NEW

3.0 INTERNA® IMPLANT LINE

THE RIGHT SOLUTION FOR TREATING PATIENTS WITH HORIZONTAL BONE ATROPHIES

It limits the need for bone augmentation and decreases the surgical time.
GENERAL INDICATIONS:
TOTAL OR PARTIAL EDENTULISM WITH TRANSVERSE BONE ATROPHY

Ø 2.5 INDICATION:
Screw retained multiple restorations with the use of Multi-Im transepithelials
Never single or direct to implant restorations

Ø 3.0 INDICATION:
Recommended for multiple restorations
It could be used in out of occlusion single restorations of:
- lower and lateral upper incisors
- teeth agenesis

Ø 3.3 INDICATION:
Multiple restorations
Single restorations (in occlusion)

FEATURES

SIX-LOBED Interna® connection
A geometry that avoids fatigue points and allows a good load distribution (axial, lateral and torsional).

3.0 mm Prosthodontic PLATFORM
Enhancing narrow transgingival emergences.

USE GUIDE FOR

Ø 3.0 / Ø 3.3 IMPLANTS:
Multiple and single restorations

Ø 2.5 IMPLANT:
Multiple restorations with the use of Multi-Im transepithelials

SURFACE
UNICCA® Surface
Triple roughness
Calcium ions modification

BODY
Ø: 2.5 mm / 3.0 mm / 3.3 mm
Adaptation to severely resorbed maxillas.

TAPERED Apex
for conventional length implants.

CYLINDRICAL Apex
for short implant
**INDIRECT RESTORATIONS WITH UNIT TRANS-EPITHELIAL (single screw retained)**

**UNIT Trans-epithelial Ø3.5 (Ti Golden)**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTMIUP320</td>
<td>2,0 mm.</td>
</tr>
<tr>
<td>INTMIUP325</td>
<td>2,5 mm.</td>
</tr>
<tr>
<td>INTMIUP330</td>
<td>3,0 mm.</td>
</tr>
</tbody>
</table>

**Protection cap for UNIT Trans-epithelial**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Ø</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMIUPE</td>
<td>3,5 mm.</td>
<td>10 Ncm.</td>
</tr>
</tbody>
</table>

**Impression copings for UNIT Trans-epithelial**

- Open tray Art. - Nr. INCI33 Ø 3,0 Length 12mm
- Open tray Art. - Nr. INRLI3 Ø 2,5

**Lab. analog for UNIT Trans-epithelial**

**INDIRECT RESTORATIONS WITH MULTI-IM TRANS-EPITHELIAL (multiple screw retained)**

**For Ø 3.0 / Ø 3.3 mm implants**

**MULTI-IM* Trans-epithelial (Ti Golden)**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTMIP320</td>
<td>2,0 mm.</td>
</tr>
<tr>
<td>INTMIP325</td>
<td>2,5 mm.</td>
</tr>
<tr>
<td>INTMIP330</td>
<td>3,0 mm.</td>
</tr>
<tr>
<td>INTMIP335</td>
<td>3,5 mm.</td>
</tr>
<tr>
<td>INTMIP340</td>
<td>4,0 mm.</td>
</tr>
</tbody>
</table>

**Protection cap for MULTI-IM* Trans-epithelial**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Ø</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMIUPE1</td>
<td>4,0 mm.</td>
<td>10 Ncm.</td>
</tr>
</tbody>
</table>

**Impression copings for MULTI-IM* Trans-epithelial**

- Open tray Art. - Nr. CIMIUPE Ø 3,5 mm.

**Lab. analog for MULTI-IM* Trans-epithelial**

**For Ø 2.5 mm implant**

**MULTI-IM* Trans-epithelial (Ti Golden)**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTMIP32520</td>
<td>2,0 mm.</td>
</tr>
<tr>
<td>INTMIP32525</td>
<td>2,5 mm.</td>
</tr>
<tr>
<td>INTMIP32530</td>
<td>3,0 mm.</td>
</tr>
<tr>
<td>INTMIP32535</td>
<td>3,5 mm.</td>
</tr>
<tr>
<td>INTMIP32540</td>
<td>4,0 mm.</td>
</tr>
</tbody>
</table>

**Protection cap for MULTI-IM* Trans-epithelial**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Ø</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMIPUEX</td>
<td>4,6</td>
<td>4,0 mm.</td>
</tr>
</tbody>
</table>

**Occlusal register indicator**

<table>
<thead>
<tr>
<th>Art. - Nr.</th>
<th>Ø</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>IROMIEU1</td>
<td>4,0 mm.</td>
<td>6 mm</td>
</tr>
<tr>
<td>IROMIEU</td>
<td>4,0 mm.</td>
<td>9 mm</td>
</tr>
</tbody>
</table>

**Lab. analog for MULTI-IM* Trans-epithelial**

**Art. - Nr.**

**Ø**

**Length**

- IIP3CA2555 2.5 5.5 mm
- IIP3CA2565 2.5 6.5 mm
- IIP3CA2575 2.5 7.5 mm
- IIP3CA2585 2.5 8.5 mm
- IIP3CA2510 2.5 10 mm
- IIP3CA2511 2.5 11.5 mm
- IIP3CA2513 2.5 13 mm

**Art. - Nr.**

**ças**

**Length**

- INPC3R33 3,0 3mm
- INPC3R34 3,0 4mm
- INPC3RRE33 3 - 1,8 3 mm
- INPC3RRE34 3 - 1,8 4 mm

**Art. - Nr.**

**Ø**

**Length**

- INCII33 3,0 12mm
- INCII35 3,5 12mm
- IROMIEU1 4,0 6 mm
- IROMIEU 4,0 9 mm

**Art. - Nr.**

**Length**

- INTMIUP320 2,0 mm. 10 Ncm.
- INTMIUP325 2,5 mm. 10 Ncm.
- INTMIUP330 3,0 mm. 10 Ncm.
- INTMIUP335 3,5 mm. 10 Ncm.
- INTMIUP340 4,0 mm. 10 Ncm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**

- INTMIUP320 2,0 mm.
- INTMIUP325 2,5 mm.
- INTMIUP330 3,0 mm.
- INTMIUP335 3,5 mm.
- INTMIUP340 4,0 mm.

**Art. - Nr.**

**Ø**

**Length**
NOTE: consult your distributor for the availability of the product in the different markets.