacterial contamination. LASAK CadCam bridges and abutments are available for these implant systems: LASAK Impladent and BioniQ, Astra Tech®, NobelActive™, NobelReplace®, Straumann® Bone Level and SynOcta®.



LASAK CadCam bridges

	Pontic (price/unit)	Implant-supported unit (price/unit)
Ti, Co-Cr	D01	D02
ZrO ₂ *	D07	D08
SCAN/CAD		DI0

^{*} The ZrO₂ superstructures are delivered with Ti bases.



LASAK CadCam custom abutments

Ti/Co-Cr	D03
ZrO ₂ *	D04
SCAN/CAD	D10

^{*} It is delivered with Ti abutment.

Custom abutments always contain compatible screws. The price is by delivering STL data.



LASAK CadCam abutments for LASAK Impladent (Ti base)

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

^{*} Available within three weeks from the order date.



Scanbodies

IMPLADENT D3.7, with octagon	•	1801.00	
IMPLADENT D2.9, with octagon		1802.00	



Cast-On abutment for LASAK Impladent

|--|

^{*} Available within three weeks from the order date.

The small LASAK CadCam bridges are delivered within 3–5 working days and the large LASAK CadCam bridges are delivered within 5–7 workingdays. For more information ask for the LASAK CadCam leaflet and price list.

The price of the superstructure includes the fixing screws for connecting to the implant. The price applies when STL data has been supplied.

Attachments LOCATOR

- 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.

		T				-		
LOCATOR att	tachments	L0	L1	L2	L3	L4	L5	
D3.7		01207	01208	01209	01210	01211	01212	

LOCATOR processing package









LOCATOR processing package (denture cap, black processing insert, set of retentive inserts, block-out spacer), 2 pcs. of each type

08519-2

LOCATOR replacement inserts











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

Instruments

LOCATOR driver for IMPLADENT ratchet	09999
LOCATOR driver	08913
LOCATOR core tool	08393



IMPRESSION and laboratory components

LOCATOR impression coping		LOCATOR abutment analog			
4 pcs.	08505	4 pcs.	08530		

Tightening torque of attachment is 35 Ncm.

platform 3.7

Ball attachments

- Long established, reliable and cost-effective solution
- Optimum combination titanium/gold
- Retention strength repeatedly adjustable



Ball attachments CLASSIC	LI	L2	L3	L4	L6	
D3.7/d3.7	21432:3	22432:3	23432:3	24432:3	26432:3	
D2.9/d3.7	55432:3	56432:3*	57432:3*	58432:3*	60432:3*	

^{*} Available within three weeks from the order date.





Retentive cap CLASSIC

Matrice CLASSIC	6932.3	
Matrice CLASSIC eliptická	7932.3	





Retentive cap CLASSIC Plus

Retentive cap CLASSIC Plus	055752
Retentive cap CLASSIC Plus elliptic	055890



Starter set CLASSIC

Starter set CLASSIC 2 * (ball attachments 2x, retentive cap 2x, space maintainer 2x, activator, deactivator)	13932.3	
Starter set CLASSIC 6 * (ball attachments 6x, retentive cap 6x, space maintainer 6x, acti-	14932.3	
vator, deactivator)		

^{*} Available within three weeks from the order date.



Instruments

Activator for retentive cap CLASSIC	8932.3	
Deactivator for retentive cap CLASSIC	9932.3	
Retentive cap driver CLASSIC Plus	072609	
Protective ring fitting tool CLASSIC	10932.3	
Insertion wrench, short L5 *	2024.3	
Insertion wrench, long LI3 *	324.3	
Space maintainer for ball attachment CLASSIC *	543:3	

^{*} Available within three weeks from the order date.

When using ball attachments, the height of the cuff (L) should be level with, or 1.0 mm above, the gingiva. Sufficient space should always be left to enable the retentive cap to be affixed using the self-curing base resin and to retain the necessary mechanical resistance of the basal resin during the occlusal loading of the hybrid restorations.

Tightening torque of attachment is 35 Ncm.

Impression and laboratory components



Open tray impression posts (fastening pin included)

D3.7/d3.7 narrow	633.3
D3.7/d4.8 wide	533.3
D2.9/d3.7 narrow	933.3
D2.9/d4.5 wide	1233.3



Impression coping for screw-retained restorations (fastening pin included)

D3.7/d4.8/H8	12033.3



Implant analogs

with retention D3.7	513.3
with retention D3.7 3D print **	1830.00
without retention D3.7 *	913.3
with retention D2.9	813.3
with retention D2.9 3D print **	1829.00

Spare abutment screws may be ordered separately under Ref. No. 552.3 for green platform abutments and Ref. No. 752.3 for red platform abutments.



Abutment analog for screw-retained restorations

	with retention D3.7 (D2.9) narrow	7013.3	
--	-----------------------------------	--------	--

Spare bridge screws may be ordered separately under Ref. No. 1641.3.



Burn-out coping for cemented restorations – STANDARD abutments

with shoulder D3.7 (D2.9) narrow	453.3
without shoulder D3.7 (D2.9) narrow *	253.3
with shoulder D3.7/d4.8 wide	553.3
without shoulder D3.7/d4.8 wide	353.3

^{*} Available within three weeks from the order date.



Burn-out coping for screw-retained restorations

	D3.7 (D2.9)		1153.3
--	-------------	--	--------

platform 3.7platform 2.9

^{*} Available within three weeks from the order date. ** Available from May 2022.

Components for D5.0-C implants



Gingiva formers	L2	L4	L6	
D5.0 straight	2122.3	2322.3	4022.3	

STANDARD abutments for cemented restorations	LI	L2	L3	L4
D5.0 straight	125.3	225.3	325.3	425.3
D5.0/15°	135.3	235.3	335.3	435.3
D5.0/25°	145.3	245.3	345.3	445.3

Abutments for screw-retained						
restorations	LI	L2	L3	L4		
D5.0	155.3	255.3	355.3	455.3		
Insertion tool for abutments for screw-	-retained res	st. L10/L22		4524.3		

Ball attachments – CLASSIC	LI	L2	L3	L4	
D5.0	41432:3	42432:3	43432:3	44432:3	

Temporary abutment	LI		
D5.0	2055.3		

Impression components

Open tray impression post	1123.3	
Impression abutment coping STANDARD	1133.3	
Impression coping for screw-retained restorations	2133.3	

Laboratory components

Implant analog with retention	1173.3
Abutment analog for screw-retained rest. with retention	1143.3
Burn-out coping STANDARD with shoulder	653.3
Burn-out coping for screw-retained restorations	2253.3

Spare abutment screw for prosthetic platform D5.0 may be ordered separately under Ref. No. 652.3. Components for D5.0-C implants are available within three weeks from the order date.

Instruments

Ratchet

The ergonomic IMPLADENT ratchet with it's torque adapter is designed for surgical as well as prosthetic application. It is manufactured from high-strength, corrosion-resistant stainless steel and withstands the most demanding working conditions. The easy-change reversible mechanism ensures a comfortable change of the working motion without the need to dismount the ratchet from the site.





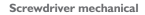
Ratchet

Ratchet		2409.00



Screwdrivers for ratchet

extra short, hex 1.4/L4	24224.3
short, hex I.4/LII	4224.3
long, hex I.4/L2I	4024.3
for screw-retained restorations short, hex 1.0/L11	44224.3
for screw-retained restorations long, hex 1.0/L21	24024.3



Hex screwdriver mechanical hex 1.4	8224.3



Implant insertion wrench - Extension wrench

Implant insertion wrench, short L5/L17 *	2024.3
Implant insertion wrench, long L13/L25	324.3
Extend driver	4214.3

^{*} Available within three weeks from the order date.



Hex hand screwdrivers intraoral

extra short hex 1.4/L11/L18	3224.3
short hex 1.4/L11/L25	2224.3
long hex 1.4/L21/L35	2524.3
for screw-retained restorations short, hex 1.0/L11/L25	5224.3
for screw-retained restorations long, hex 1.0/L21/L35	6224.3



Insertion tool for abutments of screw-retained restorations

short D3.7 (D2.9)/L5/L17 *	7113.3
long D3.7 (D2.9)/L10/L22 *	70113.3

^{*} Available within three weeks from the order date.



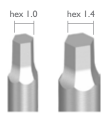
Explantation wrench

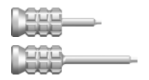
Explantation wrench L10/L22	4524.3

Guide to screwdrivers and tightening torques

Screwdrivers

The IMPLADENT implant system features two main groups of fixing screws – the abutment screws and the bridge screws. For tightening of the abutment screws (as well as implant cover screws, gingiva formers and other components) use IMPLADENT screwdriver **hex 1.4**. To handle bridge screws which fit to Abutments for screw retained restorations use IMPLADENT screwdriver **hex 1.0**.





Hex hand screwdrivers intraoral

hex 1.4/L11/L18, extra short	3224.3	
hex 1.4/L11/L25, short	2224.3	
hex 1.4/L21/L35, long	2524.3	
for screw-retained restorations hex 1.0/L11/L25, short	5224.3	
for screw-retained restorations hex 1.0/L21/L35, long	6224.3	

Screwdriver mechanical



44224.3

24024.3

To make sure the implant-abutment interface is really tight and to avoid loosening of a crown make sure to tight the abutment screw with help of Ratchet. Tightening torque of abutment screws is generally 35 Ncm. Use new abutment screw for final placement of the abutment. For tightening of bridge screws and some other special components different tightening torques apply – please see below.



Tightening torque overview

Abutment screws / Screwdrivers **hex 1.4** (24224.3, 4224.3, 4024.3) / tightening torque 35 Ncm Temporary abutments PEEK / Screwdrivers **hex 1.4** (24224.3, 4224.3, 4024.3) / tightening torque 20 Ncm Bridge screws / Screwdrivers **hex 1.0** (44224.3, 24024.3) / tightening torque 15 Ncm Ball attachments / Extension wrench (2024.3) / tightening torque 35 Ncm Locators / Locator driver / tightening torque 35 Ncm

for screw-retained restorations **hex 1.0**/L11, short for screw-retained restorations **hex 1.0**/L21, long

Titanmagnetics abutment / Dedicated drivers (H.00.04.X2, H.00.04.K2) / tightening torque 20 Ncm

There is a set of prosthetic instruments, please see ref 834.3, containing ratchet and **hex 1.4** and **hex 1.0** screwdrivers available for loan. The minimum rental period is 14 calendar days (including the date of delivery to the customer and the date of return to the LASAK company). The goods can be rented for a maximum of 28 days. Prior to returning the goods, it is necessary to ensure that they are functional, dry, and free of all dirt. If the rented goods are not returned in accordance with the above conditions, or if the goods are returned damaged, the full price of the goods will be charged.

Use new abutment or bridge screw for placement of the final prostheses.

Additional components for the IMPLADENT system



Prosthetic set

Prosthetic set IMPLADENT	834.3
Prosthetic set for cemented restorations	734.3

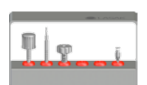
Prosthetic set IMPLADENT contains: Ratchet with torque adapter*, Extension wrench*, Insertion tools for abutments of screw-retained prostheses – short and long, Hex hand screwdrivers hex 1.4* and hex 1.0 – short,long, Screwdrivers for ratchet hex 1.4* and hex 1.0 – short and long. *Items included in prosthetic set for cemented prostheses.

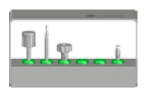
Explantation drill



D2.9	1000.3
D3.7	1010.3
D5.1	1020.3

Use reverse motion.





Broken screw remover sets

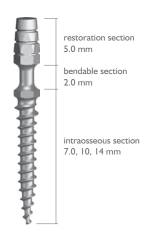
Screw remover set IMPLADENT, D2.9 (threadformer, reverse drill, drill guide, claw drill and organizer)	1903.00
Threadformer, D2.9	2909.01
Reverse drill, D2.9	2909.02
Drill guide, D2.9	1903.03
Claw drill, D2.9	2909.04
Screw remover set IMPLADENT, D3.7 (threadformer, reverse drill, drill guide, claw drill and organizer)	1904.00
Threadformer, D3.7	1904.01
Reverse drill, D3.7	2909.02
Drill guide, D3.7	1904.03
Claw drill, D3.7	1904.04

Instructions for the removal of a damaged screw are available at www.lasak.com.

Prolmplant

- 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 insertion wrench (manual or mechanical) and dedicated bending tool. After six months at the latest, or as soon as the permanent implants are restored, the ProImplants can easily be removed using the same instruments. The accessories such as insertion wrench, impression or laboratory components are fully compatible with the IMPLADENT system.





Dual malant implants		THE STATE OF THE S		
ProImplant – implants	L7	LIO	LI4	
D2.1	5102.3	6102.3	7102.3	



Insertion wrench	2344.3
Parallelizer	1324.3



ProImplant – final drill, d1.5	01314.3



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



Impression and laboratory components

Abutment analog, without retention, D3.7 (D2.9) – narrow	313.3

18

Terms and conditions

IMPLADENT GUARANTEE TERMS AND CONDITIONS

LASAK Ltd. offers a ten-year guarantee on all IMPLADENT system implants introduced after January 1, 2003. In case of implant loss or failure within ten years of the implantation date, LASAK Ltd. will replace the implant, including cover screw, free of charge, on condition that: the implant was inserted with the use of original IMPLADENT system components, and in accordance with the manufacturer's recommendations, instructions and manuals.

Entitlement to guarantee:

Claims on the guarantee will be honoured providing original surgical and prosthetic components of the IMPLADENT system were used and the implantation performed in accordance with commonlyaccepted medical practice and adhering to the manufacturer's instructions and recommendations as published in 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 nor by any other persons. Any medical entity that is financially in debt to LASAK Ltd. for delivered goods or services is 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,
- as a result of a personal accident or a patient's inappropriate behaviour,
- due to 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 sterilised implant and other components used, to the business address of LASAK Ltd. within 30 days of the implant failure.

The conditions given 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

PRICING – All the above prices are exworks (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, 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 days after receipt of the order or payment.

PACKAGING – Implants are supplied in sterile packing. Other components of the implant system are not supplied sterile, but decontaminated in sealed transparent flat bags.

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.

VALIDITY – The price list is valid from May 15, 2020.

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 incurred are charged over and above the list price for the goods.

Astra Tech® and OsseoSpeed® are registered trademarks of Astra Tech AB, Sweden. Straumann® and synOcta® are registered trademarks and Roxolid™ is trademark of Straumann Holding AG, Switzerland. NobelActive™ is a trademark and NobelReplace® is a registered trademark of Nobel Biocare AB, Sweden.



