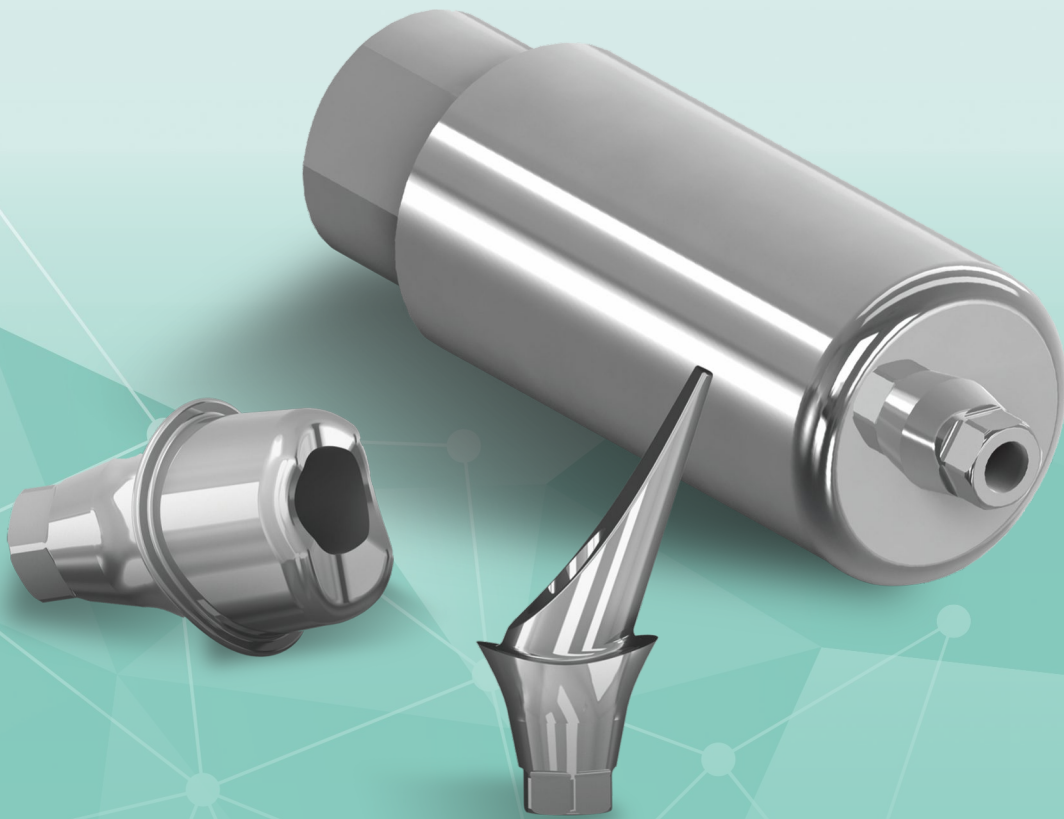


CAD/CAM Abutment

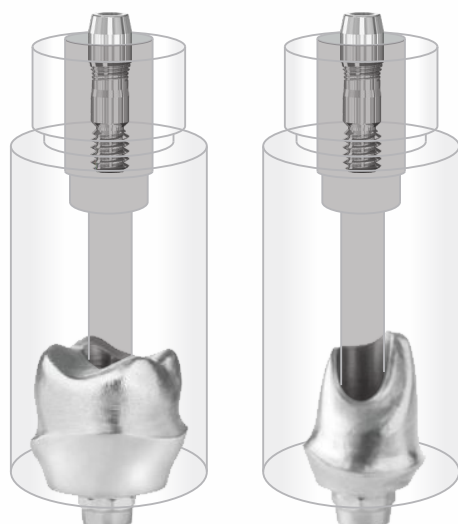
Bioconcept customized CAD/CAM abutment with high precision for excellent esthetics and long term stability



CAD/CAM Abutment Features:

- **High Strength And Toughness Titanium Alloy Material**
Guarantee the compatibility and mechanical strength of abutment
- **High-precision Interface Design**
Assure perfect connection, reducing the incidence rate of peri-implantitis
- **High Stability Fitting Connection**
Avoid screw loosening, ensuring patients long-term stable occlusal weight

CAD/CAM Abutment



Advantages of CAD/CAM Abutment

Design Features

- Customized shape design to meet more clinical applicability
- Diversification of angles ensures a balance of forces
- Avoids porcelain fracture via rationale porcelain design
- Prolongs useful life due to proper design of coping crown

Aesthetic Features

- Assures perfect shaping of gingival cuff from customized design
- Customized cutting makes the anatomical shape of the crown edge fit the anatomical shape of human gingival more closely, and protects the biological width so as to achieve good aesthetic effect

Products Table

Compatible System	Art.No	Description	Screwdriver Size	Tightening Torque
Straumann & Bioconcept Tissue level	800010	RN, Crown	Torx	35N·cm
	800010N	RN, Bridge		
	800020	WN, Crown		
	800020N	WN, Bridge		
Straumann & Bioconcept Bone level	801010	3.3NC, Crown	Torx	35N·cm
	801010N	3.3NC, Bridge		
	801020	4.1/4.8 RC, Crown		
	801020N	4.1/4.8 RC, Bridge		
Osstem TSIII & Bioconcept BV	803010	3.5 Mini, Crown	Hex 1.2	30N·cm
	803010N	3.5 Mini, Bridge		
	803020	4.0/4.5/5.0 Reglar, Crown	Hex 1.2	35N·cm
	803020N	4.0/4.5/5.0 Regular, Bridge		
Dentium Super-Line/ Implantium	803110	3.6/4.0/4.5/5.0, Crown	Hex 1.27	30N·cm
	803110N	3.6/4.0/4.5/5.0, Bridge		
Nobel Biocare NobelActive/ NobelReplace Conical	804020	3.5 NP, Crown	Star	35N·cm
	804020N	3.5 NP, Bridge		
	804030	4.3/5.0 RP, Crown	Star	35N·cm
	804030N	4.3/5.0 RP, Bridge		
Ticare Inhex Implant	807020	D3.75/4.25 STD, Crown	Hex 1.2	30N·cm
	807020N	D3.75/4.25 STD, Bridge		
	807030	D5.0 MAXI, Crown	Hex 1.2	30N·cm
	807030N	D5.0 MAXI, Bridge		
Astra Osseo Speed TX	802020	D3.5/4.0, Small, Crown	Hex 1.27	20N·cm
	802020N	D3.5/4.0, Small, Bridge		
	802030	D4.5/5.0, Large, Bridge	Hex 1.27	25N·cm
	802030N	D4.5/5.0, Large, Bridge		
Medentis Medical ICX-Implant	806010	D3.75/4.1/4.8, Crown	Hex 1.4	30N·cm
	806010N	D3.75/4.1/4.8, Bridge		