

axiom[®]2.8



Catalogue produit

Axiom® 2.8

La solution pour les espaces méso-distaux étroits dans le secteur incisif

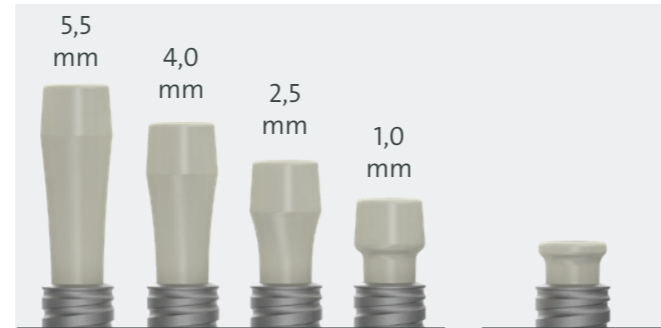
- 3 longueurs d'implant : 10, 12 et 14 mm
- 4 angulations de pilier : 0°, 7°, 15° et 23°
- 4 hauteurs gingivales : 1,0, 2,5, 4,0 et 5,5 mm

UN VÉRITABLE IMPLANT ÉTROIT "EN 2 PARTIES"

- Gestion optimale du plan de taitement et des tissus mous
- Préservation du diamètre de 2,8 mm au niveau du profil prothétique

GAMME PROTHÉTIQUE COMPLÈTE

- Pilier provisoire en PEEK
- Chirurgies en 1 ou 2 temps



Plot de cicatrisation en PEEK
4 hauteurs gingivales

Plot de fermeture
en PEEK

PROFIL D'ÉMERGENCE CONSTANT DU PLOT DE CICATRISATION AU PILIER DÉFINITIF

- Pas de tension excessive sur les tissus mous



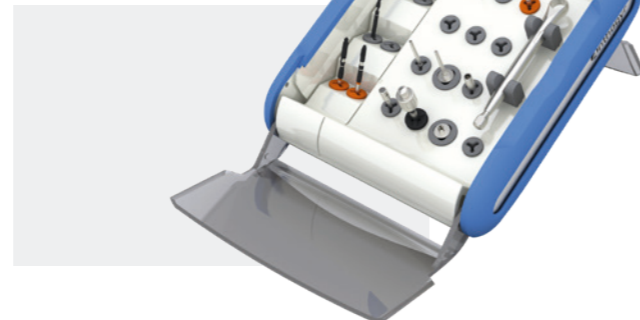
PACKAGING ASTUCIEUX

- Code couleur orange dédié à Axiom® 2.8



TROUSSE CHIRURGICALE ET PROTHÉTIQUE DÉDIÉE

- Organisation facile, pratique et logique



CONNEXION CONIQUE

Connexion hermétique cône morse de 3°

UN DIAMÈTRE D'IMPLANT ÉTROIT POUR LE SECTEUR INCISIF

Pour les cas d'espaces méso-distaux étroits, pour restaurations unitaires





COL DROIT FILETÉ

Ancrage optimisé





• AXIOM® 2.8

Forme cylindro-conique
Implant avec insertion contrôlée et guidée





Implants

STERILE	
Plot de fermeture ht 2,5 mm inclus OPIM028 	AXIOM® 2.8
LONGUEUR	Ø 2,8 mm
10 mm	 OP28100
12 mm	 OP28120
14 mm	 OP28140
Axiom® 2.8 film de calibrage	OPFC28_NOT

















Plots de cicatrisation en PEEK

HAUTEUR	AXIOM® 2.8
1,0 mm	 OPHS210
2,5 mm	 OPHS220
4,0 mm	 OPHS240
5,5 mm	 OPHS250







Piliers provisoires en PEEK

HAUTEUR	AXIOM® 2.8
1,0 mm	 OPTP210
2,5 mm	 OPTP220
4,0 mm	 OPTP240
5,0 mm	 OPTP250











Piliers à impacter







ANGULATION \ HAUTEUR	AXIOM® 2.8			
	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

Composants d'empreinte

















	AXIOM® 2.8
Transfert Pop-in	 OPPI028
Analogue d'implant	 OPIA028
Transfert sur pilier	 OPTT028
Chape calcinable	 OPCA028
Capuchon de protection	 OPPC028
Analogue de pilier	 OPAT028

Trousse et instruments Axiom® 2.8

	AXIOM® 2.8
Trousse Axiom® 2.8	 INMODOP28
Impacteur prothétique automatique Safe Lock®	 6920
Embout d'impaction pour piliers 0° et 7°	 OPIP100
Embout d'impaction pour piliers 15° et 23°	 OPIP200
Embout d'impaction pour prothèse définitive	 OPIP400
Fraise boule	 INFB20
Foret pointeur	 OPPO15150
Foret initial Ø 2,0 x 25,0	 OPFI20250
Foret étagé Ø 2,6	 OPFE26250
Taraud Ø 2,8	 OPTA28250

	AXIOM® 2.8
Mandrin de vissage	 OPMV028
Clé manuelle	 OPCV028
Jauge de profondeur Ø 2,6	 OPJD026
Jauge de profondeur Ø 2,0	 OPJD028
Clé de préhension filetée	 OPCF100
Clé de préhension	 OPOP028

Piliers d'essai Axiom® 2.8

		AXIOM® 2.8			
ANGULATION	HAUTEUR	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 - 2023-11

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