

SKY pro guide



SIMPLE

SAFE

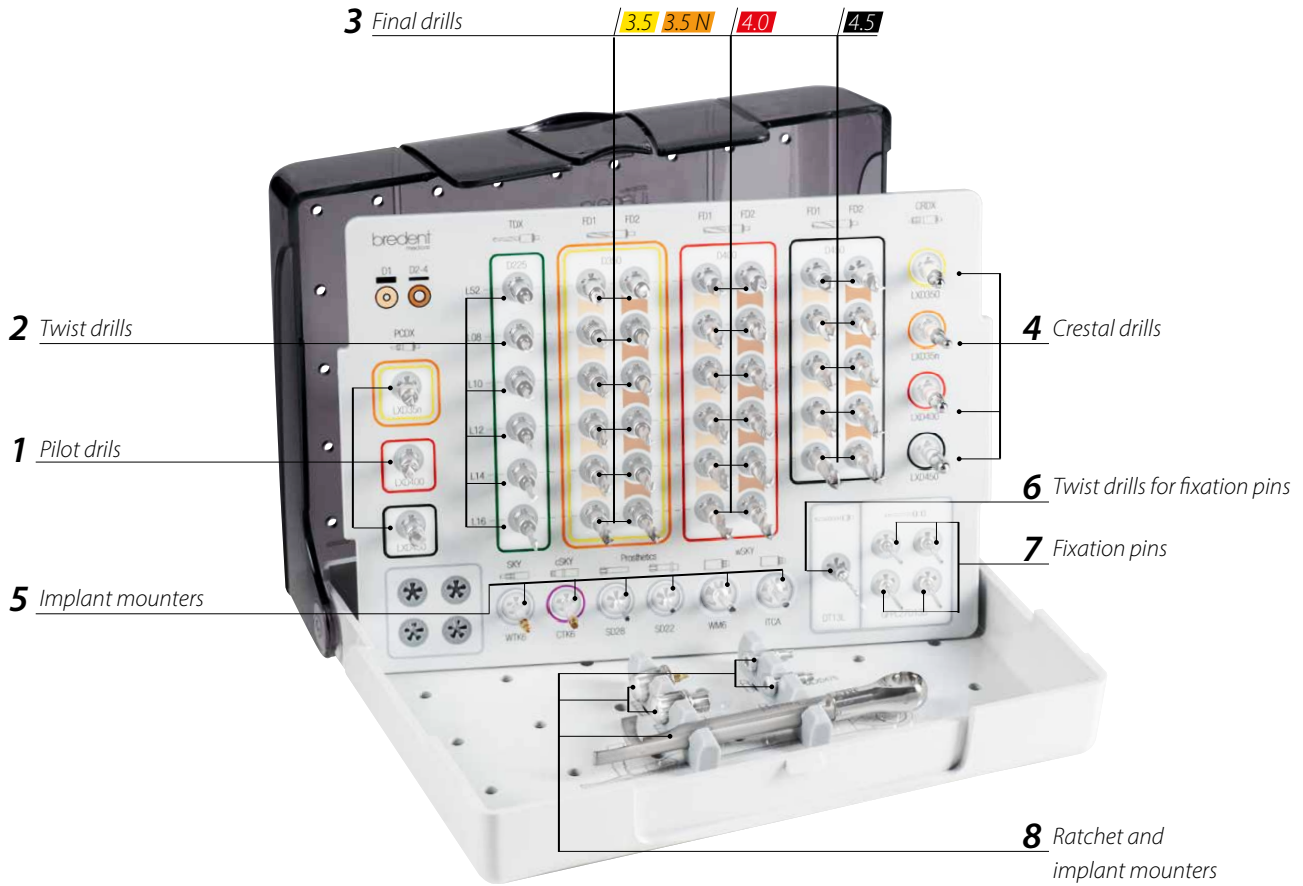
FAST

Guided and highly precise with just one sleeve.

SKY pro guide

2

Your introduction to precision in guided implantology



SKY pro guide surgical tray (instruments included)

REF SKYPROGST1

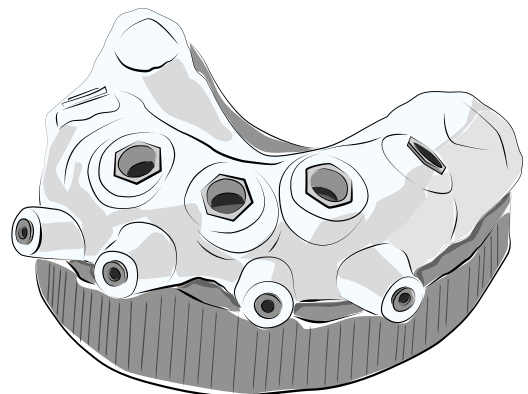
Instruments for all SKY implants
with Ø 3.5, Ø 4.0 and Ø 4.5.



SKY guided fixation pin
Ø 1.35 mm L 27mm
REF GFPL27D135



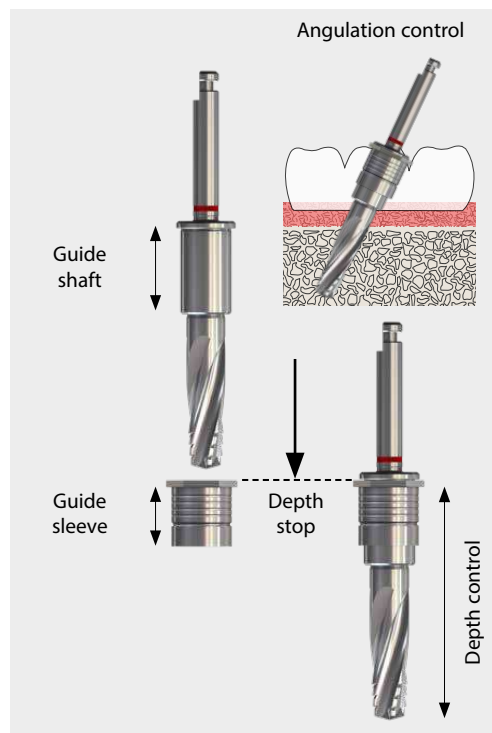
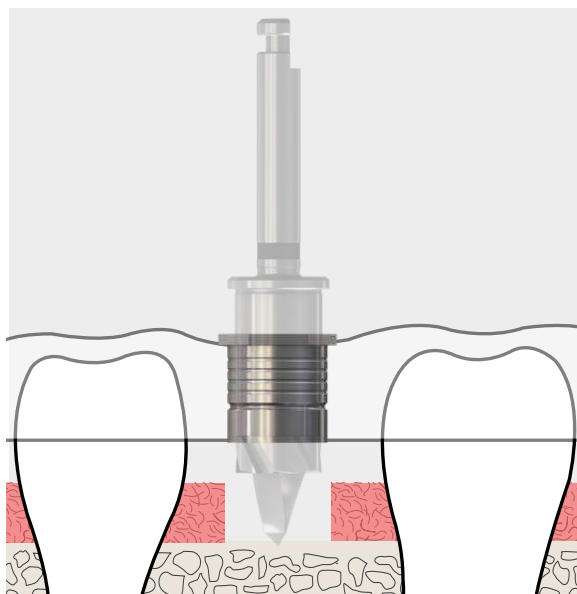
SKY guided fixation pin sleeve
Ø 1.35 mm L 6mm
REF GFSL06D135



The fixation pins enable secure fixation of the drilling template.

Principle of function

Maximum safety when reaching the drilling depth and angulation by guiding the drills through the high-precision drill sleeve.



Function description

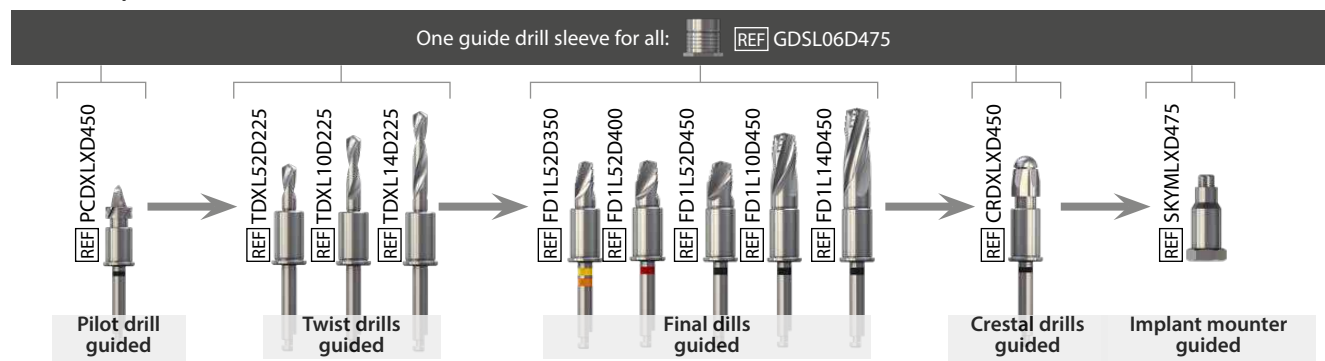


Practical: the lower part of the tray contains ratchets and tools for inserting the implants.



One system for all SKY implants from Ø 3.5 – 4.5 mm. In addition, individual pilot holes, can also be achieved in a guided manner.

Case example: bSKY4514



SKY pro guide

Component overview



SKY pilot drills, guided



SKY twist drills, guided



SKY final drills, guided – hard bone D1

	L 5.2 mm	L 8 mm	L 10 mm	L 12 mm	L 14 mm	L 16 mm
3.5 N	FD1L52D350	FD1L08D350	FD1L10D350	FD1L12D350	FD1L14D350	FD1L16D350
3.5	FD1L52D400	FD1L08D400	FD1L10D400	FD1L12D400	FD1L14D400	FD1L16D400
4.0	FD1L52D450	FD1L08D450	FD1L10D450	FD1L12D450	FD1L14D450	—
4.5						

SKY final drills, guided – medium hard / soft bone D2, D3, D4

	L 5.2 mm	L 8 mm	L 10 mm	L 12 mm	L 14 mm	L 16 mm
3.5 N	FD2L52D350	FD2L08D350	FD2L10D350	FD2L12D350	FD2L14D350	FD2L16D350
3.5	FD2L52D400	FD2L08D400	FD2L10D400	FD2L12D400	FD2L14D400	FD2L16D400
4.0	FD2L52D450	FD2L08D450	FD2L10D450	FD2L12D450	FD2L14D450	—
4.5						

SKY crestal drills, guided



Implant mounters, guided – copaSKY



Implant mounters, guided – SKY



Implant mounters



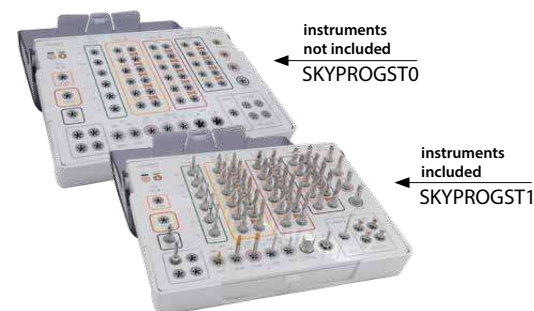
Prosthetic keys



Drill sleeves – pro guide



SKY pro guide – surgical tray



SKY Torque Wrench Pro



Fixation pin sleeves



Twist drill for fixation pins, guided



Fixation pins

