SCREW ABUTMENTS



Screw Abutment







SCREW RETAINED RESTORATIONS

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





Full

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



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.

0°



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



Angled Screw Abutment









Platform

Diameter

4.8

	Angle	Gingiva Height	
	17°	2.7	
		3.5	
	30°	3.5	
/25 NCM	50	4.0	

Ref. Code
261727N
261735N
263035N
263040N





Ref. Code
261727R
261735R
263035R
263040R





Screw Abutment Prosthetic Procedures

