

Developed By P-I Brånemark

Morse Taper | Solid Hybrid Implants



Modern Morse Taper



- Easy, Safe and Simplified installation (!)
 Special Conical Drills have the same geometry of Hybrid Implants
 Only 2-3 Conical Drills to install Ø3.75 Hybrid Implants
 Does not require pilot drill, counter sink or screw tap
- High Primary Stability, Balanced . Hybrid Macro Geometry
 - . Conical Apex | Parallel Body | Slightly Conical Coronal Flange
 - . Trapezoidal cutting threads | Torque Balance
- Short Implants from 6 mm
 - . Ø3.75 and 4.8
 - . Apex with 3 cutting areas
 - . Recommended for partial prosthesis









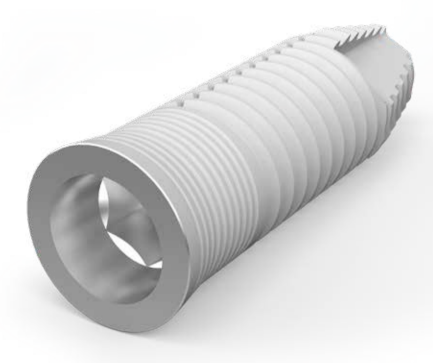
Cortical Preservation Potential

- . Presence of Micro Threads up to platform flange
- . Better stress distribution to cortical bone
- . Higher coronal strength



• Maximum Bone Contact

- . Combination of Hybrid Implants and Conical Drills
- . Self Tapping
- . 2 thread entrances
- . Conical Solid apex | 3 cutting areas

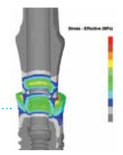


Modern Morse Taper



• Microbiological and Mechanical Sealing

- . Absence of leakage
- . No micromovement
- . Internal conical Interface with effective Morse
- seating of Components at installation
- . Very stable and strong Interface

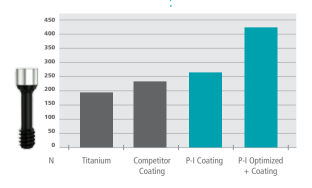


• Superior Esthetic Results

- . Platform Switching and Micro Threads in all diameters
- . Concave Emergence Components designed to enhance esthetics
- . Increased Biological width
- . Better hypothesis for cortical bone preservation and soft tissue maintenance

• Higher preload

- . Low friction biocompatible carbon coating
- . Special design Screw trough guarantees
- complete seating of Components at installation
- . Same Screw for all Components*





* -- 🛄 🔪



 Prosthetic Reversibility
 Abutment Retriever cancels effective Morse sealing without transmission of stresses to tissues
 Hexagonal indexation

• Full Multi Platform

. Use of any Component on any Implant Platform and diameter, including short and wide Implants

• Bone Level Flexibility

. Installation at bone level or $0.5-1.5\ \mathrm{mm}$ below bone level

. Possibility of further submersion*

. Conical Interface $(8.5^{\circ} + 8.5^{\circ})$

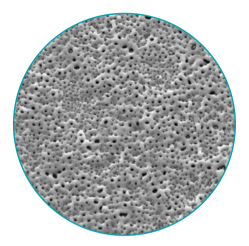
Mountless Installation

- . Insertion Drivers with esthetic and dimensional references
- . Same Driver for manual, handpiece and wrench installation
- . One Driver for all Implant diameters



Surfaces

P-I surfaces are modern and exhibit abundant Osseointegration properties





Widely Documented

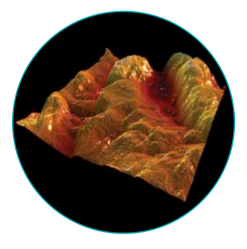
Developed in the Department of Biomaterials – University of Gothenburg - Sweden and documented in many studies by some of the most important scientists in the field of implant surfaces.

Evolution of a Modern Surface

 A patented evolution of TiUnite[®] featuring significantly lower micro roughness, the Ospol[®] Surface is oxidized and incorporates Calcium lons (Ca⁺²) and presents similar results when compared to moderately rough surfaces.

Better Long Term Perspective

. Ospol[®] Surface represents a better hypothesis of improving long term success and longevity of Implants being less prone to biofilm adhesion (Periimplantitis), in clinical use since 2004.





Advanced Technology

. The Micro+Nano Surface is exclusively obtained by subtraction methods, controlled microblasting and lons bombardment technology.

Minimally Rough and Nano Structured

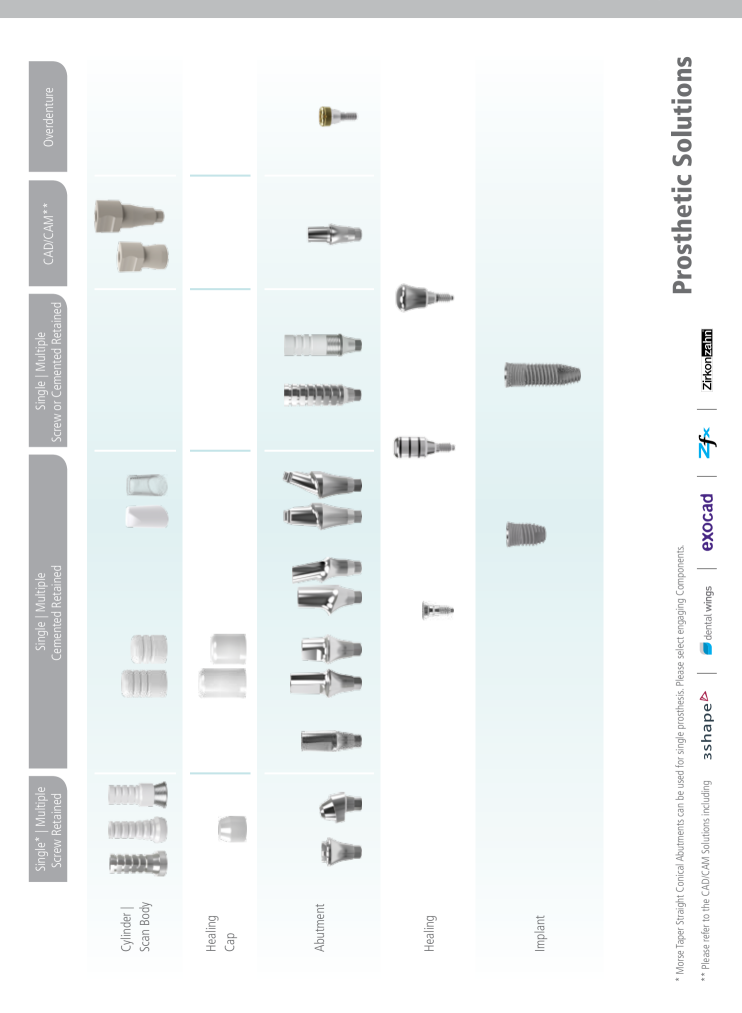
Exhibiting complex minimally rough micro structures and high density of nano features, designed for efficiency during healing periods, especially early ones, the Micro+Nano Surface is documented in international studies by worldwide experts in the Osseointegration field.

New Bone Areas

. A complete solution to address a wide range of clinical cases, the Micro+Nano Surface showed slightly increased bone areas in the 3 week period when compared to Ospol[®] Surface.

Important: some conditions, whether combined or not, represent contraindications, limitations and risks (relative and absolute) for the treatment of patients with implants. The procedures for placement of implants are complex and require specialized training. See Surgical Sequence and Instructions for Use and procedures prior to the installation of Products.

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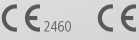




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