

THE NEW ICX GOLD STANDARD
FOR PERI-IMPI ANT BONE MAINTENANCE



ICX-ZERO BONE LOSS® CONCEPT:

THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS

For an exclusive user group only: Work with the ICX-Zero Bone Loss® abutment, based on intraoral scan technology and experience the future of digital implantology.



For anterior, premolar, molar











medentis

ALEXANDER **SCHOLZ**

CEO, shareholder and founder medentis medical

ICX-ZERO BONE LOSS® ABUTMENTS - OPTIMIZED AND CUSTOMIZED!

ICX-Zero Bone Loss® is a product line of customized healing abutments, abutments and adhesive bases. Healing abutments have been specifically designed for the anterior, premolar and molar region and optimized for the corresponding emergence profile.

ICX-ZERO BONE LOSS® CONCEPT: THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS IN IMPLANTOLOGY

medentis medical is setting new standards: the ICX-Zero Bone Loss® concept is the first purely digital solution to pave the way for a new era in implantology.

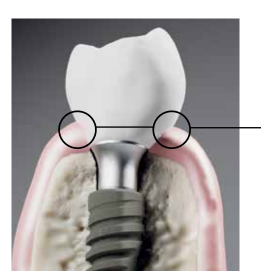
Work with this unique abutment based only on an intraoral scan and secure a place for yourself in an exclusive user group that benefits from our innovation leadership. Stay at the cutting edge of technology and actively shape digital dentistry.



THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

ICX-ZERO BONE LOSS® CONCEPT - EFFICIENT BONE PRESERVATION BASED ON PROVEN SCIENTIFIC PRINCIPLES

The ICX-Zero Bone Loss® concept from medentis medical was developed to improve the preservation of bone after implant placement and is based on established scientific concepts. These concepts have been proven in numerous independent studies and publications, including the work of Dr. Tomas Linkevičius. Dr. Linkevičius has shown in several studies, books and scientific articles how the loss of bone substance around implants can be sustainably prevented.



ICX-ZERO BONE LOSS® BENEFITS

The new ICX-ZERO BONE LOSS® abutments feature an anatomically optimized emergence profile.



ICX-ZERO BONE LOSS®
ABUTMENTS - OFFER
SIMPLE AND PREDICTABLE
SOLUTIONS.



Although we did not work directly with Dr. Linkevičius, our developments are based on the scientific findings presented in his book Zero "Bone Loss Concepts" (2019) and his publications in respected journals such as "The International Journal of Oral & Maxillofacial Implants (Linkevičius et al., 2013) and Clinical Oral Implants Research (Linkevičius et al., 2016). In these papers, he describes in detail how subcrestal implant placement and consideration of soft tissue thicknesses have a significant influence on the preservation of bone*.

Our ICX-Zero Bone Loss® augmentation concept was developed according to these principles and offers you three basic forms:

→ anteriors – for aesthetically demanding areas
→ premolar – for the middle section
→ molar – for the back teeth



THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

THE STUDIES* BY DR. LINKEVIČIUS SHOW:

- customization to gingival heights: The various structures allow for precise adaptation to the soft tissue, which supports bone preservation. These findings are based on studies published in "The International Journal of Oral & Maxillofacial Implants" (2013) (Linkevičius et al., 2013).
- long-term stability: The system ensures long-term results through a combination of surgical
 and prosthetic factors, which were described in detail in "Clinical Implant Dentistry and Related
 Research" (2015) (Linkevičius et al., 2015).

Our brochure provides all the information about the ICX-Zero Bone Loss® concept. It describes the basic forms, different gingival heights and provides clinical tips for use. In addition, we refer to independent scientific sources that serve as the basis for our system, including Dr. Linkevičius' book "Zero Bone Loss Concepts" (2019) and his studies, which are internationally recognized.

With the ICX-Zero Bone Loss® concept, we offer you a concept that is based on scientifically sound solutions that are easy to implement in practice and will help you secure patients in the long term.

*Study references::

1. Linkevičius, T. et al. (2013). "The Influence of Vertical Soft Tissue Thickness on Crestal Bone Changes Around Implants Placed Subcrestally". The International Journal of Oral & Maxillofacial Implants, 28(3), 552-560. DOI: 10.11607/jomi.2932

2. Linkevičius, T. et al. (2015). "Prosthetic Factors Influencing Crestal Bone Stability: A Systematic Review". Clinical Implant Dentistry and Related Research, 17(S2), e112-121.

DOI: 10.1111/cid.12162

3. Linkevičius, T. et al. (2016). "Subcrestal Implant Placement and Vertical Soft Tissue Thickness as a Preventative Measure Against Crestal Bone Loss". Clinical Oral Implants Research, 27(10), 1237-1243.

DOI: 10.1111/clr.12712

4. Linkevičius, T. (2019). Zero Bone Loss Concepts. Quintessence Publishing. ISBN: 978-0-86715-799-4. Available at: Quintessence Publishing

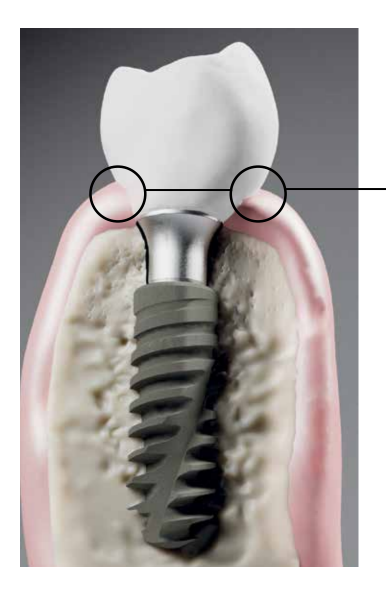
Another advantage of the Dr. Linkevičius concept is reduced peri-implant bone resorption, which is achieved by implementing coordinated products and the scanning capability of the gingiva formers.

- The ICX-Zero Bone Loss® gingiva formers are scannable.
- They are recognizable by oral scanners and dental scanners.
- The calculated STL data reflects the shape and height.
- Exocad offers a database with all heights, diameters, for adhesive bases in a wide range of heights. (For information, see pages 26/27)





THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

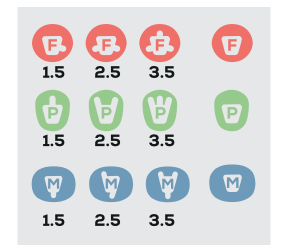


ICX-ZERO BONE LOSS® BENEFITS

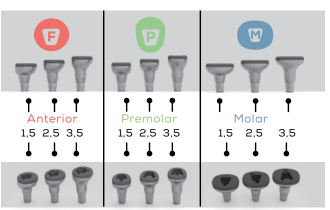
The new ICX-ZERO BONE LOSS® abutments feature an anatomically optimized emergence profile.

IMPORTANT NOTE!

When selecting the respective gingiva former, pay attention to the number of groove recesses. These indicate the desired gingival height.







 $The \ new\ ICX-ZERO\ BONE\ LOSS @\ abutments\ offer\ a\ wide\ range\ of\ gingival\ heights\ for\ anterior,\ premolar\ and\ molar\ areas.$

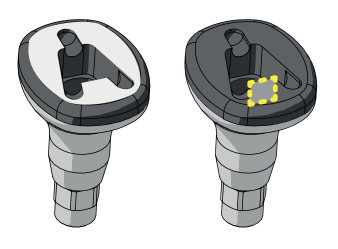
SERVICE-TEL.: 02641 9110-0 · WWW.MEDENTIS.DE

THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

IMPORTANT INFORMATION! +++ IMPORTANT INFORMATION! +++

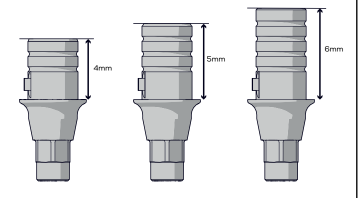
DIGITAL WORKFLOW

The marked areas are required for a successful scan of the healing cap.



The new chimney design can be shortened from 6 mm to 5 and 4 mm.

The database contains 3D files of both 5 and 4 mm shortened models. The grooves at 2 and 3 mm are for better adhesive retention.



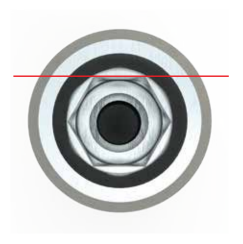




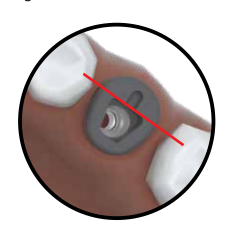
Go to the Exocad database CAD/CAM

Please refer to the digital system overview on pages 26/27.

Please note the correct positioning of the hex position of the implant.



The flattened surface should always face buccally, as all system-relevant products in the ICX-Zero Bone Loss® concept are designed to work together.





THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

The ICX-Zero Bone Loss® concept enables the practitioner to:

• work safely, • in a minimally invasive manner, and with maximum effectiveness and prevention.

This gives the prosthetist, implantologist, oral surgeon, maxillofacial surgeon and dental technician the opportunity to:

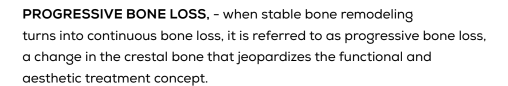
• proceed in a smart and functional manner, • with maximum effectiveness, and in a controlled, targeted, planned and structured way.



The ICX-Zero Bone Loss® concept is based on the conviction that conventional standards in dental implantology, according to which 1 mm of bone loss is considered normal, are no longer applicable. In fact, there is evidence that the Dr. Linkevičius concept causes various positive reactions of the bone to implants, such as:

ICX-ZERO BONE LOSS - or crestal bone stability is characterized by the fact that the bone - regardless of the cause - has not receded or been resorbed.

STABLE REMODELING, - refers to a certain bone loss that comes to a halt after some time and is triggered by biological or mechanical factors.





DEMINERALIZATION AND REMINERALIZATION OF THE BONE.

 - the mineralization of bone can increase or decrease over time as minerals move in and out of the organic bone matrix.
 Corticalization, - the cortical plate of the alveolar bone becomes denser or mineralized, assumed to increase the mass of the bone under light load/overload.



BONE GROWTH: There are no clinical studies to support this process, but a hypothesis has been put forward that a constant implant load stimulates bone growth, since the force is transferred from the implant to the bone. The implant has a leeway of approx. 10 Nm in the bone, and these micromovements stimulate the bone and presumably trigger its growth.



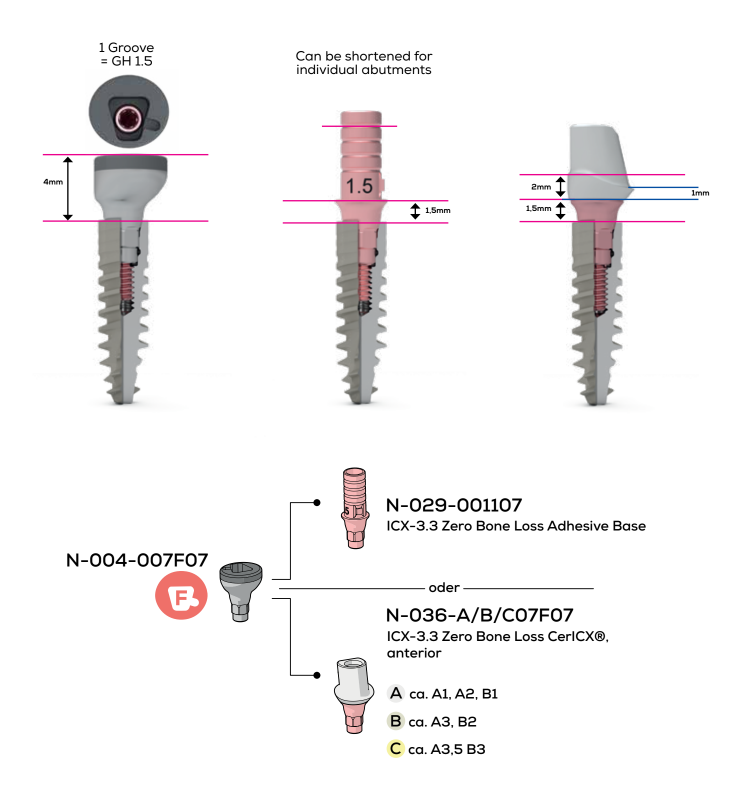
SERVICE-TEL.: 02641 9110-0 · WWW.MEDENTIS.DE



Ø3.3

For ICX-Implants **Ø3,3**

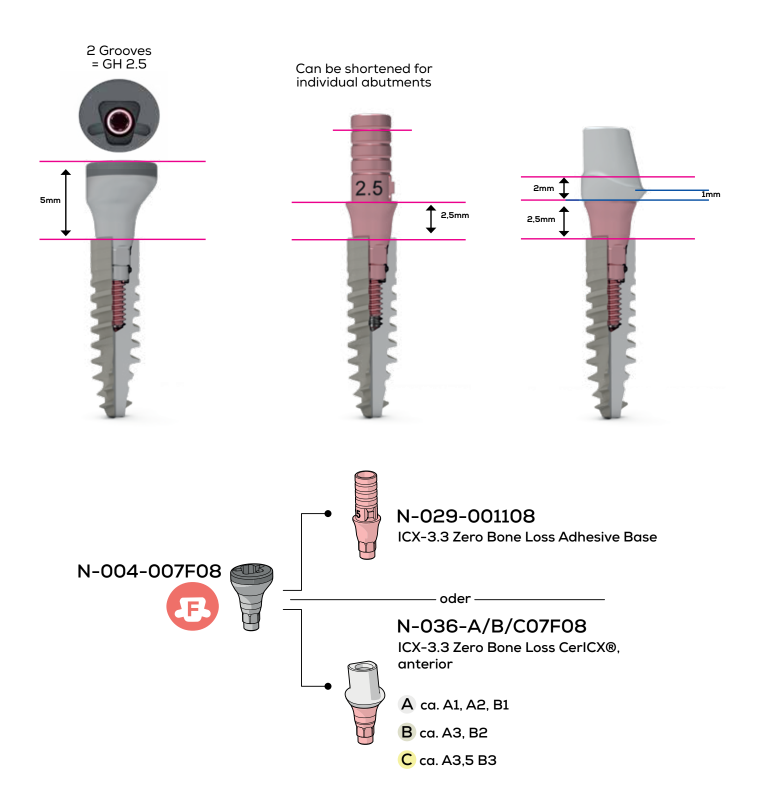
GINGIVAL HEIGHT 1.5mm





Ø3,3

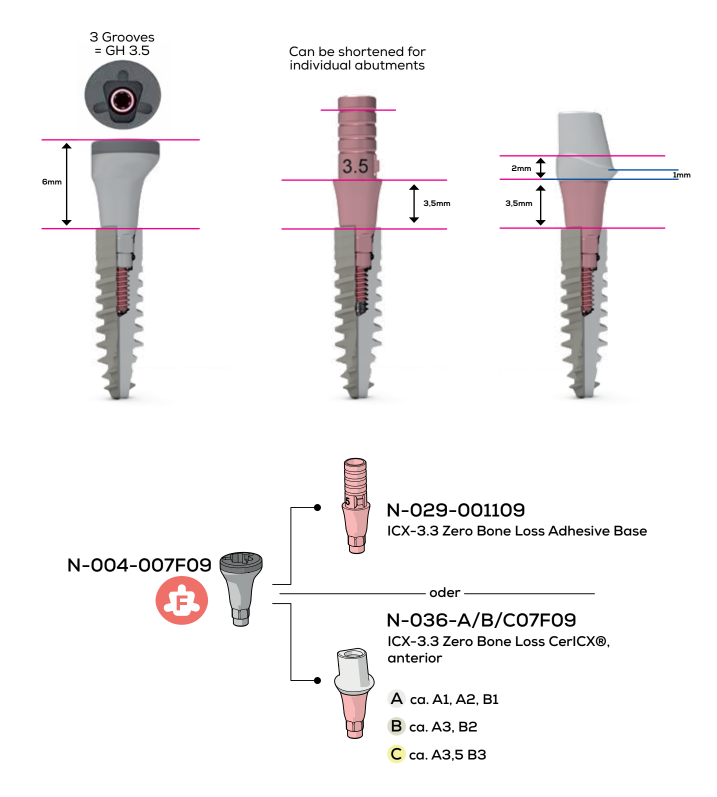
GINGIVAL HEIGHT 2.5mm





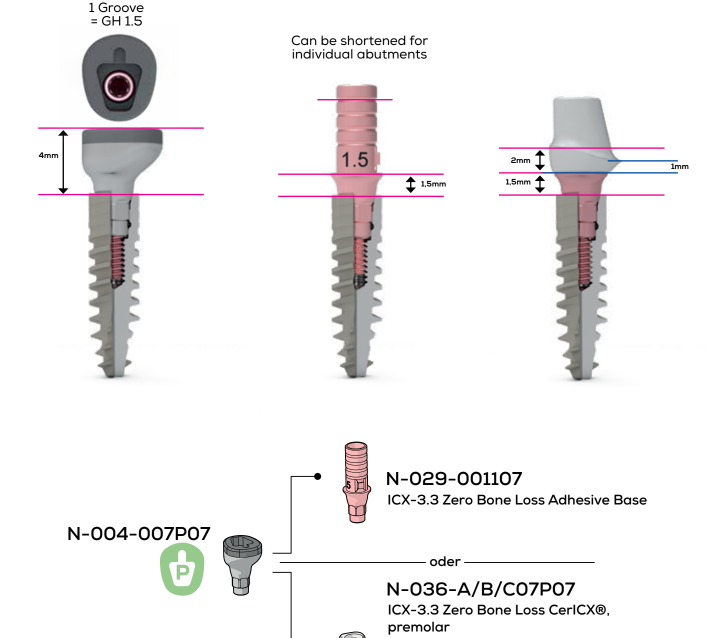


GINGIVAL HEIGHT 3.5mm





GINGIVAL HEIGHT 1.5mm



The colors in the VITA classical color family are grouped as follows: A1 - A4 (reddish-brownish), B1 - B4 (reddish-yellowish), C1 - C4 (shades of gray), D2 - D4 (reddish-gray)

A ca. A1, A2, B1

B ca. A3, B2

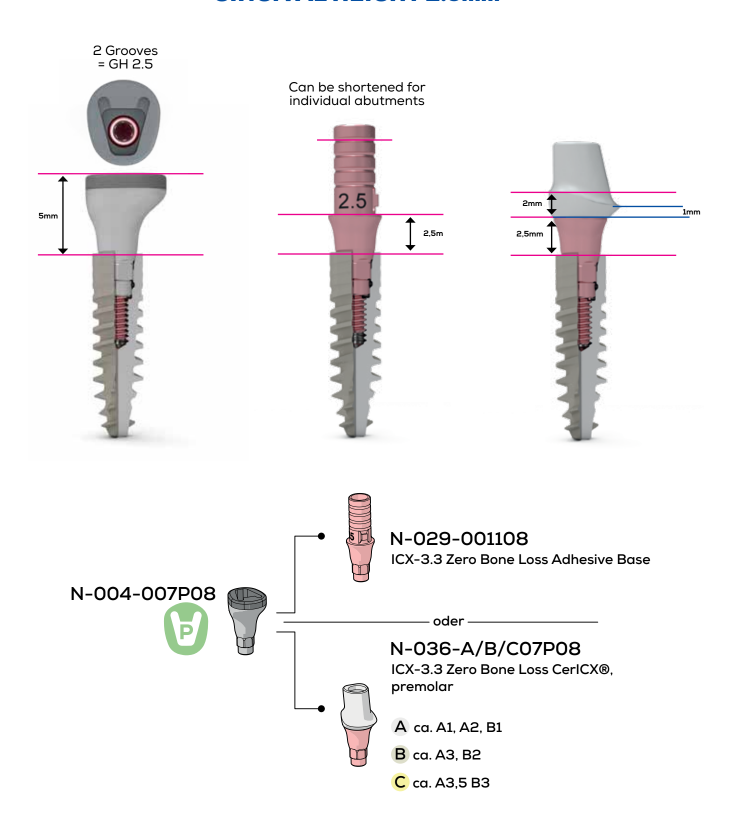
C ca. A3,5 B3



Ø3.3

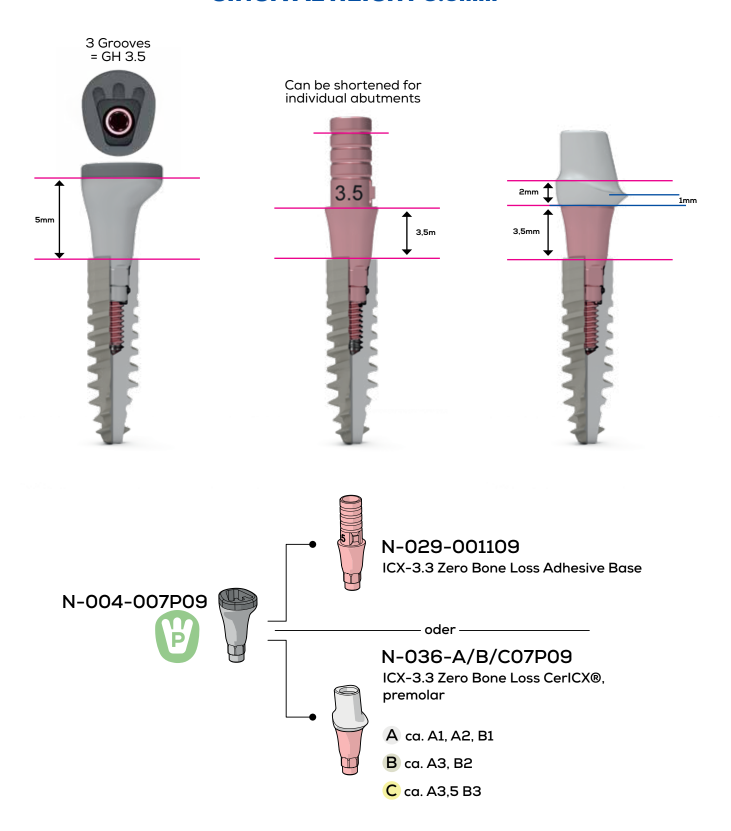
For ICX-Implants @Ø3,3

GINGIVAL HEIGHT 2.5mm





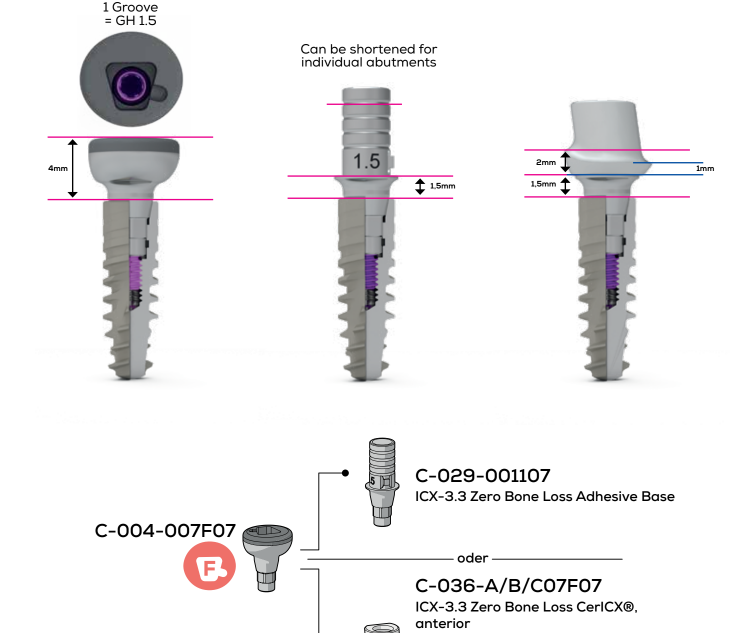
GINGIVAL HEIGHT 3.5mm



"F" ANTERIOR

For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

GINGIVAL HEIGHT 1.5mm



The colors in the VITA classical color family are grouped as follows: A1 - A4 (reddish-brownish), B1 - B4 (reddish-yellowish), C1 - C4 (shades of gray), D2 - D4 (reddish-gray)

A ca. A1, A2, B1

B ca. A3, B2

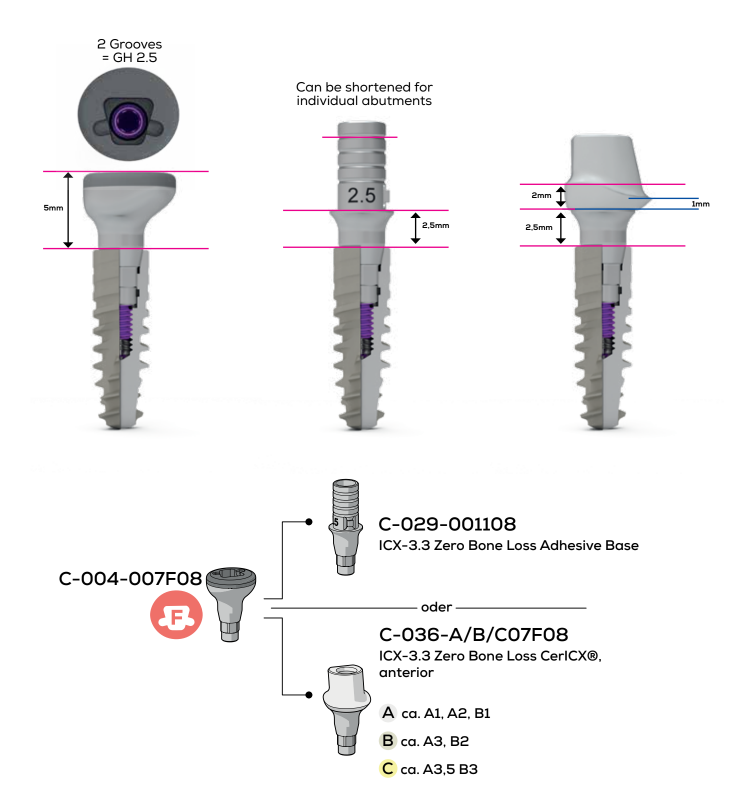
C ca. A3.5 B3

"F" ANTERIOR



For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

GINGIVAL HEIGHT 2.5mm



"F" ANTERIOR 📵

For Standard-ICX-Implants

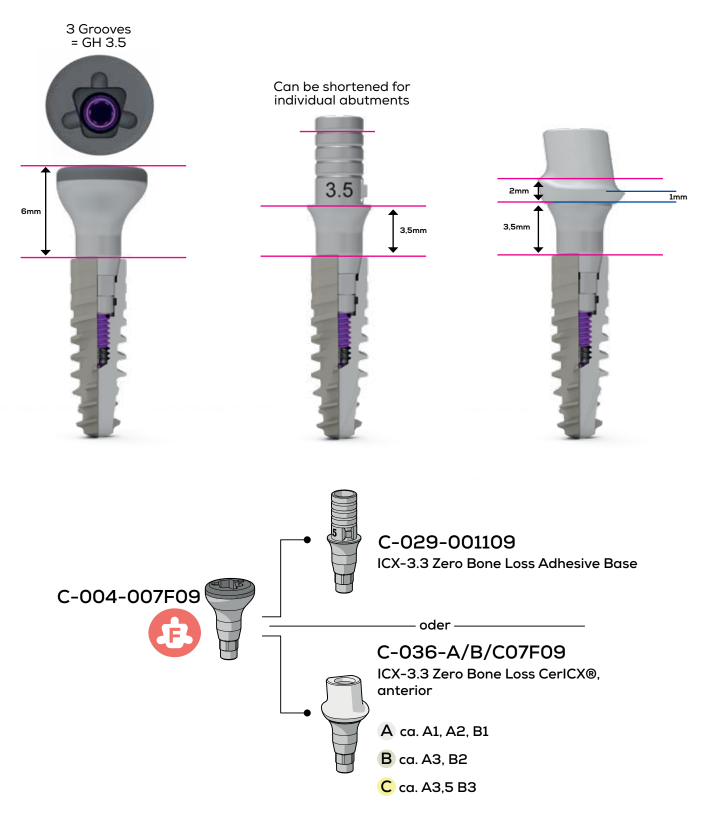
Ø3,45

Ø3,75

Ø4,1

Ø4,8

GINGIVAL HEIGHT 3.5mm

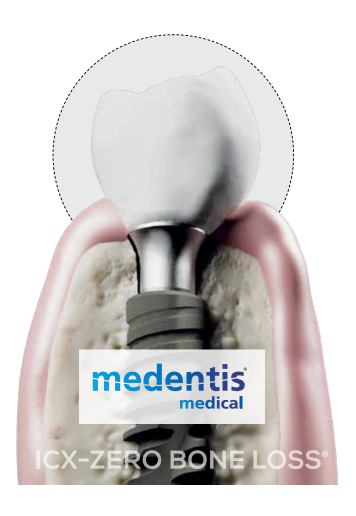


THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

ICX-ZERO BONE LOSS® CONCEPT:

THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS
IN IMPLANTOLOGY

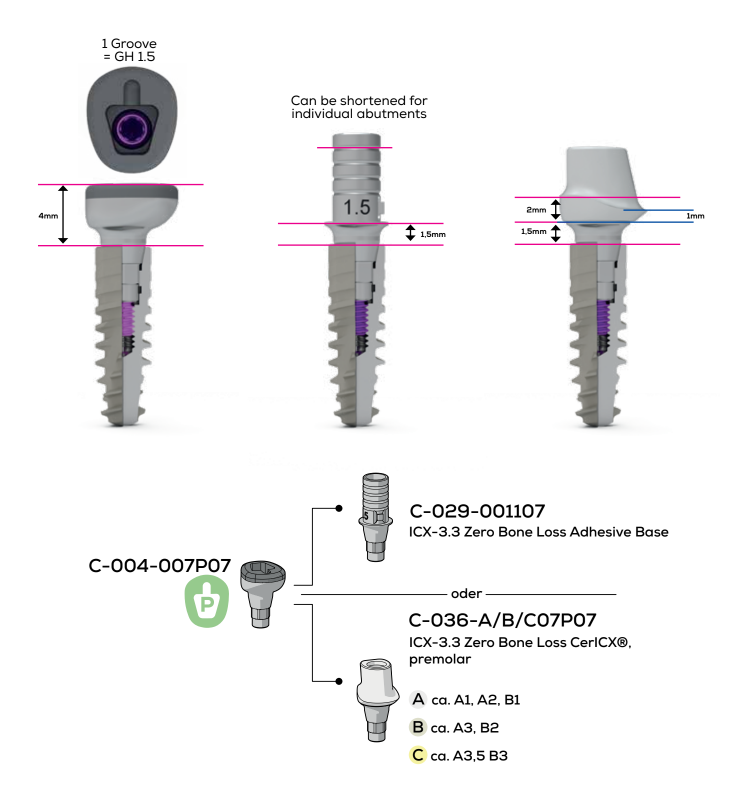
medentis medical is setting new standards: the ICX-Zero Bone Loss® concept is the first purely digital solution to pave the way for a new era in implantology. Work with this unique abutment based only on an intraoral scan and secure a place for yourself in an exclusive user group that benefits from our innovation leadership. Stay at the cutting edge of technology and actively shape digital dentistry.





For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

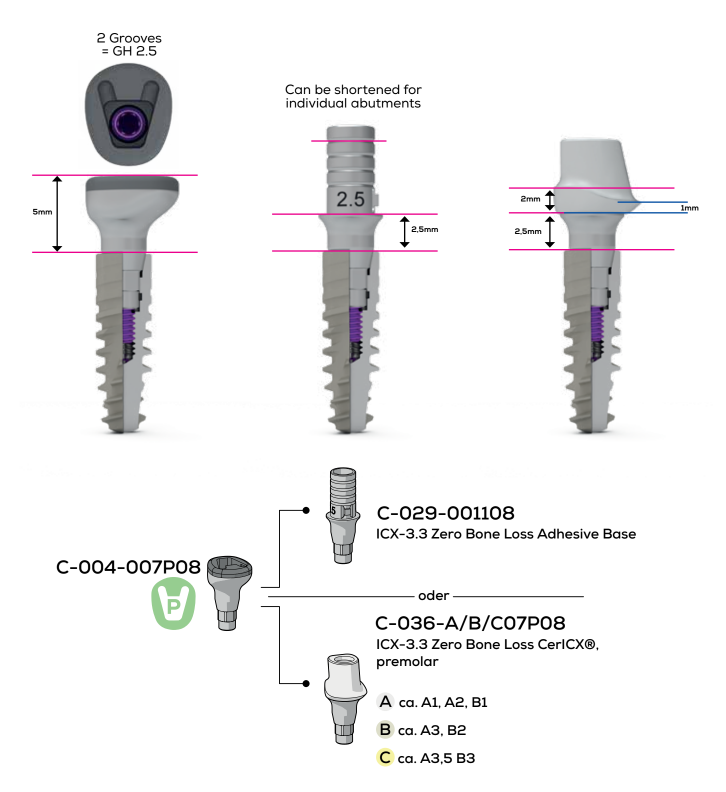
GINGIVAL HEIGHT 1.5mm





For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

GINGIVAL HEIGHT 2.5mm





For Standard-ICX-Implants

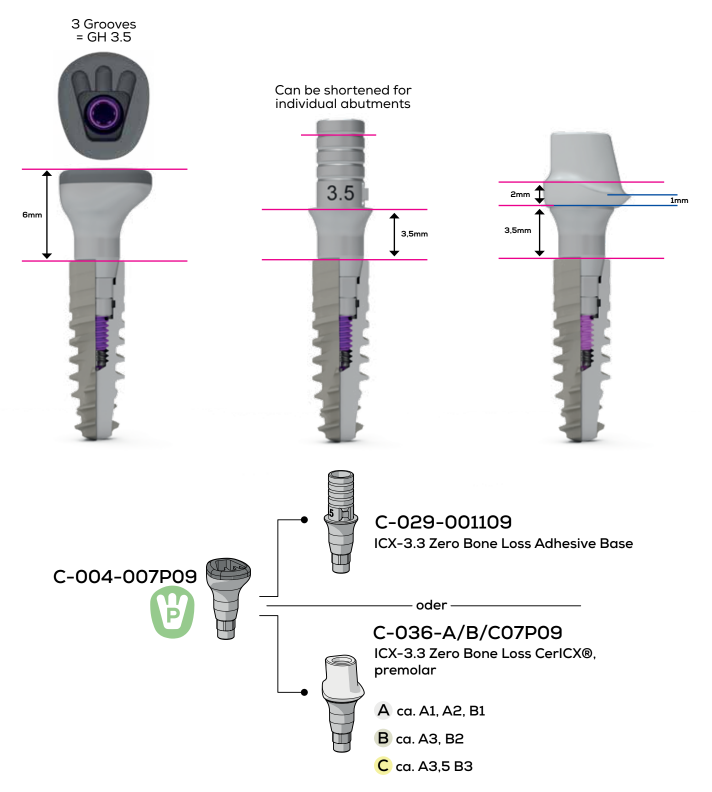
Ø3,45

Ø3,75

Ø4,1

Ø4,8

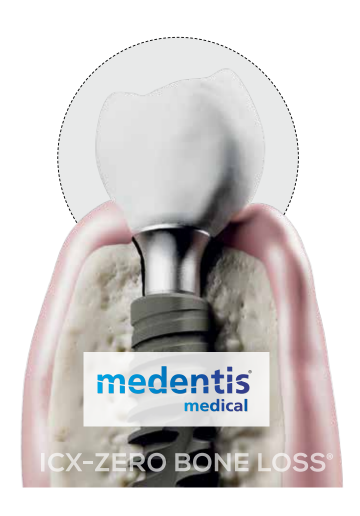
GINGIVAL HEIGHT 3.5mm



THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

ICX-ZERO BONE LOSS® CONCEPT: THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS IN IMPLANTOLOGY

medentis medical is setting new standards: the ICX-Zero Bone Loss® concept is the first purely digital solution to pave the way for a new era in implantology. Work with this unique abutment based only on an intraoral scan and secure a place for yourself in an exclusive user group that benefits from our innovation leadership. Stay at the cutting edge of technology and actively shape digital dentistry.





For Standard-ICX-Implants

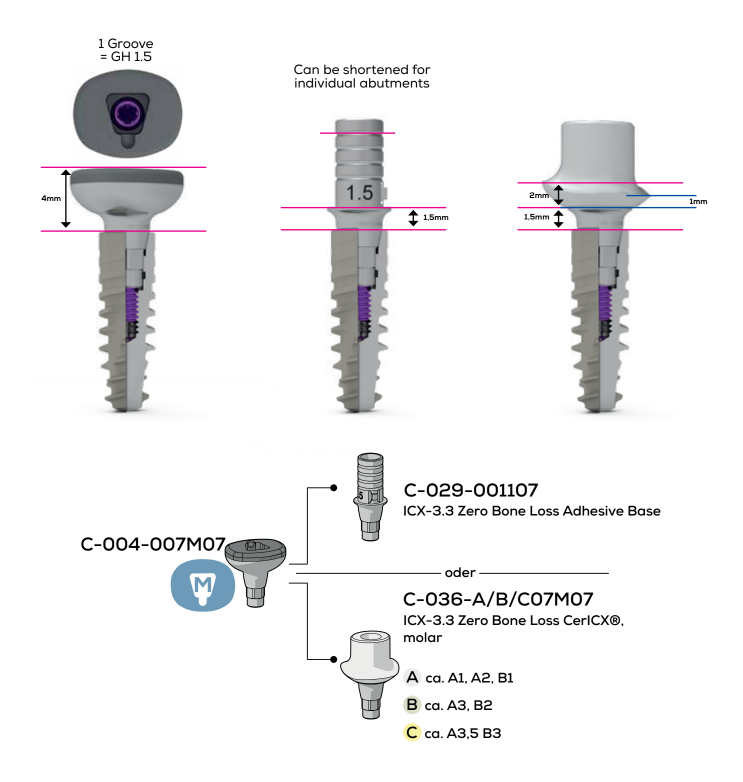
Ø3,45

Ø3,75

Ø4,1

Ø4,8

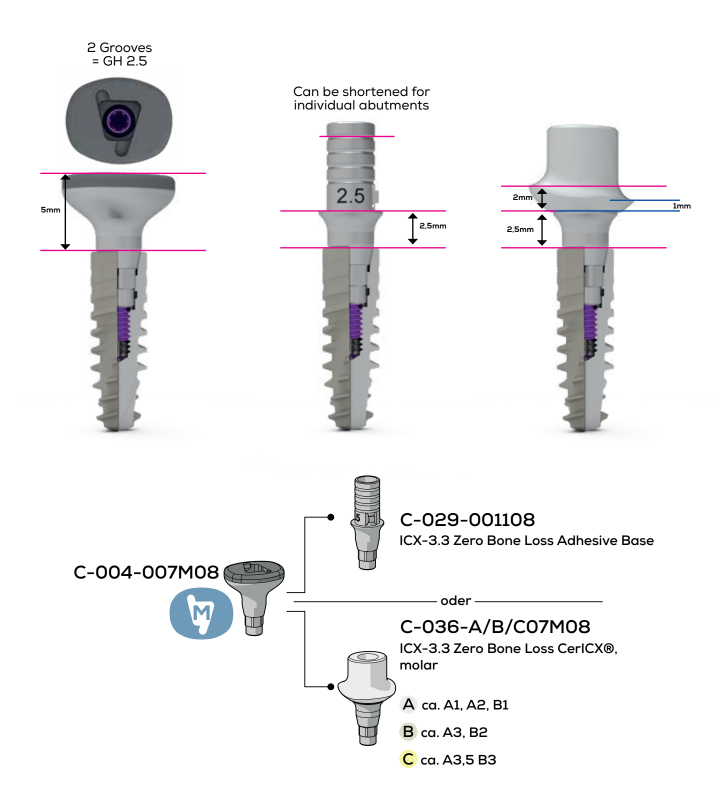
GINGIVAL HEIGHT 1.5mm





For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

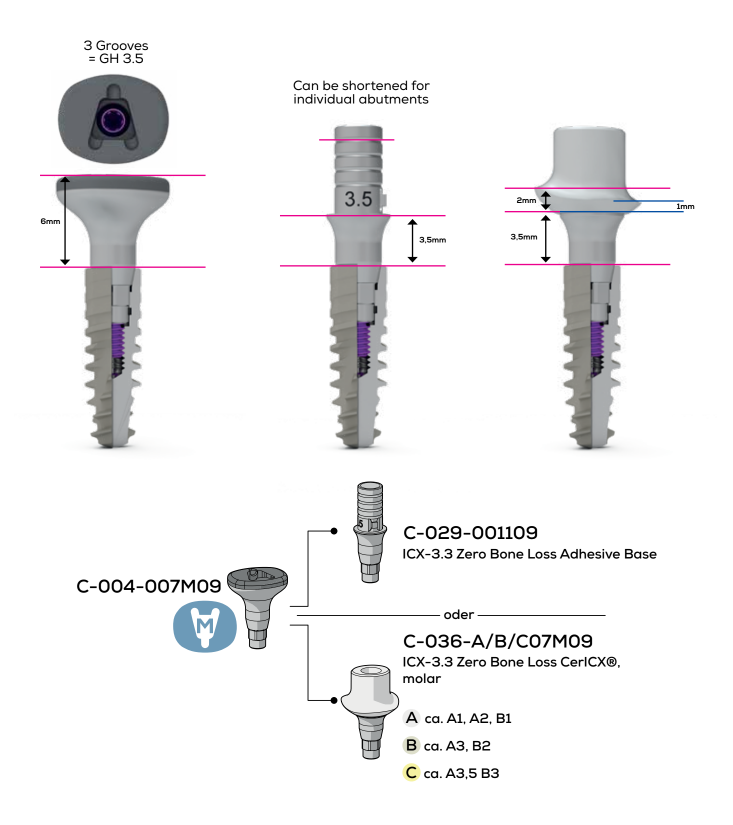
GINGIVAL HEIGHT 2.5mm





For Standard-ICX-Implants | Ø3,45 | Ø3,75 | Ø4,1 | Ø4,8

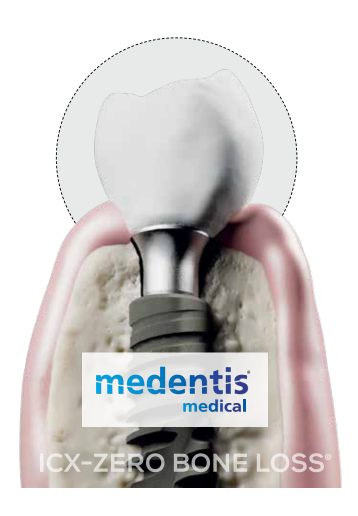
GINGIVAL HEIGHT 3.5mm



THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

ICX-ZERO BONE LOSS® CONCEPT: THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS IN IMPLANTOLOGY

medentis medical is setting new standards: the ICX-Zero Bone Loss® concept is the first purely digital solution to pave the way for a new era in implantology. Work with this unique abutment based only on an intraoral scan and secure a place for yourself in an exclusive user group that benefits from our innovation leadership. Stay at the cutting edge of technology and actively shape digital dentistry.

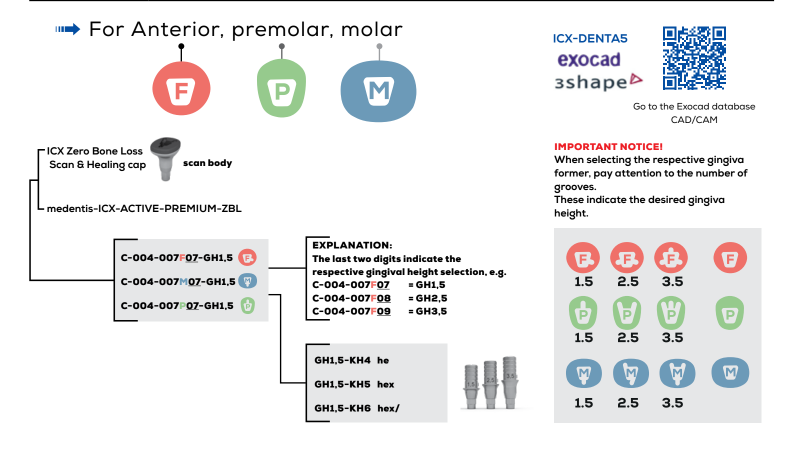


ICX-DIGITAL
SYSTEM OVERVIEW
ICX-ZERO BONE LOSS®

DIGITAL EXOCAD DATABASE FOR ICX-ZERO BONS LOSS®

ICX-DIGITAL SYSTEM OVERVIEW

ICX-ZERO BONE LOSS® Transfer ICX (N) **ABUTMENTS** Ø3,3 and article number Item description - ICX Zero Bone Loss Scan & Healing Caps ICX-Standard (C) for all standard ICX implant diameters (Ø3.45 · Ø3.75 · Ø4.1 · Ø4.8) Ø3,45 · Ø3,75 C-004-007F07S ICX Zero Bone Loss, Scan & Heal, anterior, H=4mm, for GH=1.5mm Ø4,1 · Ø4,8 C-004-007F08S ICX Zero Bone Loss, Scan & Heal, anterior, H=5mm, for GH=2.5mm C-004-007F09S ICX Zero Bone Loss, Scan & Heal, anterior, H=6mm, for GH=3.5mm ICX Zero Bone Loss C-004-007P07S ICX Zero Bone Loss, Scan & Heal, premolar, H=4mm, f. GH=1.5mm Scan & Healing Caps C-004-007P08S ICX Zero Bone Loss, Scan & Heal, premolar, H=5mm, f. GH=2.5mm C-004-007P09S ICX Zero Bone Loss, Scan & Heal, premolar, H=6mm, f. GH=3.5mm C-004-007M07S ICX Zero Bone Loss, Scan & Heal, Molar, H=4mm, f. GH=1.5mm C-004-007M08S ICX Zero Bone Loss, Scan & Heal, Molar, H=5mm, f. GH=2.5mm C-004-007M09S ICX Zero Bone Loss, Scan & Heal, Molar, H=6mm, f. GH=3.5mm ICX Zero Bone Loss article number Item description – ICX Zero Bone Loss Titanium Abutments **Titanium Abutments** C-029-001107S ICX Zero Bone Loss adhesive base, Ø4.4, GH=1.5mm, f.H=4mm C-029-001108S ICX Zero Bone Loss adhesive base, Ø4.4, GH=2.5mm, f.H=5mm C-029-001109S ICX Zero Bone Loss adhesive base, Ø4.4, GH=3.5mm, f.H=6mm



DIGITAL EXOCAD DATABASE FOR ICX-ZERO BONS LOSS®

ICX-DIGITAL SYSTEM OVERVIEW

Exocad structure

medentis medical

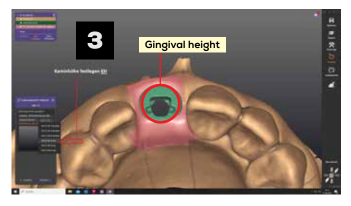


Select medentis ICX ACTIVE PREMIUM ZBL in the library.



Select medentis-ICX-ACTIVE-Premium-ZBL in the library

- ⇒ select dataset
- ⇒ C-004-007F08-GH2,5 (E)



The last two digits indicate the respective choice of gingival height.



Best fit matching of the healing cap



Best fit matching of the healing cap



design creation

SERVICE-TEL.: 02641 9110-0 · WWW.MEDENTIS.DE

THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

SINGLE ARTICLE · ICX-ZERO BONE LOSS® for **Ø 3.3 ICX-Implants**

Artikelnummer	Item description – ICX-Ø3.3 Zero Bone Loss Scan & Healing Caps		Price €*
N-004-007F07	ICX-3.3 Zero Bone Loss, Scan & Heal, Anterior, H=4mm, f. GH=1.5mm		
N-004-007F08	ICX-3.3 Zero Bone Loss, Scan & Heal, Anterior, H=5mm, f. GH=2.5mm	F	49,-
N-004-007F09	ICX-3.3 Zero Bone Loss, Scan & Heal, anterior, H=6mm, f. GH=3.5mm	- 9 8	
N-004-007P07	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=4mm, f. GH=1.5mm		
N-004-007P08	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=5mm, f. GH=2.5mm	P	49,-
N-004-007P09	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=6mm, f. GH=3.5mm	0 1 1 1	

Artikelnummer	Item description – ICX-Ø3.3 Zero Bone Loss adhesive bases		Price €*
N-029-001107	ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=1.5mm, f.H=4mm		
N-029-001108	ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=2.5mm, f.H=5mm	- 長昌普	49,-
N-029-001109	ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=3.5mm, f.H=6mm	444	

article number	Article description – ICX-Ø3.3 Zero Bone Loss CerlCX Abutment		Price €*
N-036-A07F07	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, A	000	
N-036-A07F08	ICX-3.3 Zero Bone Loss CerICX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, B	F TTT	99,-
N-036-A07F09	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, C	-11	
N-036-B07F07	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f. H=5mm, A		
N-036-B07F08	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f. H=5mm, B	F	99,-
N-036-B07F09	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f. H=5mm, C	- 1 1	
N-036-C07F07	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, A	and fit	
N-036-C07F08	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, B	F TT	99,-
N-036-C07F09	ICX-3.3 Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, C	111	
N-036-A07P07	ICX-3.3 Zero Bone Loss CerlCX, premolar, 0° GH=2.5/3.5mm, f. H=4mm, A		
N-036-A07P08	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=2.5/3.5mm, f. H=4mm, B	P	99,-
N-036-A07P09	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=2.5/3.5mm, f. H=4mm, C	. 1	
N-036-B07P07	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=3.5/4.5mm, f. H=5mm, A	0.0.0	
N-036-B07P08	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=3.5/4.5mm, f. H=5mm, B	P	99,-
N-036-B07P09	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=3.5/4.5mm, f. H=5mm, C	0 -11	×
N-036-C07P07	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=4.5/5.5mm, f. H=6mm, A	- 1111	
N-036-C07P08	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=4.5/5.5mm, f. H=6mm, B	P 777	99,-
N-036-C07P09	ICX-3.3 Zero Bone Loss CerlCX, Premolar, 0° GH=4.5/5.5mm, f. H=6mm, C	0 114	

Prices are per item and exclusive of VAT.



THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

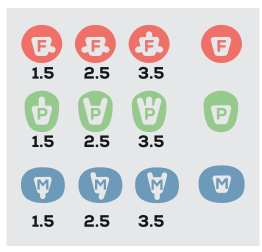
Sets of 2 · for **Ø 3.3 ICX-Implants**ICX-ZERO BONE LOSS® adhesive bases and healing caps

article number	ICX-ZERO BONE LOSS® adhesive bases & healing caps		Price €*
N-004-007F07 & N-029-001107	ICX-3.3 Zero Bone Loss, Scan & Heal, anterior, H=4mm, f. GH=1.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=1.5mm, f.H=4mm GH=1,5mm	7	88,-
N-004-007F08 & N-029-001108	ICX-3.3 Zero Bone Loss, Scan & Heal, anterior, H=5mm, f. GH=2.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=2.5mm, f.H=5mm GH=2,5mm	-	88,-
N-004-007F09 & N-029-001109	ICX-3.3 Zero Bone Loss, Scan & Heal, anterior, H=6mm, f. GH=3.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=3.5mm, f.H=6mm GH=3.5mm		88,-
N-004-007P07 & N-029-001107	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=4mm, f. GH=1.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=1.5mm, f.H=4mm GH=1,5mm		88,-
N-004-007P08 & N-029-001108	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=5mm, f. GH=2.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=2.5mm, f.H=5mmGH=2,5mm	7	88,-
N-004-007P09 & N-029-001109	ICX-3.3 Zero Bone Loss, Scan & Heal, premolar, H=6mm, f. GH=3.5mm ICX-3.3 Zero Bone Loss adhesive base, Ø3.6, GH=3.5mm, f.H=6mm GH=3.5mm		88,-

Prices are per set of 2 and do not include VAT.

IMPORTANT NOTE!

When selecting the respective gingiva former, pay attention to the number of groove recesses. These indicate the desired gingival height.



C-029-001109

ICX-ZERO BONE LOSS®

THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

SINGLE ARTICLE · ICX-ZERO BONE LOSS® ABUTMENTS for Standard ICX-Implants • Ø3,45 • Ø3,75 • Ø4,1 • Ø4,8

article number	Item description – ICX Zero Bone Loss Scan & Healing Caps for all ICX implant diameters (Ø3.45 · Ø3.75 · Ø4.1 · Ø4.8)		Price €'
C-004-007F07	ICX Zero Bone Loss, Scan & Heal, anterior, H=4mm, for GH=1.5mm		
C-004-007F08	ICX Zero Bone Loss, Scan & Heal, anterior, H=5mm, for GH=2.5mm	F	49,-
C-004-007F09	ICX Zero Bone Loss, Scan & Heal, anterior, H=6mm, for GH=3.5mm	A A	
C-004-007P07	ICX Zero Bone Loss, Scan & Heal, premolar, H=4mm, f. GH=1.5mm	0.000	
C-004-007P08	ICX Zero Bone Loss, Scan & Heal, premolar, H=5mm, f. GH=2.5mm	P	49,-
C-004-007P09	ICX Zero Bone Loss, Scan & Heal, premolar, H=6mm, f. GH=3.5mm	111	
C-004-007M07	ICX Zero Bone Loss, Scan & Heal, Molar, H=4mm, f. GH=1.5mm	0.000	
C-004-007M08	ICX Zero Bone Loss, Scan & Heal, Molar, H=5mm, f. GH=2.5mm	M	49,-
C-004-007M09	ICX Zero Bone Loss, Scan & Heal, Molar, H=6mm, f. GH=3.5mm	1	
article number	Article description – ICX Zero Bone Loss CerICX abutment for all ICX implant diameters (Ø3.45 · Ø3.75 · Ø4.1 · Ø4.8)		Price €
C-036-A07F07	ICX Zero Bone Loss CerlCX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, A		
C-036-B07F07	ICX Zero Bone Loss CerlCX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, B		99
C-036-C07F07	ICX Zero Bone Loss CerICX, anterior, 0° GH=2.5/3.5mm, f. H=4mm, C		-
C-036-A07F08	ICX Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f, H=5mm, A		
C-036-B07F08	ICX Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f. H=5mm, B		99,-
C-036-C07F08	ICX Zero Bone Loss CerlCX, anterior, 0° GH=3.5/4.5mm, f. H=5mm, C	- 111	55,
C-036-A07F09	ICX Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, A		
C-036-B07F09	ICX Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, B		99
C-036-C07F09	ICX Zero Bone Loss CerlCX, anterior, 0° GH=4.5/5.5mm, f. H=6mm, C	111	33,
C-036-A07P07	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=2.5/3.5mm, f. H=4mm, A		
C-036-B07P07	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=2.5/3.5mm, f. H=4mm, B	6	99,-
C-036-C07P07	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=2.5/3.5mm, f. H=4mm, C	0 111	
C-036-A07P08	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=3.5/4.5mm, f. H=5mm, B		
C-036-B07P08	ICX Zero Bone Loss CerlCX, premolar, 0° GH=3.5/4.5mm, f. H=5mm, B	(F) ====	99,-
C-036-C07P08	ICX Zero Bone Loss CerlCX, premolar, 0° GH=3.5/4.5mm, f. H=5mm, B	0 111	
C-036-A07P09	ICX Zero Bone Loss CerlCX, premolar, 0° GH=4.5/5.5mm, f. H=6mm, C		
C-036-B07P09	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=4.5/5.5mm, f. H=6mm, C	(V)	99,-
C-036-C07P09	ICX Zero Bone Loss CerlCX, Premolar, 0° GH=4.5/5.5mm, f. H=6mm, C	111	
C-036-A07M07	ICX Zero Bone Loss CerlCX, Molar, 0° GH=2.5/3.5mm, f. H=4mm, A		
C-036-B07M07	ICX Zero Bone Loss CerlCX, Molar, 0° GH=2.5/3.5mm, f. H=4mm, B	M	99,-
C-036-C07M07	ICX Zero Bone Loss CerlCX, Molar, 0° GH=2.5/3.5mm, f. H=4mm, C	111	
C-036-A07M08	ICX Zero Bone Loss CerlCX, Molar, 0° GH=3.5/4.5mm, f. H=5mm, A		
C-036-B07M08	ICX Zero Bone Loss CerlCX, Molar, 0° GH=3.5/4.5mm, f. H=5mm, B	M	99,-
C-036-C07M08	ICX Zero Bone Loss CerlCX, Molar, 0° GH=3.5/4.5mm, f. H=5mm, C	111	
C-036-A07M09	ICX Zero Bone Loss CerlCX, Molar, 0° GH=4.5/5.5mm, f. H=6mm, A	and the same	
C-036-B07M09	ICX Zero Bone Loss CerlCX, Molar, 0° GH=4.5/5.5mm, f. H=6mm, B	M TT	99,-
C-036-C07M09	ICX Zero Bone Loss CerlCX, Molar, 0° GH=4.5/5.5mm, f. H=6mm, C	111	
and I ame	Items description ICV 7-res Daniel and Items from the control of		Direct
C-029-001107	Item description – ICX Zero Bone Loss adhesive bases for standard ICX Zero Bone Loss adhesive base, Ø4.4, GH=1.5mm, f.H=4mm		Price €
C-029-001107	ICX Zero Bone Loss adhesive base, Ø4.4, GH-2.5mm, f.H-5mm	2.5 2.5	49,-
C 050-001108	Text Let a Bottle Loss duriesive Buse, 94.4, Ott-L.ottilli, 1.11-ottilli	豊富	49,-



ICX Zero Bone Loss adhesive base, Ø4.4, GH=3.5mm, f.H=6mm

THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE

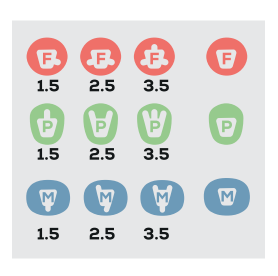
Sets of 2 · for Standard ICX-Implants ● Ø3,45 ● Ø3,75 ● Ø4,1 ● Ø4,8 ICX-ZERO BONE LOSS® adhesive bases and healing caps

article number	ICX-ZERO BONE LOSS® ADHESIVE BASES & HEALING CAPS		Price €*	
C-004-007F07 & C-029-001107	ICX Zero Bone Loss, Scan & Heal, anterior, H=4mm, f. GH=1.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=1.5mm, f.H=4mm GH=1,5 mm	13	88,-	
C-004-007F08 & C-029-001108	ICX Zero Bone Loss, Scan & Heal, anterior, H=5mm, f. GH=2.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=2.5mm, f.H=5mm GH=2.5mm	2.5	88,-	
C-004-007F09 & C-029-001109	ICX Zero Bone Loss, Scan & Heal, anterior, H=6mm, f. GH=3.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=3.5mm, f.H=6mm GH=3.5mm	5.5	88,-	
C-004-007P07 & C-029-001107	ICX Zero Bone Loss, Scan & Heal, premolar, H=4mm, f. GH=1.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=1.5mm, f.H=4mm GH=1.5mm	1.5	88,-	
C-004-007P08 & C-029-001108	ICX Zero Bone Loss, Scan & Heal, premolar, H=5mm, f. GH=2.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=2.5mm, f.H=5mm GH=2.5mm		88,-	
C-004-007P09 & C-029-001109	ICX Zero Bone Loss, Scan & Heal, premolar, H=6mm, f. GH=3.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=3.5mm, f.H=6mm GH=3.5mm	3.5	88,-	
C-004-007M07 & C-029-001107	ICX Zero Bone Loss, Scan & Heal, molar, H=4mm, f. GH=1.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=1.5mm, f.H=4mm GH=1.5mm		88,-	
C-004-007M08 & C-029-001108	ICX Zero Bone Loss, Scan & Heal, molar, H=5mm, f. GH=2.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=2.5mm, f.H=5mm GH=2.5mm	2.5	88,-	
C-004-007M08 & C-029-001108	ICX Zero Bone Loss, Scan & Heal, molar, H=6mm, f. GH=3.5mm ICX Zero Bone Loss adhesive base, Ø4.4, GH=3.5mm, f.H=6mm GH=3.5mm	1	88,-	

Prices are per set of 2 and do not include VAT.

IMPORTANT NOTE!

When selecting the respective gingiva former, pay attention to the number of groove recesses. These indicate the desired gingival height.





THE NEW ICX GOLD STANDARD FOR PERI-IMPLANT BONE MAINTENANCE



ICX-ZERO BONE LOSS® CONCEPT: THE FIRST PURELY DIGITAL CONCEPT FOR EXPERTS

For an exclusive user group only: Work with the ICX-Zero Bone Loss® abutment, based on intraoral scan technology and experience the future of digital implantology.



For anterior, premolar, molar





