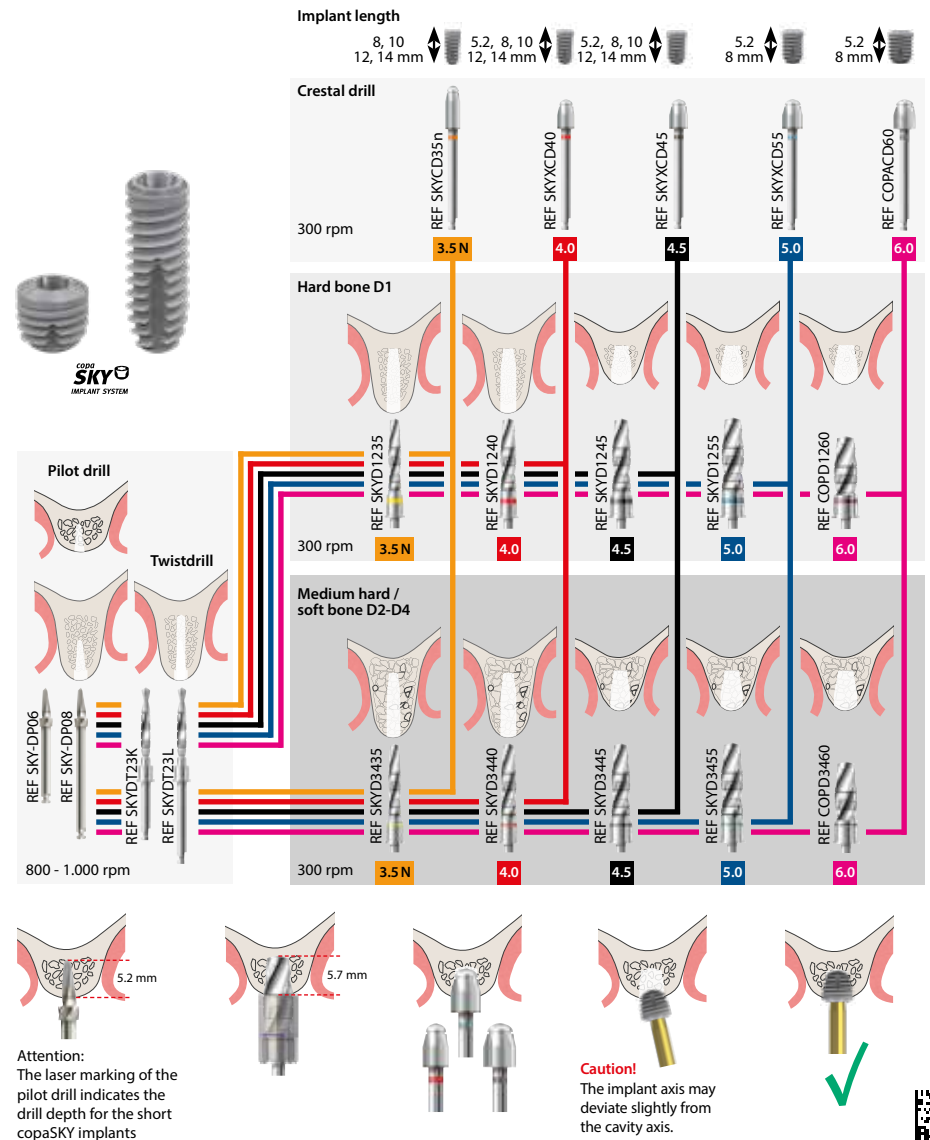
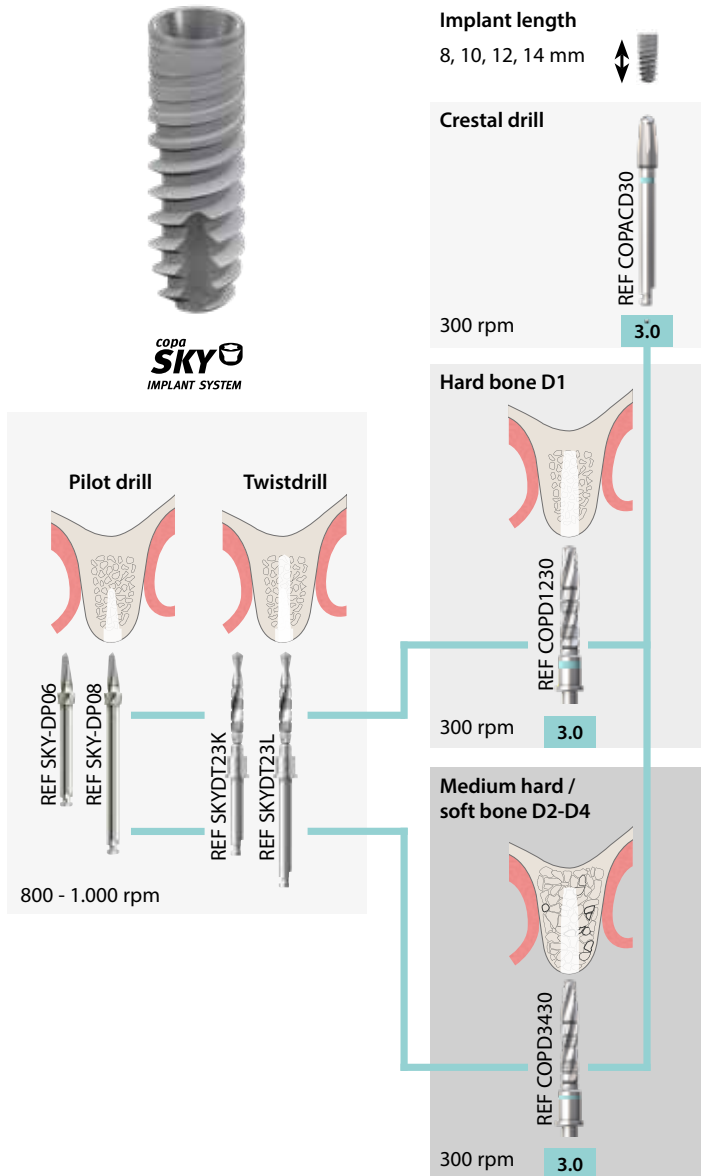


Surgical protocol for copaSKY Ø 3.0

Surgical protocol for ^{copa}SKY



Mistake and subject to change reserved

009829GB-20240614



Surgical protocol for



- optimized, bone quality-oriented set of instruments and surgical protocol for unsurpassed primary stability
- Drills with detachable drill stops
- Reduction of the number of drills for increased control and dependability during surgery

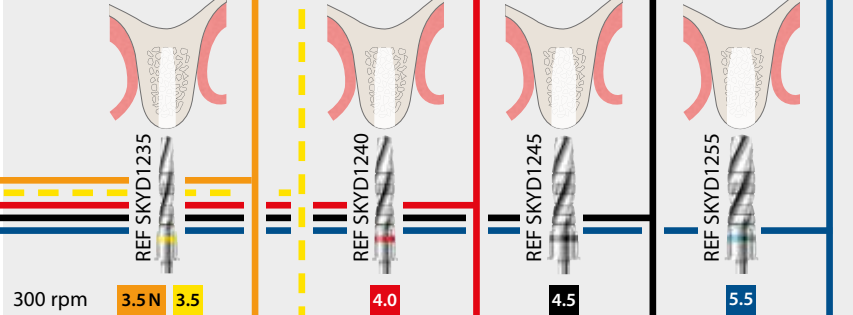
Implant length



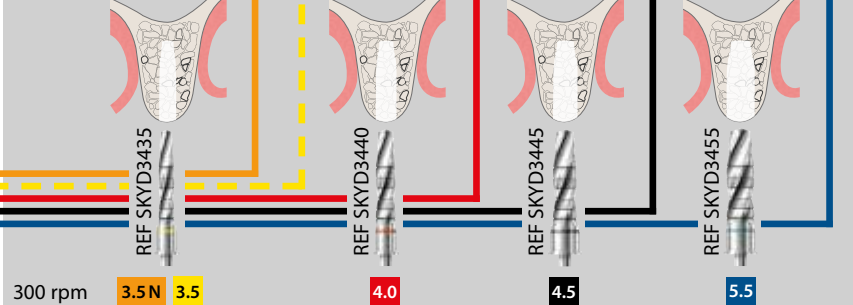
Crestal drill



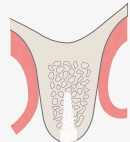
Hard bone D1



Medium hard / soft bone D2-D4

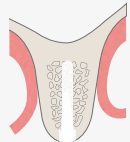


Pilot drill



REF SKY-DP06
REF SKY-DP08

Twistdrill



REF SKY-DT23K
REF SKY-DT23L

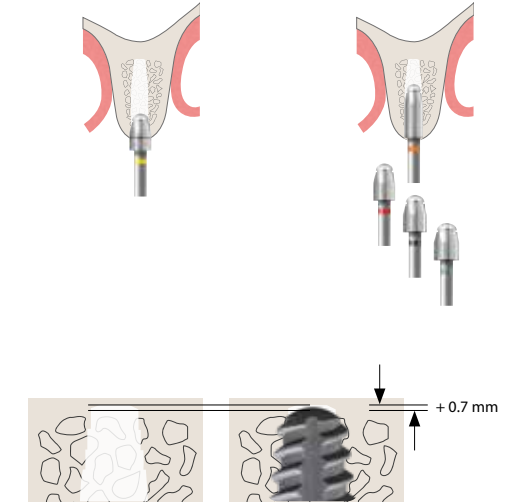
800 - 1.000 rpm

With the 3.5 diameter blueSKY and SKY classic implants, the crestal drill is only sunk up to the laser marking.

In the following implants:

- narrowSKY
- blueSKY 4.0 to 5.5
- SKY classic 4.0 to 4.5

the crestal drill is completely inserted.



Detachable drill stops

