

- Place used instruments into a disinfection bath immediately after surgery  
(for example, disinfecting agent by Komet: DC1)
- Take all instruments and drills out of the OP-Tray
- Clean the OP-Tray carefully with a soft and moist cloth
- Disassembly of assembled (mounted) products
- Cleaning with a soft brush under running water
- Disinfecting in a disinfection bath  
(for example, disinfecting agent by Komet: DC1)
- Rinse the instruments with distilled water three times
- Careful drying with line-free disposable cloths. Drying the drillholes with oil-free compressed air
- Check for damage and corrosion
- Sort the instruments/drills into the OP-Tray
- Shrink-wrap the OP-Tray in a sterilization pouch;  
ensure dry and dust-free storage
- Sterilize shortly before the next use  
⇒ 5 minutes at 134° C (+/- 1° C)

## Corresponding drills

Designation	Speed	
Bone bur	800 - 1.000 rpm	
Pilot drill	800 - 1.000 rpm	
Twistdrill	800 - 1.000 rpm	
Final drill 3,5	300 rpm	
Final drill 4,0	300 rpm	
Final drill 4,5	300 rpm	
Final drill 5,5	300 rpm	
Crestal drill	300 rpm	

### Torques for SKY prosthetics

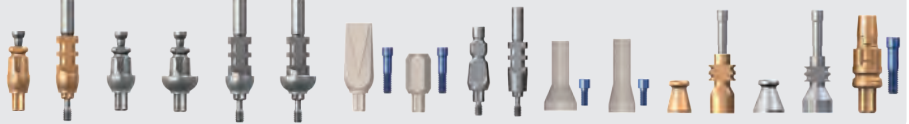
SKY cover screw  
SKY gingiva former

25 rpm 10 Ncm



SKY impression  
abutments

25 rpm 10 Ncm



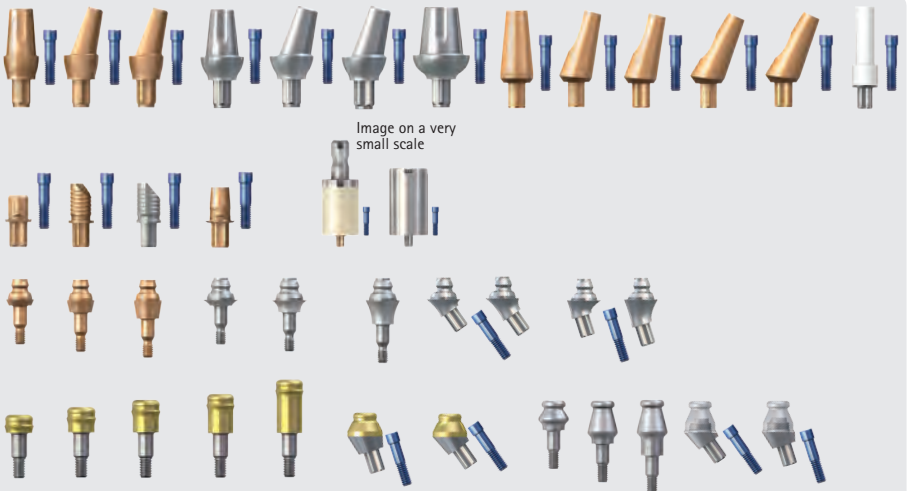
SKY temp  
SKY uni.cone  
SKY fast & fixed  
Prosthetic screw

25 rpm 18 Ncm



SKY abutments

25 rpm 25 Ncm



### Torques for miniSKY prosthetics

miniSKY Gingiva former  
impression abutments  
Scan abutment

25 rpm 10 Ncm



miniSKY abutments

25 rpm 20 Ncm



### Torques for copaSKY prosthetics

copaSKY  
Gingiva former  
impression abutments

25 rpm 10 Ncm



copaSKY abutments

25 rpm 25 Ncm

