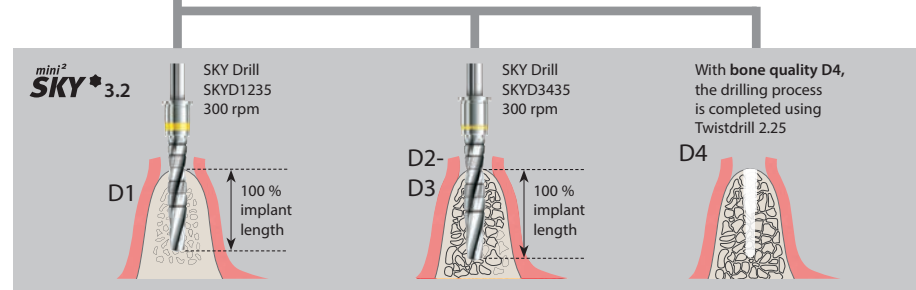
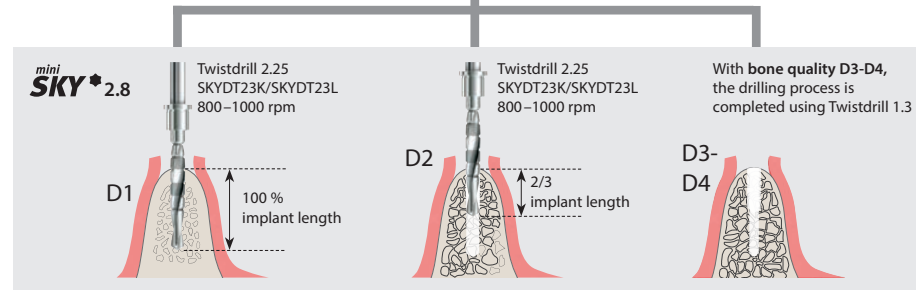
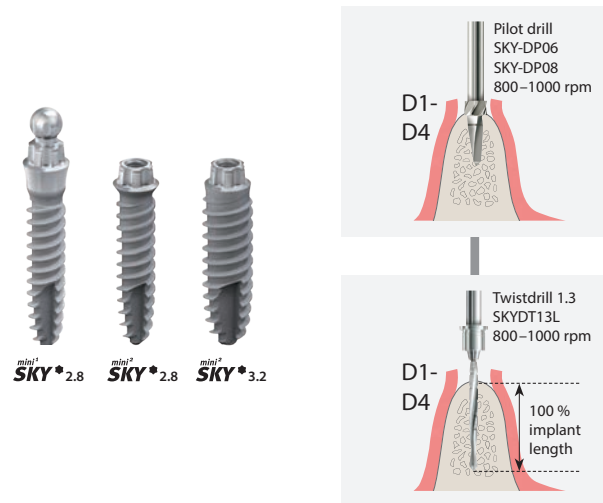
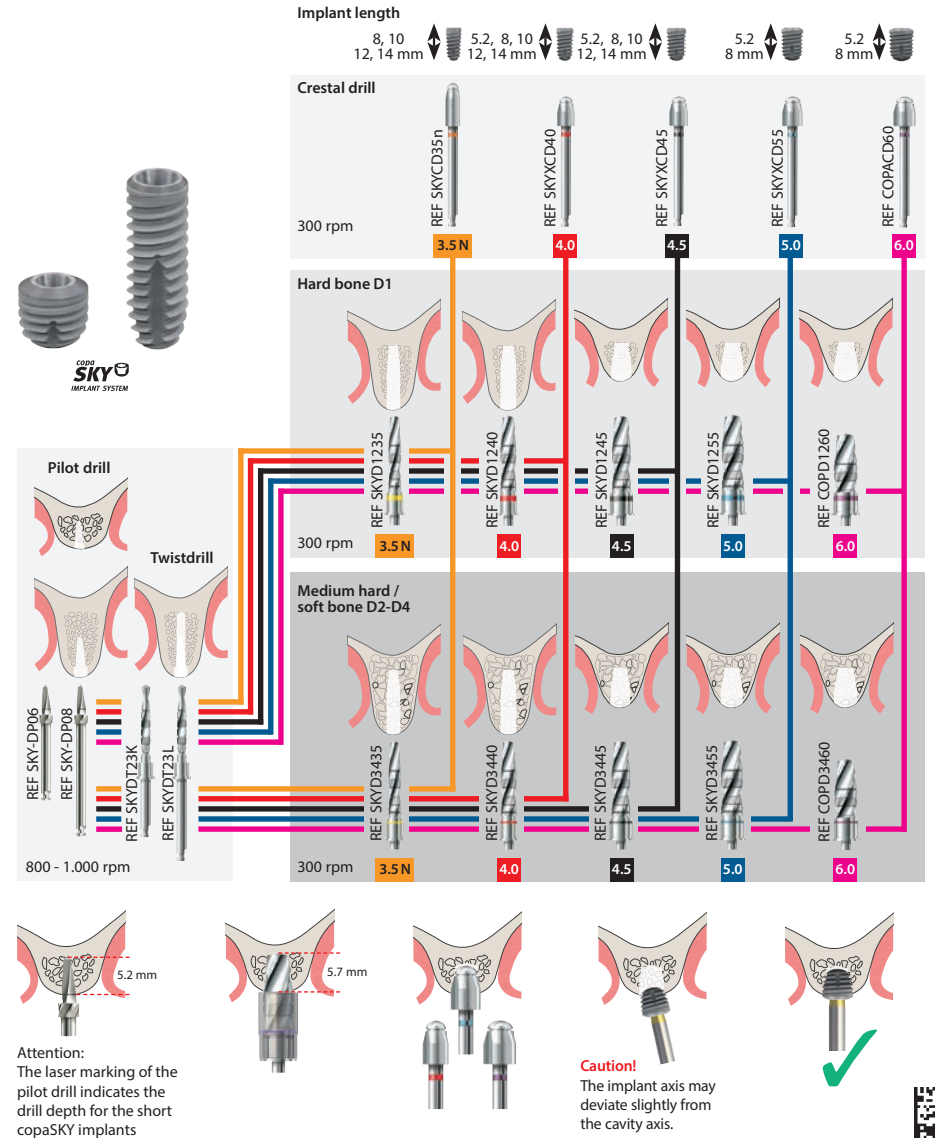


Surgical protocol for *mini¹* SKY[★] *mini²* SKY[★]



Surgical protocol for *copa* SKY[⊞]



Mistake and subject to change reserved

009829GB-20191025



DENTAL INNOVATIONS
SINCE 1974

bredent^{group}

bredent^{group}

Surgical protocol for

narrow
SKY

blue
SKY

classic
SKY

white
SKY

- 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

8, 10, 12, 14, 16 mm

8, 10, 12, 14, 16 mm

8, 10, 12, 14, mm

8, 10, 12, mm



Crestal drill

300 rpm

REF SKYCD35n

REF SKYCD35

REF SKYCD40

REF SKYCD45

REF SKYCD55

Hard bone D1

300 rpm

REF SKYD1235

REF SKYD1240

REF SKYD1245

REF SKYD1255

Medium hard / soft bone D2-D4

300 rpm

REF SKYD3435

REF SKYD3440

REF SKYD3445

REF SKYD3455

Pilot drill

Twistdrill

REF SKY-DP06

REF SKY-DP08

REF SKYDT23K

REF SKYDT23L

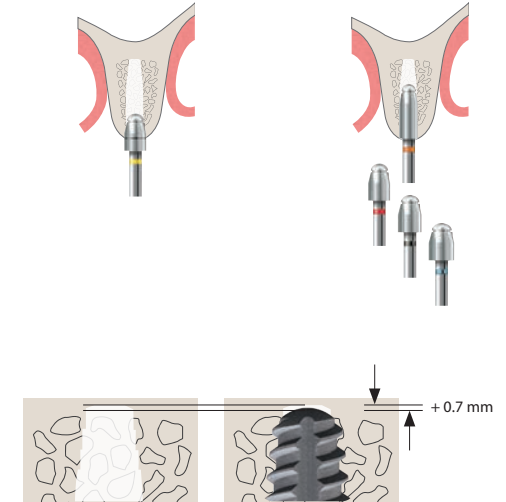
800 - 1.000 rpm

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

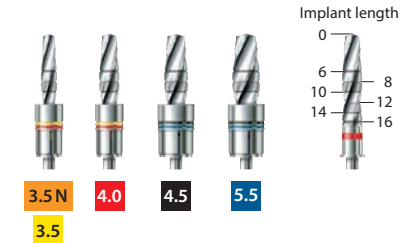
In the following implants:

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

the crestal drill is completely inserted.



Detachable drill stops



DENTAL INNOVATIONS
SINCE 1974

bredent
group