

















# Straumann® CARES® Options for Straumann® Pro Arch




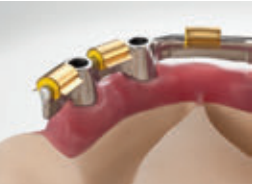








	Bars					Bridges					
	one-piece		two-piece			one-piece		two-piece			
	Implant level	Abutment level on SRA	CARES® X-Stream™			Implant level	Abutment level on SRA	CARES® X-Stream™			
<b>CARES® Screw-retained restorations</b>	 Advanced Fixed Bar	 Basic Fixed Bar	 Basic Fixed Bar   Advanced Fixed Bar			 Bridge		 Full-contour bridge			
Shape		    	    			-	-	-	-	-	
<b>CARES® X-Stream™</b>											
on Variobase® Coping (on SRA)					×	×				×	×
on Variobase® Abutment					×	×				×	×
<b>Material</b>											
coron®	×	×	×	×	×	×	×	×	(X)	×	(X)
Titanium Grade 4	×	×	×	×	×	×	×	×	(X)	×	(X)
zerion® LT					×	×				×	(X)
3M™ ESPE™ Lava™ Plus zirconia					×	×				×	×
Katana ML zirconia					×	×				×	×
polycon® ae										(X)	×

× = available  
 (X) = available, but usually not used in this indication  
 SRA = Screw-retained Abutment

## Additional information

- Straumann® CARES® bars and bridges available via Straumann® CARES® Visual and Dental Wings
- Straumann® Scan&Shape for screw-retained bars and bridges service only available in USA
- one-piece restoration = direct connection of framework to implant or screwed onto abutment
- two-piece restoration = additional component (Variobase®) connected with framework

# Straumann® CARES® Options for Edentulous Treatments










Bars						
one-piece/two-piece (indicated with x in brackets)						
CARES® Removable restorations						
	Dolder® Bar U-Shape	Dolder® Bar Egg-Shape	Ackerman Bar®	MP Clip®	Round Bar	Milled Bar
Shape						
Restoration on implant level	x	x	x	x	x	x
Restoration on abutment level (on SRA)	x	x	x	x	x	x
<b>CARES® X-Stream™</b>						
on Variobase® Coping (on SRA)	(x)	(x)	(x)	(x)	(x)	(x)
on Variobase® Abutment	(x)	(x)	(x)	(x)	(x)	(x)
<b>Material</b>						
coron®	x	x	x	x	x	x
Titanium Grade 4	x	x	x	x	x	x
zerion® LT						
3M™ ESPE™ Lava™ Plus zirconia						
polycon® ae						



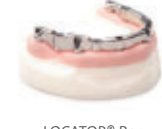





x = available

(x) = available, but usually not used in this indication

SRA = Screw-retained Abutment

# Createch Options for Straumann® Pro Arch

	Hybrids			Telescopic solutions				Screw-retained bridges		
<b>Createch Screw-retained restorations*</b>										
	Hybrid	Abutment hybrid	Basic hybrid	Removable telescopic	Removable anatomic telescope	Telescopic hybrid	Anatomic telescopic hybrid	Full-arch bridge	Screw-retained bridge with gum support	
Shape	-	-	-	-	-	-	-	-	-	
Restoration on implant level	×	×	×	×	×	×	×	×	×	
Restoration on abutment level*	×	×	×	×	×	×	×	×	×	
Material										
Cobalt chromium	×	×	×	×	×	×	×	×	×	
Titanium Grade 5	×	×	×	×	×	×	×	×	×	

	Bars			
<b>Createch Removable restorations</b>				
	Createch Bar	Dolder® Bar	LOCATOR® Bar	Preci-Vertex® Bar
Shape				
Restoration on implant level	×	×	×	×
Restoration on abutment level*	×	×	×	×
Material				
Cobalt chromium	×	×	×	×
Titanium Grade 5	×	×	×	×

## Createch Option for Edentulous Treatments

× = available  
 (×) = available, but usually not used in this indication

**Additional information**  
 \* restorations available for abutment level for the following platforms:  
 Straumann® Multibase, Straumann® Screw-retained Abutment, synOcta® 1.5

Createch may not be available in all countries

Dolder® is a registered trademark from Prof. Eugen Dolder, exclusively licenced to Cendres + Métaux Holding SA, Switzerland. Ackermann Bar® and MP-Clip® are registered trademarks licenced to Cendres + Métaux Holding SA, Switzerland. LOCATOR® is a registered trademark of Zest IP Holdings LLC, USA. Preci-Vertex® is a registered trademark of Alphadent N.V., Belgium.

**International Headquarters**, Institut Straumann AG, Peter Merian-Weg 12

© Institut Straumann AG, 2016. All rights reserved.  
 Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.