


TAG
STRAIGHT



meté
Biomedical

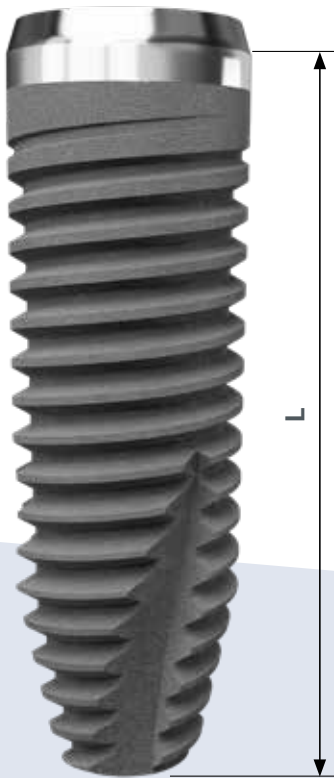
TAG STRAIGHT



Platform switching
1 mm machined neck

- Self-tapping straight dental implant
- Internal hexagon connection
- Single platform for all diameters
- SAE Surface Treatment for best osseointegration process

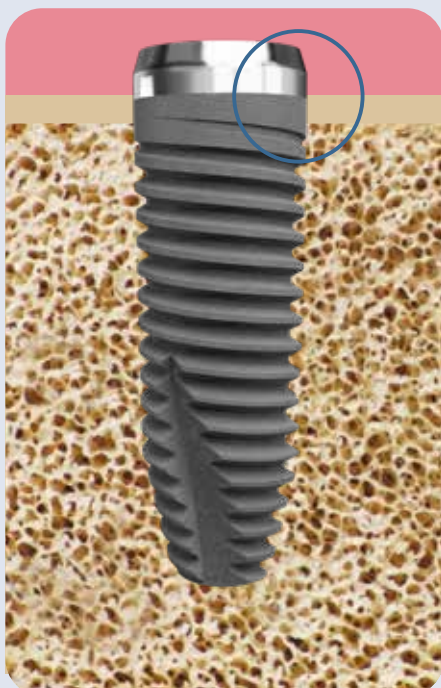
The internal hexagon connection, with conical implant-prosthetic support, ensure greater stability reducing micro movements between the fixture and the abutment.



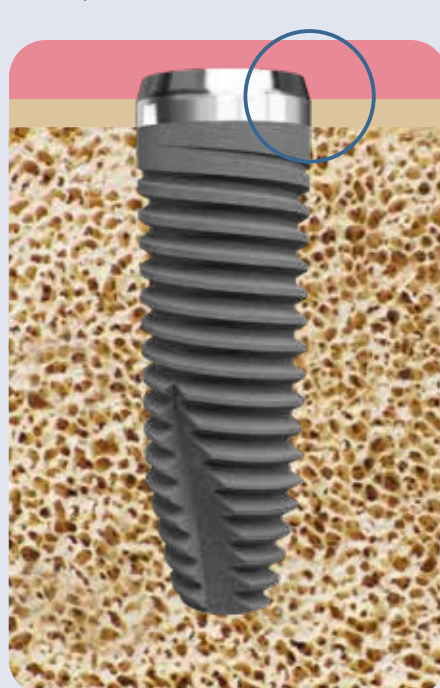
| Ø | L. 7 | L. 8,5 | L. 10 | L. 11,5 | L. 13 |
|------|------------|--------------|-------------|---------------|-------------|
| | mm | mm | mm | mm | mm |
| 3.8 | - | TAG3.8X8.5ST | TAG3.8X10ST | TAG3.8X11.5ST | TAG3.8X13ST |
| 4.25 | TAG425X7ST | TAG425X8.5ST | TAG425X10ST | TAG425X11.5ST | TAG425X13ST |
| 5.0 | - | TAG5X8.5ST | TAG5X10ST | TAG5X11.5ST | TAG5X13ST |

Possibility of fixing at different transgingival heights

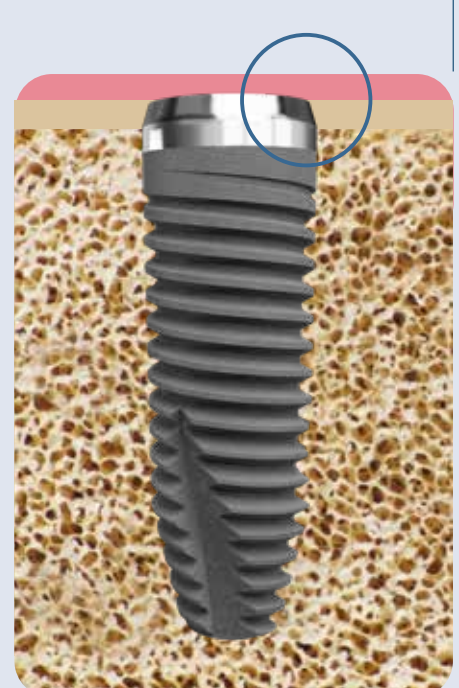
1mm out of bone crest



























0,5mm out of bone crest



0mm out of bone crest



| | | | | | |
|---|--|---|--|---|---|
|  | Healing cap |  | Transfer open tray |  | Transfer closed tray |
| | H.2 - cod. TAGVG2 H.4 - cod. TAGVG4 | | cod. TAGTR | | cod. TAGTRAC |
|  | Analog |  | Straight abutment |  | Straight abutment |
| | cod. TAGANA | | H.1 - cod. TAGMD1 H.2 - cod. TAGMD2 H.3 - cod. TAGMD3 H.4 - cod. TAGMD4 | | cod. TAGMD |
|  | Zero abutment |  | Friction fit abutment |  | Anatomical straight abutment |
| | cod. TAGMD0 | | cod. TAGMDFF | | H.1 - cod. TAGMDA1 H.2 - cod. TAGMDA2 |
|  | Tbase abutment |  | Tbase abutment not engaging |  | Angled abutment 15° cod. TAGMA15 |
| | H. 0.5 - cod. TAGTB05 H. 1 - cod. TAGTB1 H. 2 - cod. TAGTB2 | | H. 0.5 - cod. TAGTBR H. 1 - cod. TAGTBR1 H. 2 - cod. TAGTBR2 | | Angled abutment 25° cod. TAGMA25 |
|  | Anatomical angled abutment 15° |  | Anatomical angled abutment 25° |  | Titanium temporary abutment |
| | H.1 - cod. TAGMAA151 H.2 - cod. TAGMAA152 | | H.1 - cod. TAGMAA251 H.2 - cod. TAGMAA252 | | cod. TAGMP |
|  | Titanium temporary abutment non engaging |  | Castable cylinder |  | Castable cylinder non engaging |
| | cod. TAGMPR | | cod. TAGCC | | cod. TAGCCR |
|  | Base Cr/Co |  | Base Cr/Co non engaging |  | Tag lok |
| | cod. TAGCR | | cod. TAGCRR | | H.1 - cod. TAGLC1 H.2 - cod. TAGLC2 H.3 - cod. TAGLC3 H.4 - cod. TAGLC4 H.5 - cod. TAGLC5 |
|  | Ball abutment |  | Open low cap with o-ring |  | Teflon cap cod. TAGCAPT |
| | H.1 - cod. TAGASF1 H.2 - cod. TAGASF2 H.3 - cod. TAGASF3 H.4 - cod. TAGASF4 | | cod. TAGCAP | | Cap basket cod. TAGCONT |

| | | | | | |
|---|--|---|---|---|---|
|  | <p>Straight Mua</p> <p>H.1 - cod. TAGMUA1 H.2 - cod. TAGMUA2 H.3 - cod. TAGMUA3 H.4 - cod. TAGMUA4</p> |  | <p>Angled Mua 17°</p> <p>H.2 - cod. TAGMUA172 H.3 - cod. TAGMUA173 H.4 - cod. TAGMUA174</p> |  | <p>Angled Mua 30°</p> <p>H.3 - cod. TAGMUA303 H.4 - cod. TAGMUA304 H.5 - cod. TAGMUA305</p> |
|  | <p>Mua healing cap</p> <p>cod. TAGCG097</p> |  | <p>Mua transfer</p> <p>cod. TAGTRAMUA</p> |  | <p>Mua analog</p> <p>cod. TAGANAMUA</p> |
|  | <p>Mua titanium temporary abutment</p> <p>cod. TAGMDMUA</p> |  | <p>Mua castable cylinder</p> <p>cod. TAGCCMUA</p> |  | <p>Abutment screw</p> <p>cod. TAGVM</p> |
|  | <p>Mua screw M1.4</p> <p>cod. TAGVMMUA</p> |  | <p>Screwdriver</p> <p>L10 - cod. TAGDS L15 - cod. TAGDL</p> |  | <p>Ratchet screwdriver</p> <p>L12 - cod. TAGDCS L17 - cod. TAGDCL</p> |
|  | <p>Machine screwdriver</p> <p>L20 - cod. TAGDMXS L26 - cod. TAGDMS L32 - cod. TAGDML</p> |  | <p>Ratchet implant driver</p> <p>L12 - cod. TAGIDCS L17 - cod. TAGIDCL</p> |  | <p>Machine implant driver</p> <p>Short - cod. TAGIDS Long - cod. TAGIDL</p> |
|  | <p>Friction fit abutment extractor</p> <p>cod. TAGEXT</p> |  | <p>Mua machine screwdriver</p> <p>cod. TAGDMUA</p> |  | <p>Ratchet Mua screwdriver</p> <p>cod. TAGDCMUA</p> |
|  | <p>Machine implant driver hand adapter</p> <p>cod. TAGPCM</p> |  | <p>Dynamometric torque ratchet adjustable 0 to 35 Ncm cod. TAGCRIDIN</p> <p>Fixed ratchet cod. TAGCRI</p> |  | <p>Cortical drill</p> <p>L26 - cod. TAGFL26 L32 - cod. TAGFL32</p> |
|  | <p>DLC drill</p> <p>cod. TAGFF { 2.0 / 2.5 / 2.8 / 3.0 3.2 / 3.5 / 3.65 4.0 / 4.3 / 4.5 / 5.4</p> |  | <p>Drill extension</p> <p>cod. TAGAIP</p> |  | <p>Scan abutment</p> <p>cod. TAGSBI</p> |

meté
Biomedical

Via Boccaccio, 8
21010 Arsago Seprio (VA)
Tel./Fax: +39 0331.796417
www.dentalmete.it