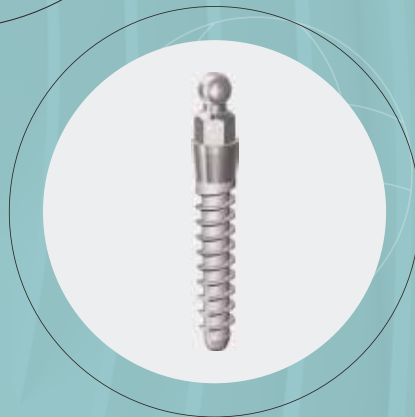




ora  
Dental Implant

## IMPLANT LINES

### INTERNAL HEX



### MINI IMPLANT

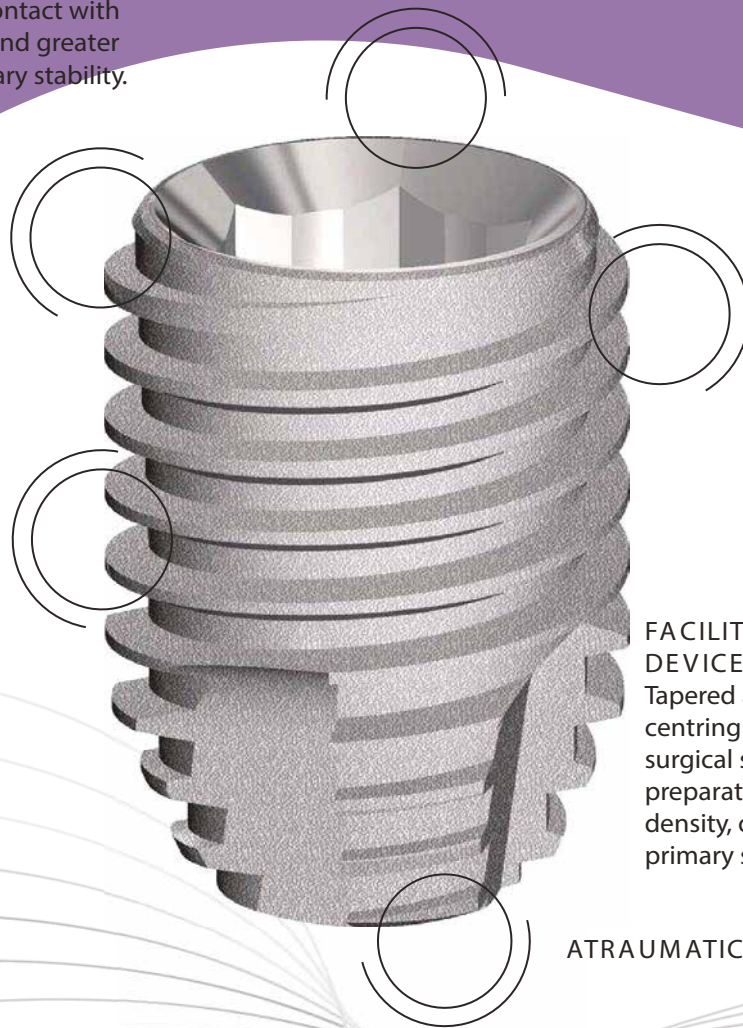
# SHORT IMPLANT

**SELF-TAPPING COIL**  
Self-tapping coil with double principle thread for increased contact with the bone and greater primary stability.

**BONE MAINTENANCE OVER TIME**  
Polished coronal chamfer and implant collar are designed to better manage the biological width and maintain the level of bone over time.

**SPIRE GEOMETRY**  
The geometry of the spire aids osseous healing, both qualitatively and quantitatively.

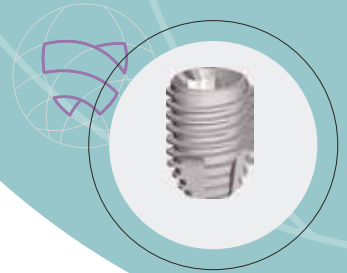
**IMPROVED PENETRATION**  
Four wide cutting zones for greater penetration capacity and to gather bone fragments, therefore reducing compression.



**FACILITATES POSITIONING THE DEVICE IN THE SURGICAL SITE**  
Tapered apical portion to facilitate centring of the device in the surgical site, even in cases of under preparation due to poor bone density, or to achieve greater primary stability.

**ATRAUMATIC APEX**

# SHORT IMPLANT REFERENCE CODES INTERNAL HEX



Diameter (Ø) mm  
Ø 4.25

Length (L) mm	REF
6	10.4206

Recommended surgical sequence

Drill: DRLNC, DRP200, DRP280, DRP310, DRP360

Stop: STC2506, STC2506, STC2506, STC3406

Diameter (Ø) mm  
Ø 4.75

Length (L) mm	REF
6	10.4706

Recommended surgical sequence

Drill: DRLNC, DRP200, DRP280, DRP310, DRP360, DRP410

Stop: STC2506, STC2506, STC2506, STC3406, STC3406

Diameter (Ø) mm  
Ø 5.50

Length (L) mm	REF
6	10.5506

Recommended surgical sequence

Drill: DRLNC, DRP200, DRP280, DRP310, DRP360, DRP410, DRP425

Stop: STC2506, STC2506, STC2506, STC3406, STC3406, STC3406