

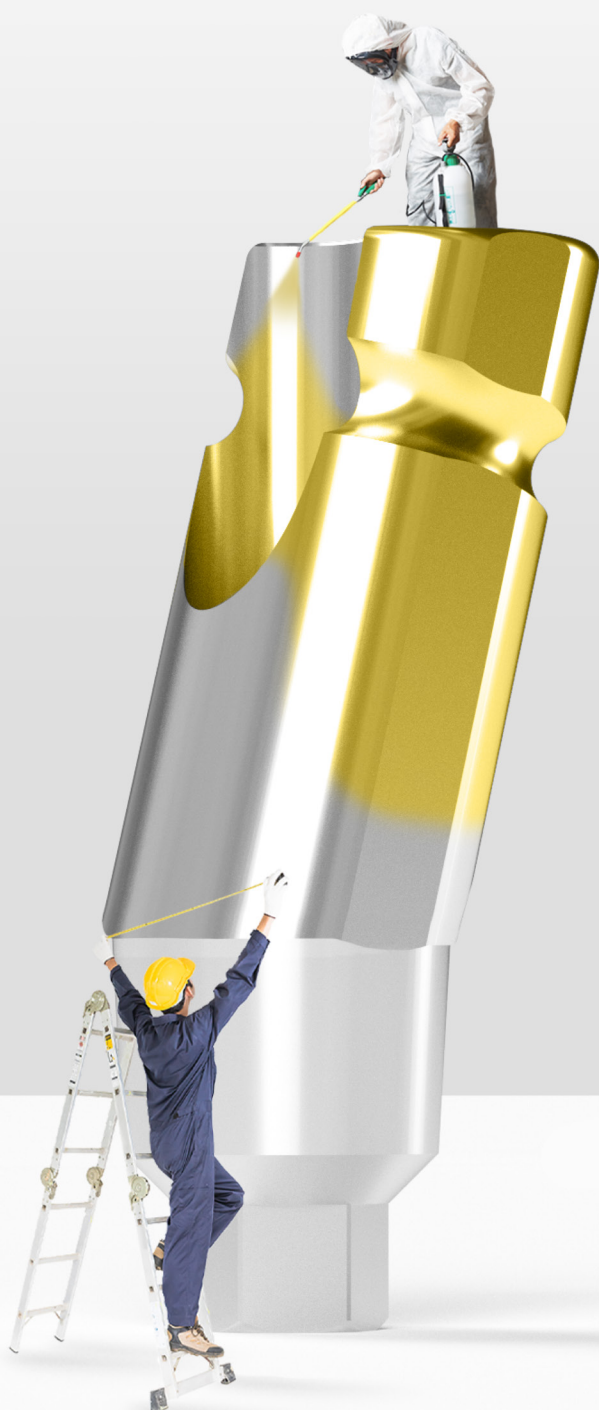
BIONIKA



SPECIAL OFFER

From 01/10 to 15/11

2025
10
October



WELCOME

**Reliable manufacturing,
medical technology innovation**

After the establishment of BIONIKA Medline Ltd., we moved to our current headquarters in Miskolc, Hungary where we expanded our wide product range. In 1989, we committed ourselves to the development and production of dental and oral surgery instruments implantable in the human body. Our manufacturing is based on more than three decades of experience and continuous technological development.



József Hajdú
founding owner,
executive manager



We work with modern CNC machining centers, lathes, milling machines, and automated measuring equipment. We have specialized expertise in titanium processing, which enables the production of durable, highly precise, and biocompatible medical devices. The production of our products is overseen by a strict quality assurance system that complies with the ISO 13485 standard and is audited by an independent Swiss certification body. Our modern measurement and inspection processes guarantee the highest precision and outstanding quality at every stage of manufacturing. Relying on our modern machinery and experienced engineering team, we also offer contract manufacturing for large series if needed. Our continuous commitment to innovation ensures that our partners can expect the highest level of precision manufacturing, particularly in the medical technology industry.



Zsolt Kovács
Operative Manager,
Professional Advisor



*The BIONIKA Medline Ltd. „is
among the most reliable 0.63% of
companies in Hungary.”*

+36 70 670 6875

ANGULATED IMPRESSION TAKING ABUTMENTS

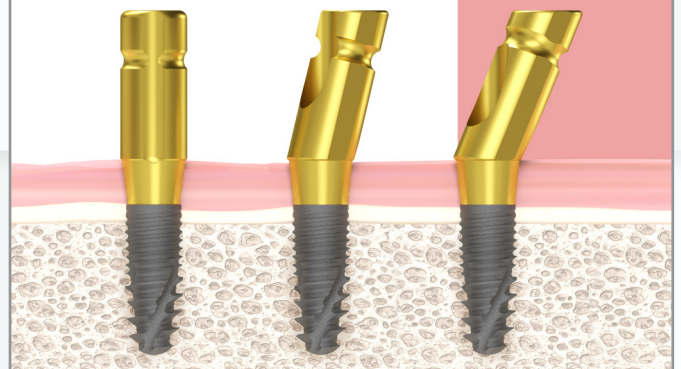


**20%
discount
when
purchasing
4 pieces**

0°

15°

25°



BIONIKA's LOYALTY PROGRAM



**Earn points, convert them into EURs, move
up membership levels and enjoy the
unique benefits of the loyalty program!**

Premium quality, built on reliable foundations, certified by a Swiss certification body!



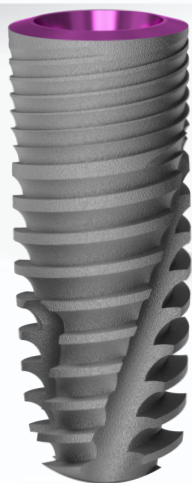
SCANDREA IMPLANT SYSTEM

IMPLANTS

Scandrea premium
implants

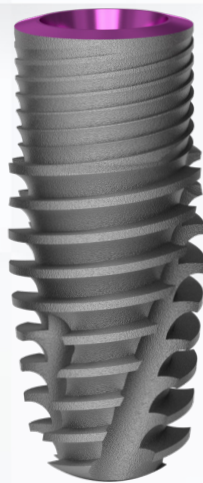
40%
DISCOUNT

SCANDREA
implant system



40%
DISCOUNT

SCANDREA+
implant system



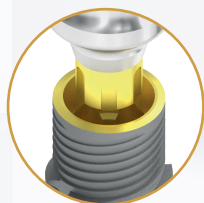
40%
DISCOUNT

SCANDREA++
implant system



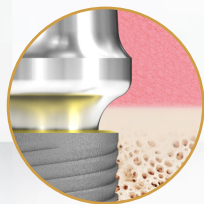
40%
DISCOUNT

PREMIUM solution with 20 years of experience to meet the highest standards



Conical-Connection

We use a connection that results in micromotion-free force transmission and provides favorable conditions for accurate impression taking.



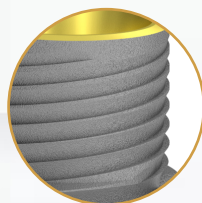
Cortical Level

The chances of implant retention are significantly improved if the upper rim of the implant is placed at or below the cortical level.



Platform switching

The diameter of the abutment attached to the implant is smaller than the outer part of the implant attached to the bone, so that the bone can slide onto the upper rim of the implant.



Spirally micro-grooved surface

The micro-grooved spiral surface acts as a significant load-bearing element. The self-locking thread structure and the cycloidal threading ensure a micromovement-free state and rapid insertion.



Anatomical tooth root shape

The implant's screw thread taper, high thread pitch and thread depth, self-locking and self-tapping design provide bone compression and, with care, immediate loading.



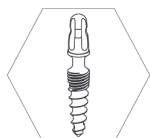
Rounded implant end

Facilitates minor changes of direction when inserting the implant and provides extra stability.

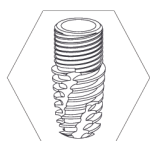
Premium quality, built on reliable foundations, certified by a Swiss certification body!



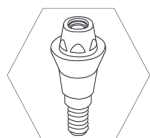
Hungarian market leader in dental implant manufacturing



Single-phase
implants



Two-phase
implants



Abutments



Bone
replacement
membranes



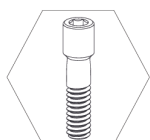
Implant
surgical kits



Oral surgery
plates



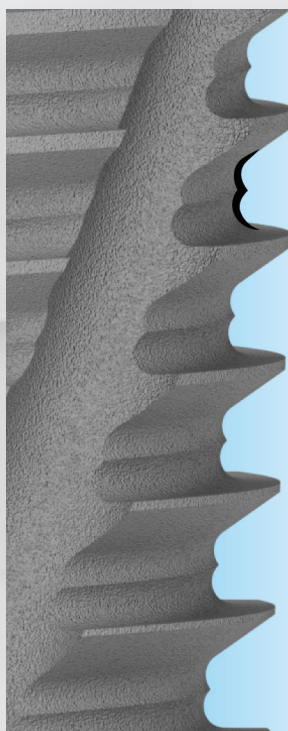
DENT-CAM
dental
technology



Titanium
screw

A **BIONIKA** BIONIKA's research and development work is supported by the **MTA-MAB Bionika Club**, a professional collaboration between engineers and doctors.

A new dimension in thread design



The epsilon thread design is a completely unique solution: it earned the name "*epsilon*" due to its special "sawtooth" profile. This design further improves strength and surface area in the thin sections of the implant. Fundamentally, we prefer rounded solutions that better adapt to the biological system rather than sharp edges. As a result, the spongiosa bone structure can better

Uniform – a brand of compatible components

ALPHA BIO® NEO® NICE® IH® CS® | ANKYLOS® | ANTHOGRY® ASTRA®
EVOLUTION® TX® | BEGO® SEMADOS® | BIOHORIZONS® | BRÅNEMARK®
| BREDENT® BLUESKY® | CAMLOG® | CONELOG® | CORTEX® | DENTI®
DENTI KONE® | DENTIS® | DENTIUM® | DIO® SM® UF® | DYNAMIC® |
FULLPLANT® | ICX® | IMPLANT DIRECT® INTERACTIVE® LEGACY® REPLANT® |
IMZ® | ISY® | MEDENTIKA® | MEGAGEN® ANYONE® ANYRIDGE® | MIS®
C1® SEVEN® UNO® V3® | NEO BIOTECH® | NEODENT® | NEOSS® |
NOBEL BIO CARE® BRANEMARK® NOBELACTIVE® NOBELREPLACE®
NOBEL CC® ZIGOMA® | OSSTEM® | PERIOTYPE® | PITT-EASY® | SGS®
D® | SIC® ACE MAX® VANTAGE® | STRAUMANN® SYNOCTA®
BONELEVEL® | UNIPLANT® | VITAL WIELAND® | ZIMMER® - P-I®

Check out our Special Offer for discounts!

Professional advice: +36 70 670 6875 • Customer service: +36 70 362 9235

BIONIKA Medline Kft. • 3516 Miskolc, Téglá u. 29. • info@bionika.hu

www.bionika.hu • **www.shop.bionika.hu**

The products in this brochure are illustrations only and do not cover the exact appearance or shape of the products.

A-MD00-035-v01-251003-EN