New range of square abutments for direct to implant prostheses, with a BIO Profile for long-term maintenance of the gingival tissue.

Highly versatile, they can be used with or without a casting sleeve, for the manufacture of conventional prostheses and for CAD/CAM system.
FOR USE WITH ANY LABORATORY TECHNIQUE

CASTING SLEEVES
- For conventional lab processes: ceramic injection and casting.
- For narrow (1), universal (2) and wide (3) platforms.

(1) (2) (3)

BIO PROFILE
BIO prosthetic profile for maintaining the gingival vascularisation and minimising the risk of recession in cases of fine biotypes.

HEIGHTS
The square abutments are available in various gingival heights:
INTERNAL: 0, 1, 2 and 3 mm.
EXTERNAL: 0, 1 and 2 mm.

MATERIAL
Manufactured from Titanium (Ti) with Ti Golden surface treatment.

ANTI-ROTATION DESIGN
Square anti-rotation design to facilitate the prosthetic work with the use of CAD/CAM technology.

TWO VERSIONS
(1) NON ROTATIONAL:
For single unit prosthesis (screw-retained and cement-retained) and multiple cement-retained.

(2) ROTATIONAL:
For a multiple screw-retained prosthesis.

PLATFORMS
- EXTERNAL® Tiny®, universal and wide platform.
- INTERNAL® 3.0, narrow, universal and wide platform.

CONNECTIONS
INTERNAL®

EXTERNAL®
DIRECTIONS FOR USE

WITHOUT CASTING SLEEVE

For prostheses made in CAD/CAM system. They are used as machined bases, on which Zr, e-max, Ti, Cr-Co, resin crowns/bridges are shaped.

WITH CASTING SLEEVE

For the manufacture of conventional screw-retained \(^{(1)}\) and cemented \(^{(2)}\) prostheses (manufacture of the abutment).
COMPETITIVE ADVANTAGES

1. SINGLE AND MULTIPLE DIRECT TO IMPLANT PROSTHESIS: SCREW-RETAINED OR CEMENTED
2. IMMEDIATE LOADING OF SINGLE IMPLANTS IN AESTHETIC AREA

BIO EMERGENCE PROFILE:
THE LONG-TERM MAINTENANCE OF THE GINGIVAL TISSUE

- Enables you to create a BIO emergence profile suitable for the needs of each patient.
- Simplifies the manufacture of abutments in terms of time and experience.
- Hermetic implant-prosthesis seal.
- The height versatility allows you to select the abutment according to the gingival biotype.
NOTE: consult your distributor for the availability of the product in the different markets.