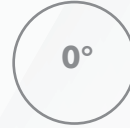


# SCREW ABUTMENTS



Screw Abutment



Angled Screw Abutment



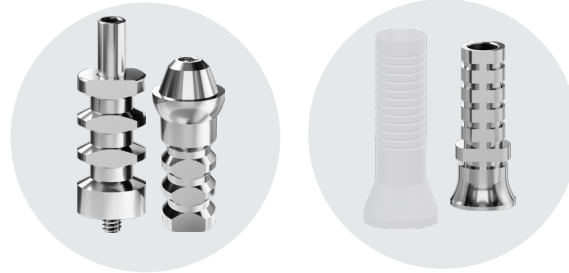
## SCREW RETAINED RESTORATIONS

Screw-retained restoration procedure allows simple and easy removal and maintenance of prosthesis during routine checkups, with minimum risk of damaging the restoration. Digital components offer full digital workflow.

**Partial**



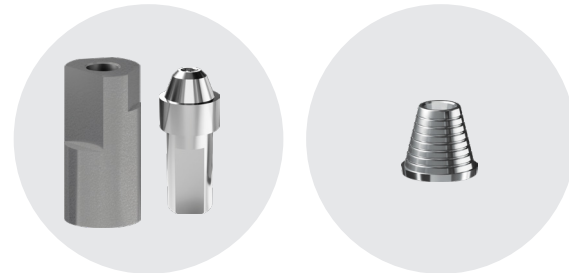
Internal conical connection with hexagonal interlocking offers a tight seal and high mechanical strength.



**Full**



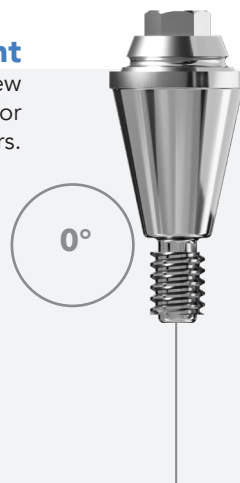
For conventional immediate restoration a titanium temporary abutment can be used. Burn-out cylinder is used for final metal cast restoration.



Digital scanbody and analog are used to make CAD/CAM restorations. Final restoration is cemented to metal coping and fixed onto screw abutment.

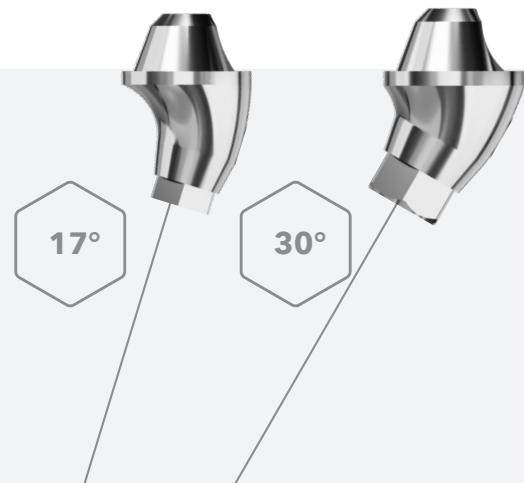
**Screw Abutment**

is used for screw retained prosthesis for bridges and bars.





**Angled Screw Abutment**

allows to place tilted implants to avoid anatomically compromised parts in upper and lower jaw. Seamless round shape ensures easier fitting into the implant when compared conventional designs.





## Screw Abutment



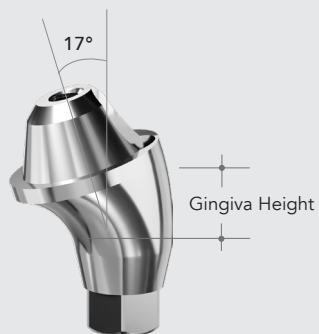
	Gingiva Height	Platform Diameter	Ref. Code
 	1.5	4.8	260015N
	2.5		260025N
	3.5		260035N





	Gingiva Height	Platform Diameter	Ref. Code
 	1.5	4.8	260015R
	2.5		260025R
	3.5		260035R
	4.5		260045R





## Angled Screw Abutment



	Angle	Gingiva Height	Platform Diameter	Ref. Code
 	17°	2.7	4.8	261727N
		3.5		261735N
	30°	3.5		263035N
		4.0		263040N



	Angle	Gingiva Height	Platform Diameter	Ref. Code
 	17°	2.7	4.8	261727R
		3.5		261735R
	30°	3.5		263035R
		4.0		263040R



# Screw Abutment Prosthetic Procedures

