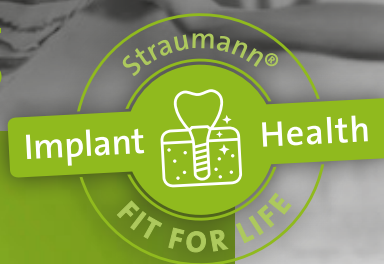


PROSTHETIC EFFICIENCY

Straumann® Ceramic Healing Abutments
The first step to harmonious
soft-tissue healing



Harmonious soft-tissue healing from the day of surgery

The Straumann® Ceramic Healing Abutments offer favorable conditions for soft-tissue attachment, thereby supporting a healthy peri-implant environment. Their well-proven zirconia material also helps surgeons and prosthodontists looking for less plaque attachment and supports soft-tissue healing from the day of surgery.



| Favorable soft-tissue attachment

- In general, more favorable soft-tissue attachment around zirconia than around titanium, with blood circulation similar to that around a natural tooth^{1,2}
- More mature and pronounced soft-tissue integration on zirconia compared to titanium³⁻⁷



| Designed for healthy peri-implant environment

- Less plaque attachment on zirconia due to smoother surface compared to titanium^{2,3,8-9}





Esthetics from the day of surgery

- Ceramic abutments for the healing phase
- Final restoration using Straumann® Cares® ceramic options



For more information see the Straumann® CARES® portfolio



Ease of use

- Aspiration security thanks to integrated screw
- Color coding for clear identification of the corresponding prosthetic platform



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Ceramic Healing Abutments

NC Ceramic Healing Abutments

Product	Material	Description	Height	Art. No.	Image
Sterile NC Ceramic Healing Abutment	ZrO ₂ /TAN	Ø 3.6 mm, conical	2 mm	024.2222Z	
			3.5 mm	024.2224Z	
			5 mm	024.2226Z	
		Ø 4.8 mm, conical	2 mm	024.2242Z	
			3.5 mm	024.2244Z	
			5 mm	024.2246Z	

RC Ceramic Healing Abutments

Product	Material	Description	Height	Art. No.	Image
Sterile RC Ceramic Healing Abutment	ZrO ₂ /TAN	Ø 4.5 mm, conical	2 mm	024.0000Z	
			4 mm	024.0001Z	
			6 mm	024.0002Z	
		Ø 5 mm, conical	2 mm	024.4222Z	
			4 mm	024.4224Z	
			6 mm	024.4226Z	
		Ø 6 mm, conical	2 mm	024.0003Z	
			4 mm	024.0004Z	
			6 mm	024.0005Z	
		Ø 6.5 mm, conical	2 mm	024.4242Z	
			4 mm	024.4244Z	
			6 mm	024.4246Z	

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