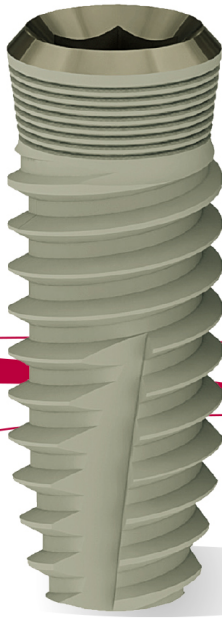


SHi Cortical internal connection implants

The SHi Cortical implant was developed with a high capacity of cut thread profile. This makes it an implant easy to use since it can be placed with up to 30% less initial torque, in compact bones, applying the same drilling protocol, which turns out to be excellent for planning cases in the lower jaw and bones type I and II.



CARACTERÍSTICAS:

- Cylindrical self tapping- implant
- Internal hexagonal connection
- Microdrilled collar
- Double entry thread
- Excellent primary stability
- Treated surface
- Wide variety of SHi prosthetic solutions
- Sterile package presentation. With multifunctional fixture mount and without fixture mount



Measures

Ø3,75



Ø4,20



Ø5,00



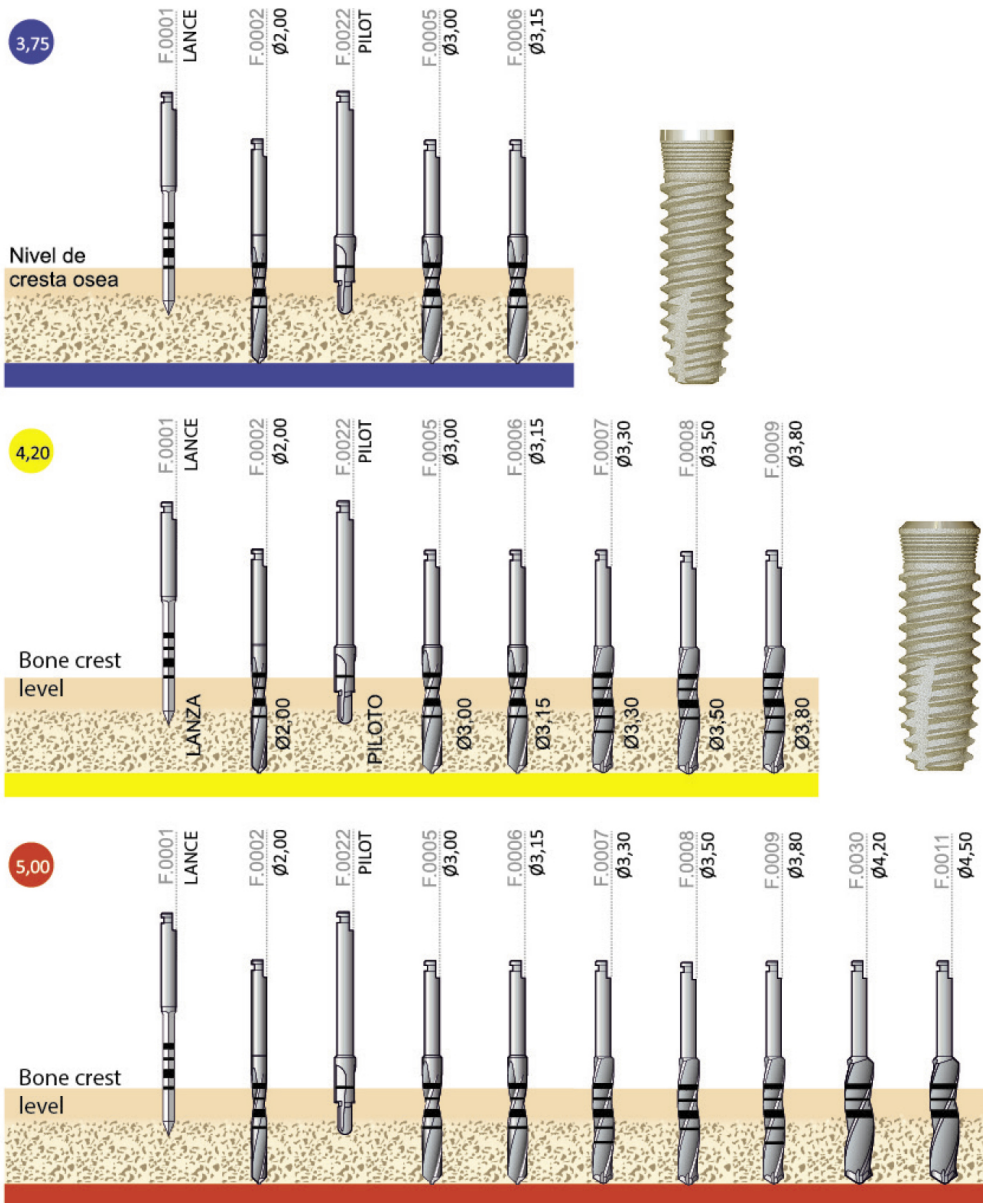
NOTE "The codes which have the letter M stand for fixture mounted implants"

Placement

Basic instruments for placement

- | | | | |
|--|--------|---|-----------|
| 1. Lance drill 2,00 mm | F.0001 | 10. Twist drill three-edges $\varnothing 4,50$ mm | F.0011 |
| 2. Twist drill two-edges $\varnothing 2,00$ mm | F.0002 | 11. Fixture mount driver DAI.000.M ratchet wrench or imp. counter-angle SHi | DCI.000.L |
| 3. Pilot drill 2 to 3 | F.0022 | 12. Straight parallel pin | h.0024 |
| 4. Twist drill two-edges $\varnothing 3,00$ mm | F.0005 | 13. Ratchet wrench | h.0006 |
| 5. Twist drill two-edges $\varnothing 3,15$ mm | F.0006 | 14. Hand rotating hexagon screw driver 0,050" long | DGH.050.L |
| 6. Twist drill three-edges $\varnothing 3,30$ mm | F.0007 | | |
| 7. Twist drill three-edges $\varnothing 3,50$ mm | F.0008 | | |
| 8. Twist drill three-edges $\varnothing 3,80$ mm | F.0009 | | |
| 9. Twist drill three-edges $\varnothing 4,20$ mm | F.0030 | | |

Drilling protocol SHi Cortical



Platform switching

SHi Cortical implant system allows carrying out exchange of platforms among implants 3,75 and 4,20

