BIONIKA

SPECIAL OFFER

From 01/03 to 15/04 2025



A stable foundation you can always count on

New generation abutment



WELCOME

We hope that this period of renewal will give you the momentum you need to do your best work and put a confident smile on more patients' faces. We are constantly developing our product structure to ensure that you can work with high-quality



József Hajdú founding owner, executive manager

medical devices that meet modern professional standards – at the best possible price. One of BIONIKA's latest innovations is based on the implant bite technique.



Bite-registration heads, called BIOPOZ, are used to determine the bite derived from the correct position of the jaw joints. The procedure can be used to reliably determine the true central relation, thus minimizing the risk of ceramic and acrylic surfaces chipping and the likelihood of implant screw head rupture. No need to be discouraged in the event of a broken screw, because the BIONIKA Screw Removal Kit contains all the necessary tools to solve both broken and jammed screws. Don't let a broken screw get in the way of your work!



Zsolt KovácsOperative Manager,
Professional Advisor



Highest Creditworthiness

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

+36 70 670 6875



FOR AN ACCURATE BITE



REGISTRY SET

ARCH REGISTRATION FOR IMPLANTED MOUTH

BIONIKA Prosthetic Kit

open or closed tray impression copings, technical implant, healing cap

One click, check our webshop! 20% DISCOUNT





IT'S BETTER WORTH IT IN A PACKAGE!

Premium quality, built on the strongest foundations

START YOUR SPRING WITH A 40% DISCOUNT!



Scandrea Premium **Implants** 40% **DISCOUNT**

SCANDREA IMPLANT SYSTEM

DISCOUNT

SCANDREA+ **IMPLANT SYSTEM**



40% DISCOUNT

SCANDREA++ **IMPLANT SYSTEM**



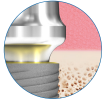
DISCOUNT

PREMIUM SOLUTION WITH 20 YEARS OF EXPERIENCE TO MEET THE HIGHEST EXPECTATIONS



Conical Connection

We use a fit that ensures micromotion-free force transmission, providing favorable conditions for accurate sampling.



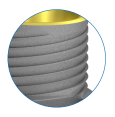
Cortical Level

The chances of implant retention are significantly improved when 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, allowing the bone to slide onto the upper rim of the implant.



Spirally Micro-Embossed Surface

The micro-embossed spiral surface serves as a significant load-bearing element. The selflocking thread structure and cycloidal threading ensure a micromovement-free state and rapid insertion.



Anatomical Tooth Root Shape

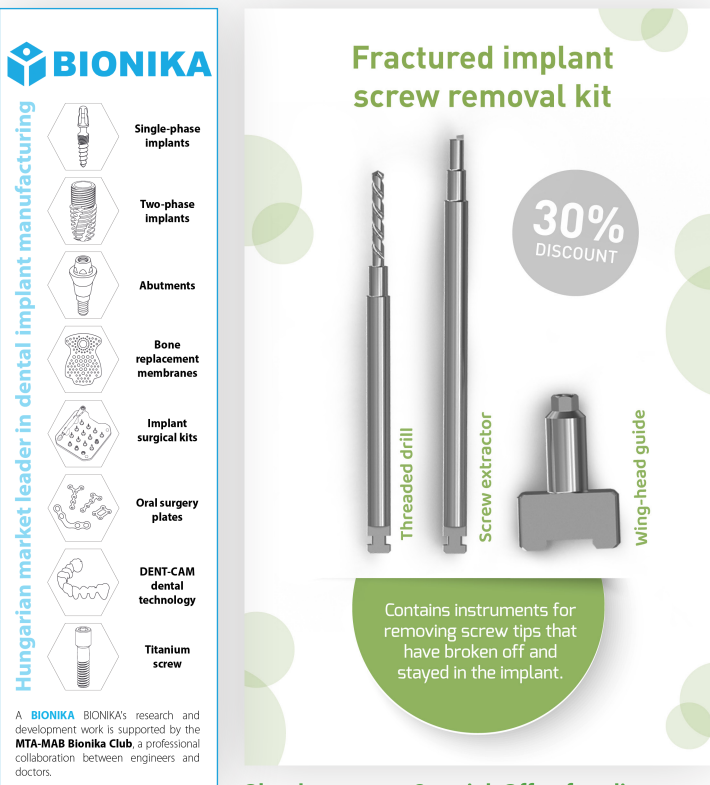
The tapered, high thread elevation, self-locking and self-tapping design provide bone compression and allow for immediate loading with care.



Rounded apex

This feature facilitates minor direction changes during insertion and provides extra stability.

Premium quality, built on the strongest foundations



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

www.bionika.hu
• www.shop.bionika.hu