

axiom[®]2.8



Product Catalog

Axiom® 2.8

The solution for restricted mesiodistal spaces in the incisor area

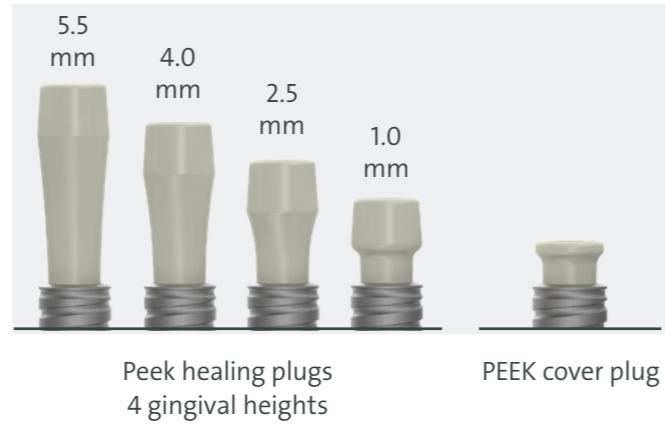
- 3 implant lengths: 10, 12 and 14 mm
- 4 abutment angulations: 0°, 7°, 15° and 23°
- 4 gingival heights: 1.0, 2.5, 4.0 and 5.5 mm

A TRUE NARROW "TWO-PART" IMPLANT

- Optimal management of treatment plan and soft tissues
- Maintaining a diameter of 2.8 for both the surgical and prosthetic profil

COMPREHENSIVE PROSTHETIC RANGE

- PEEK temporary abutment
- One-stage or two-stage surgery



CONSTANT EMERGENCE PROFILE FROM HEALING PLUG TO FINAL ABUTMENT

- No undue tension on soft tissue



SMART IMPLANT PACKAGING

- Orange color code dedicated to Axiom 2.8



DEDICATED SURGICAL & PROSTHETIC KIT

- Easy, practical and logic layout



CONICAL CONNECTION

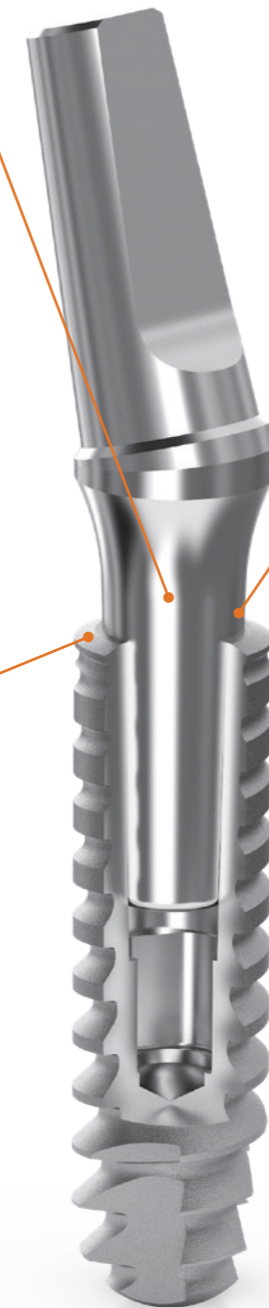
Tight seal morse tapered connection with 3° angle

A NARROW DIAMETER IMPLANT FOR THE INCISIVE SECTOR

For cases with narrow mesiodistal space, for single restorations.

STRAIGHT THREADED NECK




Optimized anchorage







• AXIOM® 2.8

Cylindrical-conical shape implant with controlled and guided insertion.





Implants

AXIOM® 2.8	
STERILE Cover plug 2.5 mm included OPIM028	
LENGTH	Ø 2.8 mm
10 mm	 OP28100
12 mm	 OP28120
14 mm	 OP28140
Axiom® 2.8 calibrating film	OPFC28_NOT

















Healing plugs in PEEK

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







Temporary abutments in PEEK

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











Impacted abutments







ANGULATION \ HEIGHT	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

Impression components









	AXIOM® 2.8
Pop-in transfer	 OPPI028
Implant analog	 OPIA028
Abutment transfer	 OPTT028
Castable coping	 OPCA028
Protective cap	 OPPC028
Abutment analog	 OPAT028

Axiom® 2.8 surgical kit and instruments

	AXIOM® 2.8
Axiom® 2.8 kit	 INMODOP28
Safe Lock automatic prosthetic impactor	 6920
0° and 7° abutment tip	 OPIP100
15° and 23° abutment tip	 OPIP200
Definitive prosthetic impaction tip	 OPIP400
Round bur	 INFB20
Pointer drill	 OPPO15150
Initial helicoidal drill Ø2.0 x 25.0	 OPFI20250
Helicoidal drill Axiom® 2.8 Ø 2.6	 OPFE26250
Implant tap Ø 2.8	 OPTA28250

	AXIOM® 2.8
Implant mandrel Axiom® 2.8	 OPMV028
Manual wrench Axiom® 2.8	 OPCV028
Depth gauge Axiom® 2.8 Ø2.6	 OPJD026
Depth gauge Axiom® 2.8 Ø2.0	 OPJD028
Threaded gripper wrench	 OPCF100
Prehensile wrench Axiom® 2.8	 OPOP028

Axiom® 2.8 Try-in abutments

		AXIOM® 2.8			
ANGULATION	HEIGHT	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

Notes

A series of horizontal dotted lines for writing notes.

Notes

A series of horizontal dotted lines for writing notes.



C206_GB - 2023-11

Photo credits: Anthogyr, Getty images

All rights reserved - Product may differ from image shown.

www.anthogyr.com

