




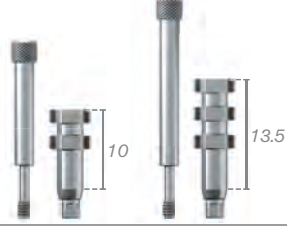



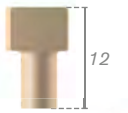
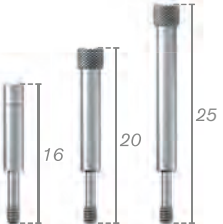


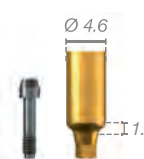
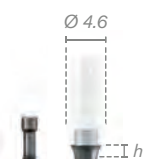
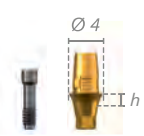



PANORAMA PROTHÉTIQUE

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PROTHÈSE SCELLÉE SUR PILIERS DROITS ET ANGULÉS

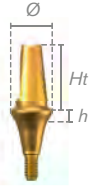
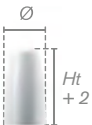



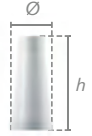
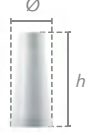
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TEMPORISATION						
Piliers de cicatrisation 10 N.cm	h 0.5		NCI 36 23	NCI 46 23	NCI 52 23	-
	h 1.5		NCI 36 34	NCI 46 34	NCI 52 34	NCI 60 34
	h 2.5		NCI 36 45	NCI 46 45	NCI 52 45	NCI 60 45
	h 3.5		NCI 36 56	NCI 46 56	NCI 52 56	NCI 60 56
	h 4.5		NCI 36 67	NCI 46 67	NCI 52 67	NCI 60 67
Pilier direct temporaire (vissé) livré avec capuchon rotationnel APS CP 36 40 et anti-rotationnel APS CO 36 40 25 N.cm			NPS PPT 36 40			
Piliers temporaires transvisés 25 N.cm	Rotationnel		NPS PPTR 38 2			
	Anti-rotationnel		NPS PPT 38 2			
EMPREINTE						
Transfert Pop-up livré avec coiffe plastique pour technique pick-up APS TCP 36 40 5 N.cm			NPU 35			
Transfert Pop-in 5 N.cm			NPI 37			
Transfert Pick-up court 5 N.cm			NPE T 35			
Tranfert Pick-up long 5 N.cm			NPE T 35L			
Analogue d'implant			NLA H 35			
Pilier d'occlusion			ETK NA 35 P0			
Scanbody direct implant 5 N.cm			ETK NA 35 SB			
Scanbody sur Esthétibase 5 N.cm			ETK ESTH S SB			
Vis guide de laboratoire 5 N.cm	Courte		NPS VG 16 156			
	Moyenne		NPS VG 16 200			
	Longue		NPS VG 16 250			

			EP - Ø 3.6	NP - Ø 4.6	RP - Ø 5.2	WP - Ø 6
RESTAURATION FINALE						
Piliers droits 25 N.cm	h 0.5		NPS PD 36 06	NPS PD 46 06	NPS PD 52 06	-
	h 1.5		NPS PD 36 16	NPS PD 46 16	NPS PD 52 16	NPS PD 60 16*
	h 2.5		NPS PD 36 26	NPS PD 46 26	NPS PD 52 26	NPS PD 60 26
	h 3.5		NPS PD 36 36	NPS PD 46 36	NPS PD 52 36	NPS PD 60 36
	h 4.5		NPS PD 36 46	NPS PD 46 46	NPS PD 52 46	NPS PD 60 46
Piliers angulés 7° 25 N.cm	h 0.5		-	NPS PA 46 07 1	NPS PA 52 07 1	-
	h 1.5		NPS PA 36 07 2	NPS PA 46 07 2	NPS PA 52 07 2	NPS PA 60 07 2
	h 2.5		NPS PA 36 07 3	NPS PA 46 07 3	NPS PA 52 07 3	NPS PA 60 07 3
	h 3.5		NPS PA 36 07 4	NPS PA 46 07 4	NPS PA 52 07 4	NPS PA 60 07 4
Piliers angulés 15° 25 N.cm	h 0.5		-	NPS PA 46 15 1	NPS PA 52 15 1	-
	h 1.5		NPS PA 36 15 2	NPS PA 46 15 2	NPS PA 52 15 2	NPS PA 60 15 2
	h 2.5		NPS PA 36 15 3	NPS PA 46 15 3	NPS PA 52 15 3	NPS PA 60 15 3
	h 3.5		NPS PA 36 15 4	NPS PA 46 15 4	NPS PA 52 15 4	NPS PA 60 15 4
Piliers angulés 20° 25 N.cm	h 0.5		-	NPS PA 46 20 1	NPS PA 52 20 1	-
	h 1.5		NPS PA 36 20 2	NPS PA 46 20 2	NPS PA 52 20 2	NPS PA 60 20 2
	h 2.5		NPS PA 36 20 3	NPS PA 46 20 3	NPS PA 52 20 3	NPS PA 60 20 3
	h 3.5		NPS PA 36 20 4	NPS PA 46 20 4	NPS PA 52 20 4	NPS PA 60 20 4
Pilier retouchable 25 N.cm			NPS PAT 46 20			
Piliers de surcoulée Base or 25 N.cm	h 0.5		NPS PS 46 06			
	h 1.5		NPS PS 46 16			
Pilier de surcoulée Base Chrome-Cobalt 25 N.cm	h 0.5		NPS PCC 46 06			
Interfaces Esthétibase anti-rotationnelles 25 N.cm	h 0.5		NPC PTO 40 06			
	h 1.5		NPC PTO 40 16			
Interfaces Esthétibase rotationnelles 25 N.cm	h 0.5		NPC PTC 40 06			
	h 1.5		NPC PTC 40 16			

h = hauteur supra-implantaire

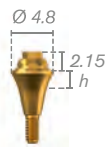



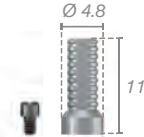
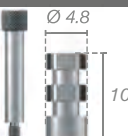
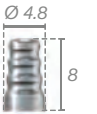

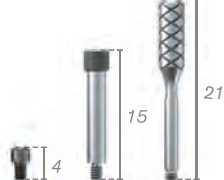
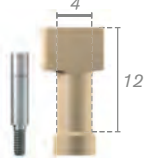
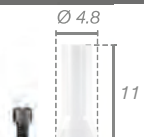

* Ne pas utiliser avec Naturactis

PROTHÈSE SCELLÉE SUR PILIERS DIRECT CLIP

			Ø 3.6		Ø 4.8			Ø 6.5		
			Ht 4	Ht 5.5	Ht 4	Ht 5.5	Ht 7	Ht 4	Ht 5.5	
MISE EN PLACE DU PILIER DÉFINITIF										
Piliers Direct Clip 35 N.cm		h 0.5		NPS PP 36 40 1	NPS PP 36 55 1	NPS PP 48 40 1	NPS PP 48 55 1	NPS PP 48 70 1	NPS PP 65 40 1	NPS PP 65 55 1
		h 1.5		NPS PP 36 40 2	NPS PP 36 55 2	NPS PP 48 40 2	NPS PP 48 55 2	NPS PP 48 70 2	NPS PP 65 40 2	NPS PP 65 55 2
		h 2.5		NPS PP 36 40 3	NPS PP 36 55 3	NPS PP 48 40 3	NPS PP 48 55 3	NPS PP 48 70 3	NPS PP 65 40 3	NPS PP 65 55 3
		h 3.5		NPS PP 36 40 4	NPS PP 36 55 4	NPS PP 48 40 4	NPS PP 48 55 4	NPS PP 48 70 4	NPS PP 65 40 4	NPS PP 65 55 4
		h 4.5		NPS PP 36 40 5	NPS PP 36 55 5	NPS PP 48 40 5	NPS PP 48 55 5	NPS PP 48 70 5	NPS PP 65 40 5	NPS PP 65 55 5
TEMPORISATION										
Capuchons de protection				APS CP 36 40	APS CP 36 55	APS CP 48 40	APS CP 48 55	APS CP 48 70	APS CP 65 40	APS CP 65 55
EMPREINTE										
Transferts clipsables				APS TCP 36 40	APS TCP 36 55	APS TCP 48 40	APS TCP 48 55	APS TCP 48 70	APS TCP 65 40	APS TCP 65 55
Transferts clipsables évidés pour piliers retouchés				APS TCP 36		APS TCP 48			APS TCP 65	
Analogues de piliers Direct Clip				APS H 36 40	APS H 36 55	APS H 48 40	APS H 48 55	APS H 48 70	APS H 65 40	APS H 65 55
RESTAURATION FINALE										
Chapes calcinables	Anti-rotationnelles	h 7		-		-			APS BCO 65 70	
		h 10		APS BCO 36 100		APS BCO 48 100			-	
	Rotationnelles	h 7		-		-			APS BCC 65 70	
		h 10		APS BCC 36 100		APS BCC 48 100			-	
KITS DIRECT CLIP										
Prothèses unitaires			NPS KIT E04	NPS KIT E05	NPS KIT N04	NPS KIT N05	NPS KIT N07	NPS KIT W04	NPS KIT W05	
Prothèses plurales			NPS KIT EC4	NPS KIT EC5	NPS KIT NC4	NPS KIT NC5	NPS KIT NC7	NPS KIT WC4	NPS KIT WC5	



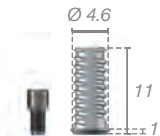


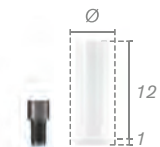
h = hauteur supra-implantaire

PROTHÈSE VISSÉE SUR PILIERS CONIQUES TETRA

MISE EN PLACE DU PILIER DÉFINITIF			
Piliers droits 35 N.cm	h 0.5		NPV PT 48 1
	h 1.5		NPV PT 48 2
	h 2.5		NPV PT 48 3
	h 3.5		NPV PT 48 4
	h 4.5		NPV PT 48 5
Piliers angulés 17° 25 N.cm	h 2.5		NPV PTA 48 17 25
	h 3.5		NPV PTA 48 17 35
	h 4.5		NPV PTA 48 17 45
Piliers angulés 30° 25 N.cm	h 3.5		NPV PTA 48 30 35
	h 4.5		NPV PTA 48 30 45
TEMPORISATION			
Capuchons de protection	Court		UPV CPT 48 20
	Long		UPV CPT 48 40
Piliers temporaires 20 N.cm	Rotationnel		UPV PMT 48 110
	Anti-rotationnel		UPV POT 48 110
EMPREINTE			
Transferts Pick-up 5 N.cm	Rotationnel		UPV TM 48
	Anti-rotationnel*		UPV TO 48
Transfert Pop-in 5 N.cm	Rotationnel		UPV PI 48
Analogue de pilier Tetra			UPV HM 48
Vis guide de laboratoire	Courte - 20 N.cm		UPV VMD 14 38
	Moyenne - 5 N.cm		UPV VGM 14 150
	Longue - 5 N.cm		UPV VGM 14 200
Scanbody sur pilier Tetra 5 N.cm	Rotationnel		ETK UN SBP
	Anti-rotationnel		ETK UN SBPO
RESTAURATION FINALE			
Chape calcinable 20 N.cm	Rotationnelle		UPV CMC 48 110
Bagues de surcoulée or 20 N.cm	Rotationnelle		UPV BST 48 110
	Anti-rotationnelle		UPV BOT 48 110

* Uniquement sur pilier Tetra droit

PROTHÈSE VISSÉE SUR PILIERS CONIQUES PLURAL DROITS





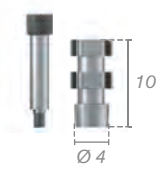

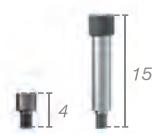

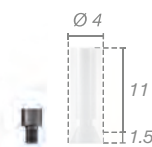
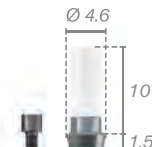
MISE EN PLACE DU PILIER DÉFINITIF			
Piliers droits 35 N.cm	h 0.5		NPV PP 31 07
	h 1.5		NPV PP 31 18
	h 2.5		NPV PP 31 28
	h 3.5		NPV PP 31 38
	h 4.5		NPV PP 31 48
TEMPORISATION			
Capuchon temporaire 10 N.cm			NPV CPP 38 32
Pilier temporaire 20 N.cm			NPV PPT 46 100
EMPREINTE			
Transfert Pick-up 5 N.cm			NPV TP 4X
Analogue de pilier Plural droit			NPV HP 4X
Vis guide de laboratoire			NPV VG 18 105
Scanbody sur pilier Plural droit 5 N.cm			ETK NA SPD
RESTAURATION FINALE			
Chape calculable 20 N.cm	Ø 4.6		NPV CCP 35 46
	Ø 5.1		NPV CCP 4X 51



**Les parties secondaires ne sont pas interchangeables
entre le pilier droit et le pilier angulé**

h = hauteur supra-implantaire

PROTHÈSE VISSÉE SUR PILIERS CONIQUES PLURAL ANGULÉS

MISE EN PLACE DU PILIER DÉFINITIF			
Piliers angulés 17° 25 N.cm	h 1.5		NPV PPA 35 17 20
	h 2.5		NPV PPA 35 17 30
	h 3.5		NPV PPA 35 17 40
Piliers angulés 30° 25 N.cm	h 2.5		NPV PPA 35 30 30
	h 3.5		NPV PPA 35 30 40
TEMPORISATION			
Capuchon temporaire 10 N.cm			NPV CPA 38 24
Pilier temporaire 20 N.cm			NPV TPPA 38
EMPREINTE			
Transfert Pick-up 5 N.cm			NPV TPA 38
Analogue de pilier Plural angulé			NPV HPA 38
Vis guide de laboratoire	Courte - 20 N.cm		NPV VPA 14 40
	Longue - 5 N.cm		NPV VPA 14 150
Scanbody sur pilier Plural angulé 5 N.cm			ETK NA SPA
RESTAURATION FINALE			
Chape calcinable 20 N.cm			NPV CCPA 38
Bague de surcoulée or 20 N.cm			NPV BSPA 38







**Les parties secondaires ne sont pas interchangeables
entre le pilier droit et le pilier angulé**

PROTHÈSE AMOVIBLE SUR PILIERS O'RING

MISE EN PLACE DU PILIER DÉFINITIF			
Piliers O'Ring 25 N.cm	h 1.5		NPA OR 35 29 MALE
	h 3.5		NPA OR 35 40 MALE
	h 5.5		NPA OR 35 60 MALE
EMPREINTE			
Prise d'empreinte pop-in sur pilier O'Ring			
Analogue de pilier O'Ring			OPS HOBI
RESTAURATION FINALE			
Anneau O'Ring livré avec un joint 60 shores			UPA FOR 52
Joints O'Ring	50 shores		UPA JOR 50
	60 shores		UPA JOR 60
	70 shores		UPA JOR 70

PROTHÈSE AMOVIBLE SUR PILIERS LOCATOR

MISE EN PLACE DU PILIER DÉFINITIF			
Locator 20 N.cm	h 0.5		8115
	h 2.5		8117
	h 4.5		8119
EMPREINTE			
Transfert Lot de 4			8505
Analogue de pilier Locator Lot de 4			8530
RESTAURATION FINALE			
Pièces mâles Lot de 2 kits de 3 nylons définitifs	Kit faible divergence 0° - 20°		8519-2
+ Écarteur Lot de 20	Kit forte divergence 20° - 40°		8540-2
+ Boîtier métallique Lot de 4			

h = hauteur supra-implantaire