

axiom[®] 2.8



Catalogo prodotti

Axiom® 2.8

La soluzione per spazi mediodistali ristretti nel settore incisivo

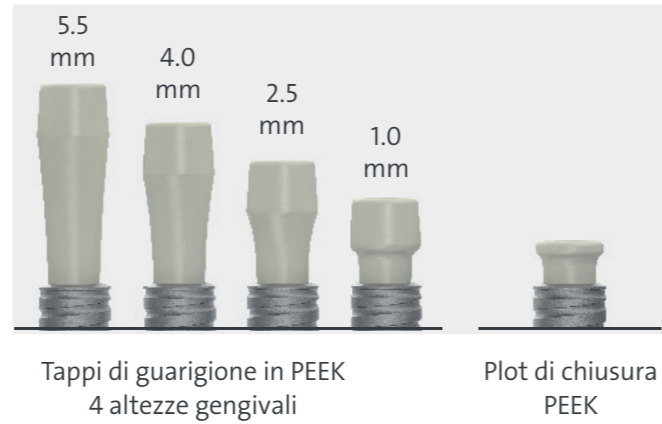
- 3 lunghezze di impianto 10, 12 e 14 mm
- 4 angolazioni pilastro 0°, 7°, 15° e 23°
- 4 altezze gengivali: 1,0, 2,5, 4,0 e 5,5 mm

UN VERO IMPIANTO STRETTO IN "DUE PARTI"

- Gestione ottimale del piano di trattamento e dei tessuti molli
- Conservazione del diametro 2,8 anche per profilo protesico

PORTFOLIO PROTESICO COMPLETO

- Pilastro temporaneo PEEK
- Intervento a una o due fasi



PROFILO DI EMERGENZA COSTANTE DAL TAPPO DI GUARIGIONE AL PILASTRO FINALE

- Nessuna tensione indebita sul tessuto molle



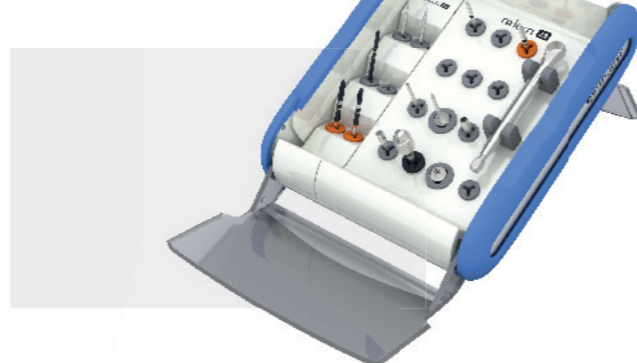
IMBALLAGGIO INTELLIGENTE DELL'IMPIANTO

- Codice colore arancione dedicato a Axiom® 2.8



KIT CHIRURGICO E PROTESI DEDICATO

- Layout facile, pratico e logico



CONNESSIONE CONICA

Connessione conica Morse a tenuta ermetica con semiangolo 3°

UN IMPIANTO A DIAMETRO STRETTO PER IL SETTORE INCISIVO

Per casi con spazio mesiodistale stretto, per ricostruzioni unitarie.

COLLO FILETTATO DRITTO





Ancoraggio ottimizzato



• AXIOM® 2.8

Impianto conico-cilindrico con inserto controllato e guidato

Impianti

STERILE	
Plot di chiusura incluso OPIM028 	
AXIOM® 2.8	
LUNGHEZZA	Ø 2.8 mm
10 mm	 OP28100
12 mm	 OP28120
14 mm	 OP28140
Film di calibrazione Axiom® 2.8	OPFC28_NOT

















Tappi di guarigione in PEEK

ALTEZZA	AXIOM® 2.8
1.0 mm	 OPHS210
2.5 mm	 OPHS220
4.0 mm	 OPHS240
5.5 mm	 OPHS250







Pilastri temporanei in PEEK

ALTEZZA	AXIOM® 2.8
1.0 mm	 OPTP210
2.5 mm	 OPTP220
4.0 mm	 OPTP240
5.0 mm	 OPTP250

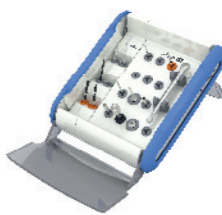









Pilastri inclusi







		AXIOM® 2.8			
ANGULATION	ALTEZZA	1.0 mm	2.5 mm	4.0 mm	5.5 mm
0°		 OPAT210	 OPAT220	 OPAT240	 OPAT250
7°		 OPAT211	 OPAT221	 OPAT241	 OPAT251
15°		 OPAT212	 OPAT222	 OPAT242	 OPAT252
23°		 OPAT213	 OPAT223	 OPAT243	 OPAT253

Componenti impronta

















	AXIOM® 2.8
Transfer pop-in	 OPPI028
Analogo impianto	 OPIA028
Transfer su pilastro	 OPTT028
Moncone calcinabile	 OPCA028
Cappuccio protettivo	 OPPC028
Analogo del pilastro	 OPAT028

Kit e strumenti chirurgici Axiom® 2.8

	AXIOM® 2.8
Kit Axiom® 2.8	 INMODOP28
Impattatore protesico automatico Safe Lock®	 6920
Punta di impattazione per pilastro 0° e 7°	 OPIP100
Punta di impattazione per pilastro 15° e 23°	 OPIP200
Punta di impattazione per protesi definitiva	 OPIP400
Fresa a palla	 INFB20
Fresa a punta	 OPPO15150
Fresa 2.8 iniziale Ø 2,0 x 25,0	 OPFI20250
Fresa 2.8 graduata Axiom® 2.8 Ø 2,6	 OPFE26250
Maschiatore per impianto Ø 2,8	 OPTA28250

	AXIOM® 2.8
Mandrino per impianto Axiom® 2.8	 OPMV028
Chiave manuale Axiom® 2.8	 OPCV028
Misuratore di profondità Axiom® 2.8 Ø2,6	 OPJD026
Misuratore di profondità Axiom® 2.8 Ø2,0	 OPJD028
Chiave di presa filettata	 OPCF100
Chiave di presa filettata Axiom® 2.8	 OPOP028

Pilastri di prova Axiom® 2.8

		AXIOM® 2.8			
ANGOLAZIONE	ALTEZZA	1.0 mm	2.5 mm	4.0 mm	5.5 mm
	0°	 OPAF210	 OPAF220	 OPAF240	 OPAF250
7°	 OPAF211	 OPAF221	 OPAF241	 OPAF251	
15°	 OPAF212	 OPAF222	 OPAF242	 OPAF252	
23°	 OPAF213	 OPAF223	 OPAF243	 OPAF253	



C206 - 2021-03

Crediti fotografi ci: Anthogyr, Getty Images
Tutti i diritti riservati - Fotografi e non contrattuali.

www.anthogyr.it

