BIONIKA

SPECIAL OFFER

From 01/07 to 15/08 2025





as quickly as possible.

WELCOME

The BIONIKA HYBRID implant system combines the advantages of single- and two-phase implants, allowing for immediate loading, minimally invasive procedures, or special clinical cases. You are sure to find the right solution among the members of the HYBRID system.



József Hajdú founding owner, executive manager

What makes the HYBRID system range so popular?

 Varied range of sizes: The HYBRID family includesboth mini (Ø2.5 mm to Ø3.3 mm) and standard (Ø3.8 mm to Ø4.8 mm) implants.



- Versatile prosthetic options: The implants are available with ball, locator, conical and multi-unit heads, as well as with a Brönemark-type hexagonal cross-section head, internal cone and screw thread to provide the most complete solution for you and your patients.
- Continuous development and professional support: Behind the HYBRID implant system (as behind all other BIONIKA implants) is an innovative development team that supports professionals with professional support.
- Reliable and cost-effective: Our abutment design represents excellent quality worldwide, while ensuring reliability and professional success with its innovative solutions, long-term warranty and exceptionally favorable price.

Try the HYBRID family and experience how you can make dental procedures simpler, more efficient and more predictable – for the maximum satisfaction of your patients and your practice!



Zsolt KovácsOperative Manager,
Professional Advisor



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

+36 70 670 6875

QBIOPOZ

Bite registration heads



A MUST-HAVE FOR EVERY DENTAL PRACTICE.

Cement-retained dentures

2+1
package deal

Anatomical head
Delta head
Narrow head
Universal head

Hybrid gives you confidence to smile

Suitable for a wide range of applications in thin bone

HYBRID IMPLANT SYSTEM

Structural parts of the Hybrid implant body:

- 1. The two-phase Hybrid Implant has a Brönemark® type internal tapered hexagonal head section.
- 2. Micro thread structure with four-crest cortical knuckle thread.
- 3. Two-crest normal knuckle threaded body section to dampen dynamic forces.
- 4. Cycloidal thread structure with increased contour and increased thread depth for primary stability, with self-cutting edge and antitwist groove.

The main general feature of the BIONIKA Hybrid implant system is that, following natural analogy, all elements of the screw thread are radially shaped with a continuously varying cross-section.

The system includes both mini and standard implants, available with ball, locator, conical and multi-unit heads, in addition to the Brönemark type.







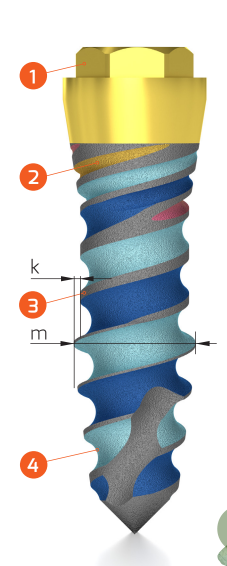








40%
discount Hybrid implants





Whatever the brand, you will find the right driver with us!





Single-phase implants



Two-phase implants



Abutments



Bone replacement membranes



ungarian market leader in dental implant manufacturin

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.



Uniform - a brand of compatible components

ALPHA BIO® NEO® NICE® IH® CS® I ANKYLOS® I ANTHOGYR®I ASTRA® EVOLUTION® TX® | BEGO® SEMADOS® | BIOHORIZONS® | BRÅNEMARK® I BREDENT® BLUESKY® | CAMLOG® | CONELOG® | CORTEX® | DENTI® DENTI KONE® | DENTIS® | DENTIUM® | DIO® SM® UF® | DYNAMIC® | FULLPLANT® I ICX® TEMPLANT® DA VINCI® NARROW® I IHDE® HEXACONE® | IMPLANT DIRECT® INTERACTIVE® LEGACY® REPLANT® | IMZ® | ISY® | MEDENTIKA® | MEGAGEN® ANYONE® ANYRIDGE® | MIS® C1® SEVEN® UNO® V3® | NEO BIOTECH® | NEODENT® | NEOSS® | NOBEL BIOCARE® BRANEMARK® NOBELACTIVE® NOBELREPLACE® NOBEL CC® ZIGOMA® | OSSTEM® | PERIOTYPE® | PITT-EASY® | SGS® SIC® ACE MAX® VANTAGE® I 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, Tégla u. 29. • info@bionika.hu <mark>www.</mark>bionika.hu www.shop.bionika.hu