

	TOOTH RESTORATION ³										IMPLANT-BORNE ³		
	SINGLE-TOOTH RESTORATIONS					BRIDGES			SPECIALS				
	Coping	Partial Crown	Crown	Veneer	Inlay/Onlay ¹	Inlay/Maryland bridge	Maximum number of bridge elements ²	Maximum number of pontics in the anterior/posterior region	Telescopic crown	Bar and retaining attachment	Straumann® CARES® Abutment	Straumann® CARES® Screw-retained Bridge	Straumann® CARES® Bars
RESIN NANO CERAMIC													
3M™ ESPE™ Lava™ Ultimate Restorative	●	●	●	●									
CERAMIC													
3M™ ESPE™ Lava™ Plus Zirconia	●		●		●	16	4/2	●	●				
zerion®	●				●	16	4/2	●	●				
Zirconium-dioxide for CARES® Abutment										●			
IPS e.max® CAD – MO	●												
IPS e.max® CAD – LT		●	●	●									
IPS e.max® CAD – HT		●	●	●	●								
IPS Empress® CAD – Multi and LT		●	●	●									
IPS Empress® CAD – HT					●	●							
VITA Mark II		●	●	●	●								
VITA TriLuxe		●	●	●									
METAL													
ticon®	●		●		●	16	4/3	●	●				
Titanium for CARES® Abutment										●			
Titanium for CARES® SRBB										●	●	●	
TAN for CARES® Abutment										●			
coron®	●		●		●	16	4/3	●	●		●	●	
POLYMERS													
polycon® ae	●		●		●	16	1/1						
polycon® cast	◆		◆		◆	16	4/4	◆	◆				

● Strongly recommended application ● Possible application ◆ Acrylic burn-out

¹ Veneerable inlay / onlay for zerion®, ticon®, coron® and polycon® ae materials.

² Availability of the maximum bridge elements can vary from country to country.

³ Application and material availability might differ from country to country.