Prosthetic Procedure

For implant level impression

Product List for Prosthetic Procedures					
Angled Abutment	4				
		ALC: 1			

fer nent				
	01		O T	























For abutment level impression

Produc	Product List for Prosthetic Procedures				
Angled Abutment					
	Closed Tray	Open Tray			
Impressing Coping	*				
	_				





















Bioconcept is Present In

More Than 6 Countries

Global Quality Guaranteed







Dental Implant System

Add: No.26, Huashan Middle Road, Xinbei Zone, Changzhou, Jiangsu, China, 213022 www.bioconcept.cn Tel:+86-519-67895691 E-mail:intlsales@bioconcept.cn









Bioconcept

Implant Design Features Surgical and Prosthetic Procedures

S-L-A Surface Internal hexagon anti-rotation connection Morse Taper Interface Platform Switching Double Threaded Tapered self-tapping



Benefit More People

www.bioconcept.cn

Bioconcept

Design Features

Platform Switching & Open thread

 Establish good biological width and reasonable stress transfer, Key to avoid bone resorption

Shallow Thread

 Upper shallow thread structure has good initial stability in soft bone

Double-lead Thread

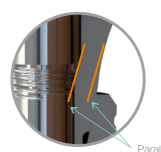
 Double-lead thread with same pitch can achieve rapid implantation, reduce bone friction

Surface Treatment

- S-L-A surface treatment can obtain best surface topography,
- Gold Standard of Surface Treatment Surface roughness gradual changes from
- neck to root, Ra1.0~2.0 μm, More in line with the biological requirements of pressure, shorten osseointegration
- Reduce the incidence rate of peri-implantitis







Parallel surface, Conical contact

• Can obtain the best mechanical stability performance, avoid clinical complications including thread loosening, fracture effectively

Internal Connection

- Upper 11 morse taper, has excellent load distribution and sealing
- Internal hexagon connection in bottom has excellent anti-rotation ability

Spiral cutting edge

- Strong self-tapping can modify the implantation direction more easily
- Increase initial stability in osteoporosis

BV packing system

- 1. When there's a clear click in removing implants with mount driver, it means they're matched well
- which can also prevent implant dropping. 2. Hexagon dodecagon design can ensure
- the accuracy of internal hexagon. 3. After implanting, handpiece will automatically
- remove the carrier, Simplify the surgical procedure;
- 4. Carrier can be used as bite measuring rod.

Closure cap is provided sterilely.

packing,to avoid

during surgery







B. Double-thread self-tapping dental implants

- 1. S-L-A surface treatment;
- 2. Double-thread structure speed up the
- 3. Open spiral cutting edge has strong
- self-tapping performance;
- 4. Interior 11° Morse taper, with excellent load distribution and good sealing;
- 5. Internal hexagon structure has excellent anti-rotation ability

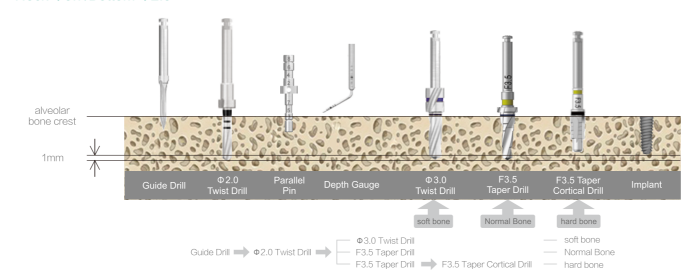
D. Sterilizing in combination with implant.



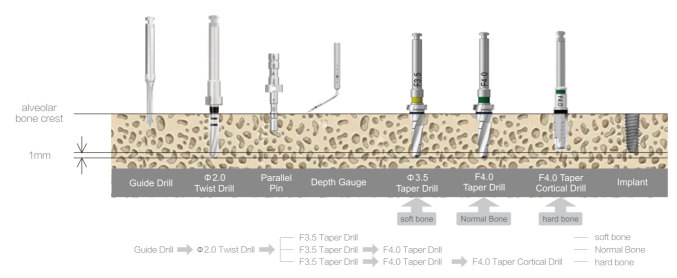
eft and right thread of screw hich can guarantee the long-term stability effectively

Surgery Procedure

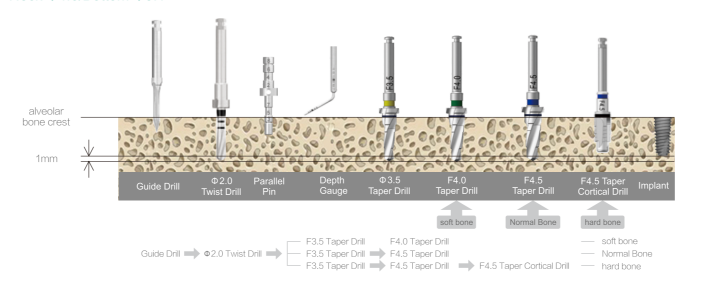
Neck Φ3.7/Bottom Φ2.5



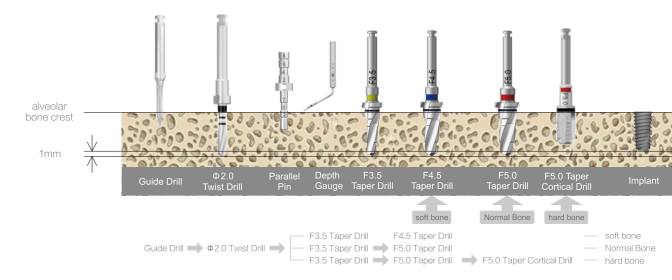
Neck Φ4.2/Bottom Φ2.8



Neck Φ4.6/Bottom Φ3.1



Neck Φ5.1/Bottom Φ3.7



1. Locating: Use guide drill with 1500 rpm

Pierce cortex to locate. Ideal rotate speed:1500rpm

2. Orientating: Use Φ2.0 Twist Drill with 1000rpm

- Drill to 5mm, feel bone quality, use parallel pin to verify the direction. Sidecut drill can be used for changing direction.
- Drill until stop ring.
- Use depth gauge to detect hole's depth and bottom condition.

3. Reaming: Use Φ3.0 Twist Drill, Taper Drill, Taper Cortical Drill with 1000rpm

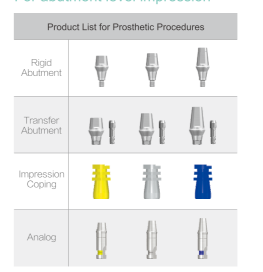
- Normal Bone (D2-D3): Use taper drill of equal diameter and length as the implant's
- Soft bone (D4): Use smaller diameter taper drill.
- Hard Bone (D1): Use taper cortical drill specifically designed.

4. Implanting: turn clockwise up to a maximum of 25rpm

- Implant by hand when there's 1 to 2 thread left.
- Implanting depth should be the same as bone plane or under bone for 0.5-1mm.
- Torque should be controlled between 25~40Ncm.

Prosthetic Procedure

For abutment level impression







Tighten RC abutment in 30Ncm





