















Opzioni Straumann® CARES® per Straumann® Pro Arch

	Barre						Ponti				
	Un pezzo				Due pezzi		Un pezzo		Due pezzi		
	Livello impianto		Livello componente secondaria su CSA		CARES® X-Stream™		Livello impianto	Livello componente secondaria su CSA		CARES® X-Stream™	
Ricostruzioni avvitate CARES®											
	Barra fissa avanzata		Barra fissa base		Barra fissa base	Barra fissa avanzata	Ponte	Ponte a contorno pieno	Ponte	Ponte a contorno pieno	
Forma							-	-	-	-	-
CARES® X-Stream™											
su cappetta Variobase® (su CSA)					×	×				×	×
su componente secondaria Variobase®					×	×				×	×
Materiale											
coron®	×	×	×	×	×	×	×	×	(X)	×	(X)
titanio grado 4	×	×	×	×	×	×	×	×	(X)	×	(X)
zerion® LT					×	×				×	(X)
3M™ ESPE™ Lava™ Plus zirconia					×	×				×	×
Katana ML zirconia					×	×				×	×
polycon® ae										(X)	×

× = disponibile









(X) = disponibile ma generalmente non utilizzato per questa indicazione

CSA = Componente secondaria avvitata

Informazioni supplementari

- Barre e ponti Straumann® CARES® disponibili mediante Straumann® CARES® Visual e Dental Wings
- Il servizio Straumann® Scan & Shape per barre e ponti avvitati è disponibile solo negli Stati Uniti.
- Ricostruzione di un pezzo = connessione diretta della struttura all'impianto o avvitamento sulla componente secondaria
- Ricostruzione di due pezzi = componente aggiuntiva (Variobase®) connessa alla struttura

Opzioni Straumann® CARES® per trattamento di edentulia










		Barre					
		monopezzo/due pezzi (indicato con x tra parentesi)					
Ricostruzioni mobili CARES®							
		Barra Dolder® a U	Barra Dolder® ovale	Ackerman Bar®	MP Clip®	Barra tonda	Barra fresata
	Forma						
	Ricostruzione a livello impianto	×	×	×	×	×	×
	Ricostruzione a livello componente secondaria (su CSA)	×	×	×	×	×	×
CARES® X-Stream™							
	su cappetta Variobase® (su CSA)	(×)	(×)	(×)	(×)	(×)	(×)
	su componente secondaria Variobase®	(×)	(×)	(×)	(×)	(×)	(×)
Materiale							
	coron®	×	×	×	×	×	×
	titanio grado 4	×	×	×	×	×	×
	zerion® LT						
	3M™ ESPE™ Lava™ Plus zirconia						
	polycon® ae						









× = disponibile

(×) = disponibile ma generalmente non utilizzato per questa indicazione

CSA = Componente secondaria avvitata

Opzioni Createch per Straumann® Pro Arch

	Ibride			Soluzioni telescopiche				Ponti avvitati	
Ricostruzioni avvitate Createch*									
	Ibrido	Ibrido per componente secondaria	Ibrido base	Telescopio rimovibile	Telescopio anatomico rimovibile	Ibrido telescopico	Ibrido telescopico anatomico	Ponte ad arcata completa	Ponte avvitato con supporto gengive
Forma	-	-	-	-	-	-	-	-	-
Ricostruzione a livello impianto	×	×	×	×	×	×	×	×	×
Ricostruzione a livello componente secondaria*	×	×	×	×	×	×	×	×	×
Materiale									
Cobalto-cromo	×	×	×	×	×	×	×	×	×
titanio grado 5	×	×	×	×	×	×	×	×	×

	Barre			
Ricostruzioni mobili Createch				
	Barra Createch	Barra Dolder®	Barra LOCATOR®	Barra Preci-Vertex®
Forma				
Ricostruzione a livello impianto	×	×	×	×
Ricostruzione a livello componente secondaria*	×	×	×	×
Materiale				
Cobalto-cromo	×	×	×	×
titanio grado 5	×	×	×	×

Opzioni Createch per trattamento di edentulie

× = disponibile
 (×) = disponibile ma generalmente non utilizzato per questa indicazione

Informazioni supplementari

* ricostruzioni disponibili per livello componente secondaria per le seguenti piattaforme: Straumann® Multibase, componente secondaria avvitata Straumann®, synOcta® 1.5

Createch potrebbe non essere disponibile in tutti i Paesi.

Dolder® è un marchio registrato del Prof. Eugen Dolder, concesso in licenza esclusiva a Cendres + Métaux Holding SA, Svizzera. Ackermann Bar® e MP-Clip® sono marchi registrati concessi in licenza a Cendres + Métaux Holding SA, Svizzera. LOCATOR® è un marchio registrato di Zest IP Holdings LLC, USA. Preci-Vertex® è un marchio registrato di Alphadent N.V., Belgio.

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

© Institut Straumann AG, 2016. Tutti i diritti riservati.
 Straumann® e/o altri marchi e loghi Straumann® qui citati sono marchi di fabbrica o marchi registrati di Straumann Holding AG e/o delle sue affiliate.