



IMPLANTS OSSTEM

IMPLANTS OSSTEM



CARMA
MEDICAL

Systeme GS

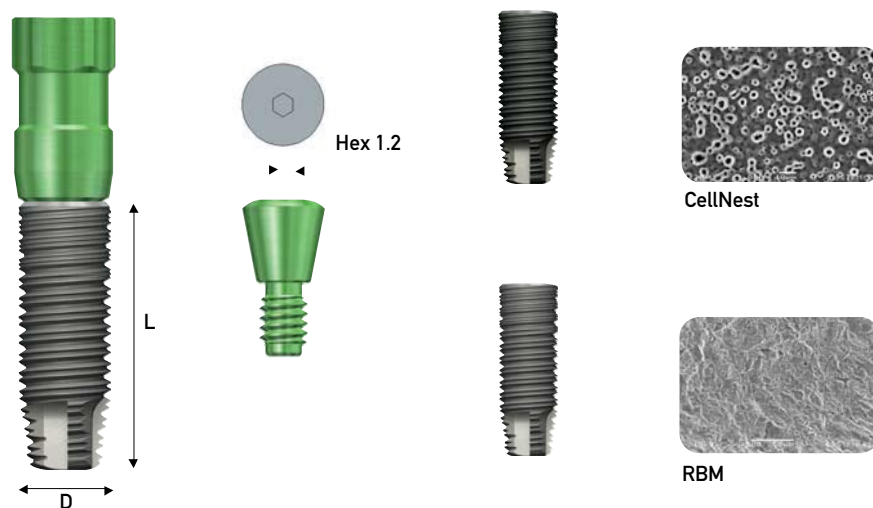
IMPLANT ET COMPOSANTS PROTHÉTIQUES

9 Chemin de la Nicerie BP 70051 CHÂTEAUBERNARD 16102 COGNAC CEDEX

Tél : 05 45 83 94 52

contact@carma-medical.com www.carma-medical.com

GS II IMPLANT



RÉFÉRENCE GS II IMPLANT CELLNEST

IMPLANT GS II CELLNEST NON MONTÉ SANS PORTE IMPLANT SANS VIS DE COUVERTURE

- Réf Implant: GS2R401

IMPLANT GS II CELLNEST PRÉ-MONTÉ (PORTE IMPLANT PLUS VIS DE COUVERTURE)

- Réf Implant : A Devant réf ci-dessus : AGS2R40110

CODE GS II RBM IMPLANT LARGE

IMPLANT GS II RBM NON MONTÉ SANS PORTE IMPLANT SANS VIS DE COUVERTURE

- Réf Implant : GS2R4011R

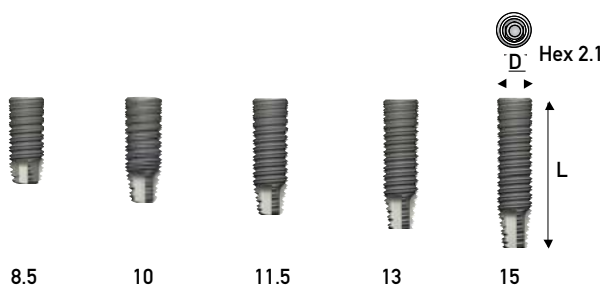
IMPLANT GS II RBM PRÉ-MONTÉ(PORTE IMPLANT PLUS VIS DE COUVERTURE)

- Fix Réf Implant : A Devant réf ci-dessus : AGS2R4011R

GS II Implant

- Connection cône morse plus hexagone (type Astra).
- Macro filet pour la corticale et micro filet pour l'os alvéolaire.
- Etat de surface CellNest = bioactive (oxydation de surface) ou RBM = sablage, mordançage, à l'hydroxyapatite.
- Rigidité et étanchéité de la connection.
- Corps cylindro-conique auto taraudant permettant une ostéo-condensation

Mini Diamètre ø 3.5



Connection		Mini	
		ø 3.5	
L	D	CellNest	RBM
7.0		-	-
8.5		GS2M35080	GS2M3508R
10		GS2M35100	GS2M3510R
11.5		GS2M35110	GS2M3511R
13		GS2M35130	GS2M3513R
15		GS2M35150	GS2M3515R

Standard Diamètre ø 4.0



Connection		Standard	
		ø 4.0	
L	D	CellNest	RBM
7.0		GS2R40070	GS2R4007R
8.5		GS2R40080	GS2R4008R
10		GS2R40100	GS2R4010R
11.5		GS2R40110	GS2R4011R
13		GS2R40130	GS2R4013R
15		GS2R40150	GS2R4015R

Standard Diamètre ø 4.5



Connection		Standard	
		ø 4.5	
L	D	CellNest	RBM
7.0		GS2W45070	GS2W4507R
8.5		GS2W45080	GS2W4508R
10		GS2W45100	GS2W4510R
11.5		GS2W45110	GS2W4511R
13		GS2W45130	GS2W4513R
15		GS2W45150	GS2W4515R

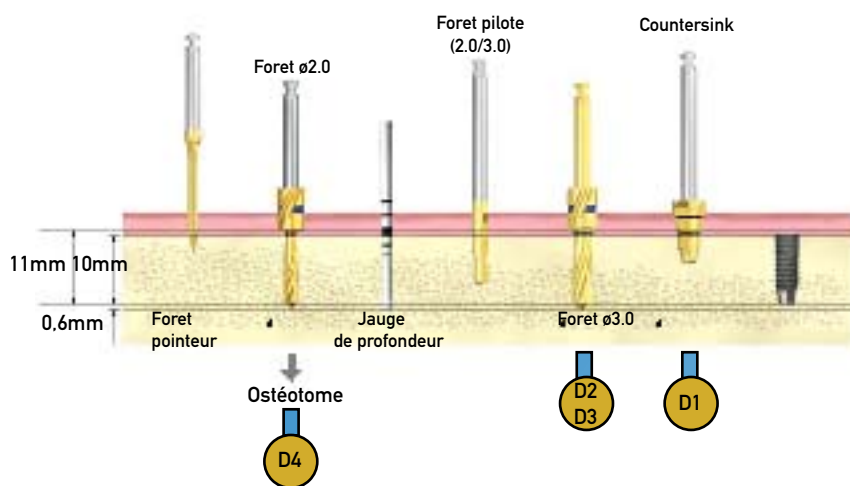
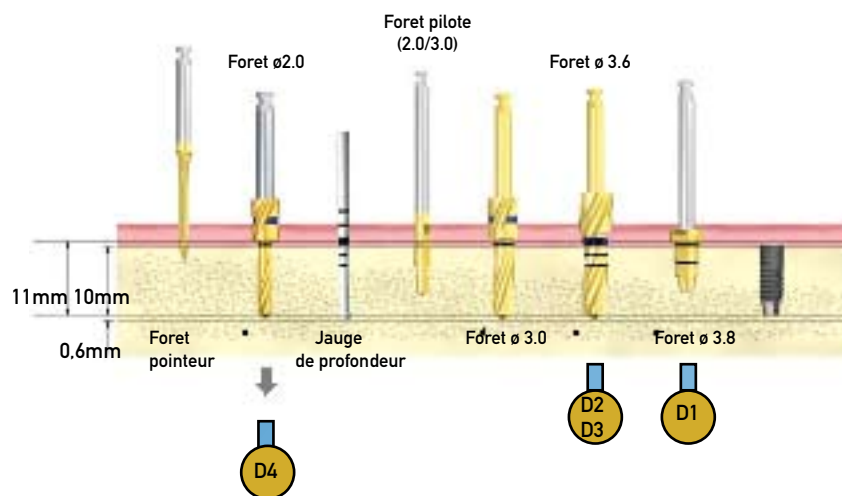
Standard Diamètre ø 5.0



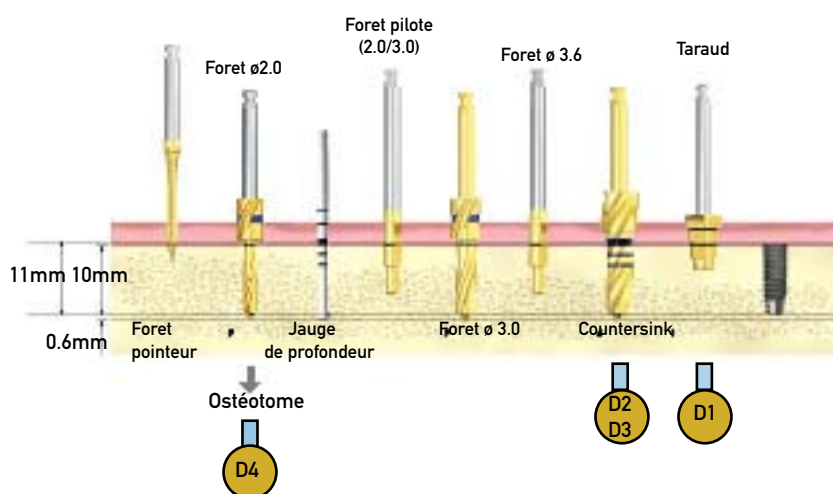
Connection		Standard	
		5.0	
L	D	CellNest	RBM
7.0		GS2W50070	GS2W5007R
8.5		GS2W50080	GS2W5008R
10		GS2W50100	GS2W5010R
11.5		GS2W50110	GS2W5011R
13		GS2W50130	GS2W5013R
15		GS2W50150	GS2W5015R

SÉQUENCES DE FORAGE POUR GS II

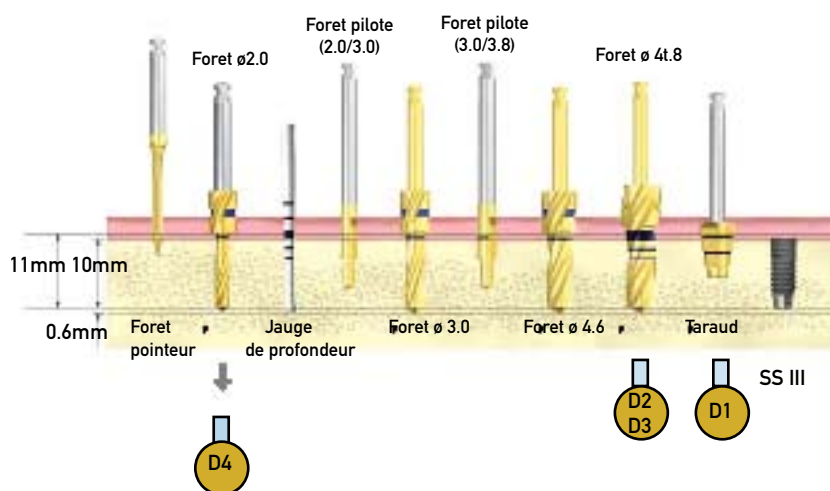
I IMPLANT GS II

IMPLANT \varnothing 3.5MM (LONGEUR :10MM)IMPLANT \varnothing 4.0MM (LONGEUR :10MM)

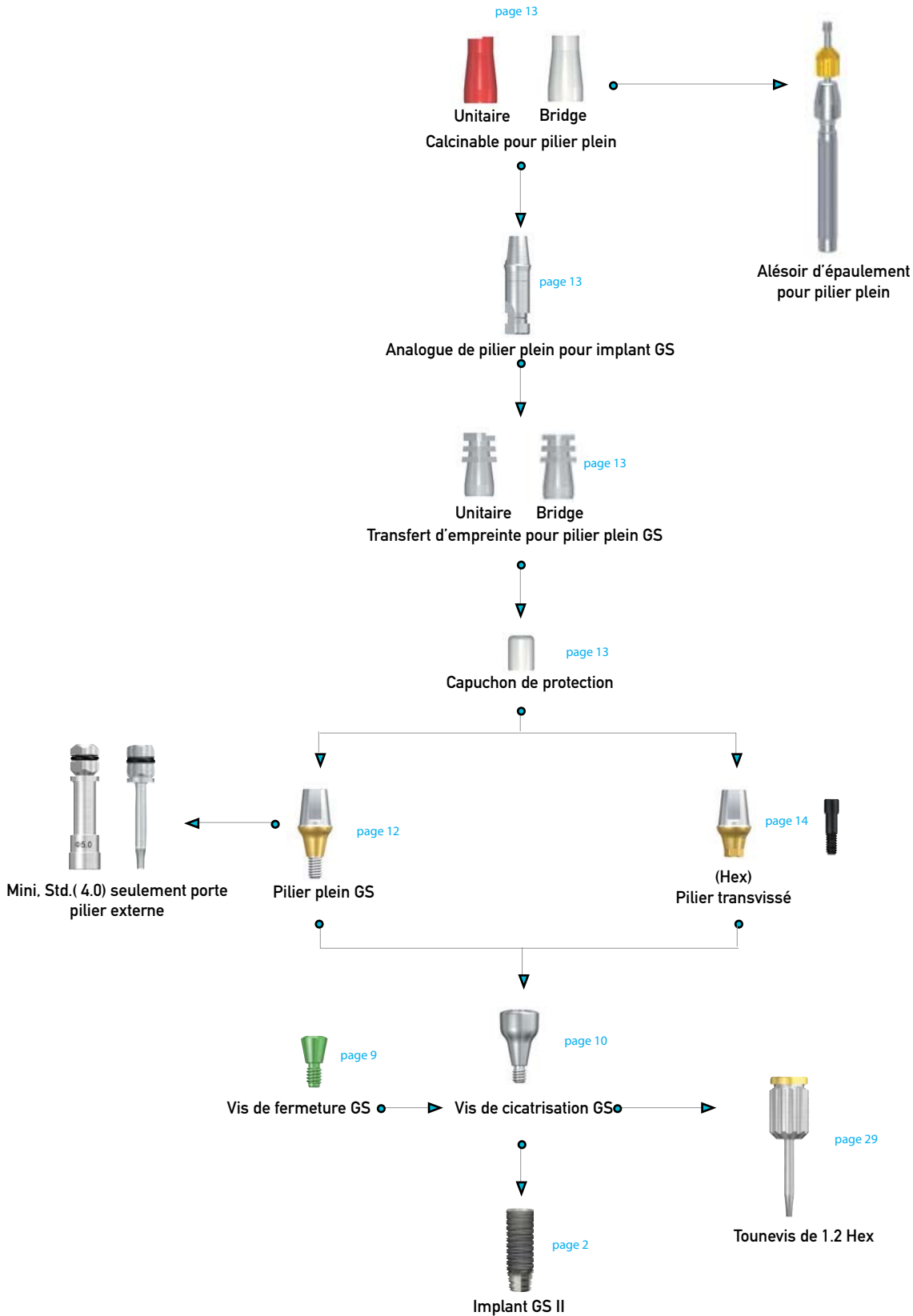
IMPLANT \varnothing 4.5MM (LONGEUR :10MM)



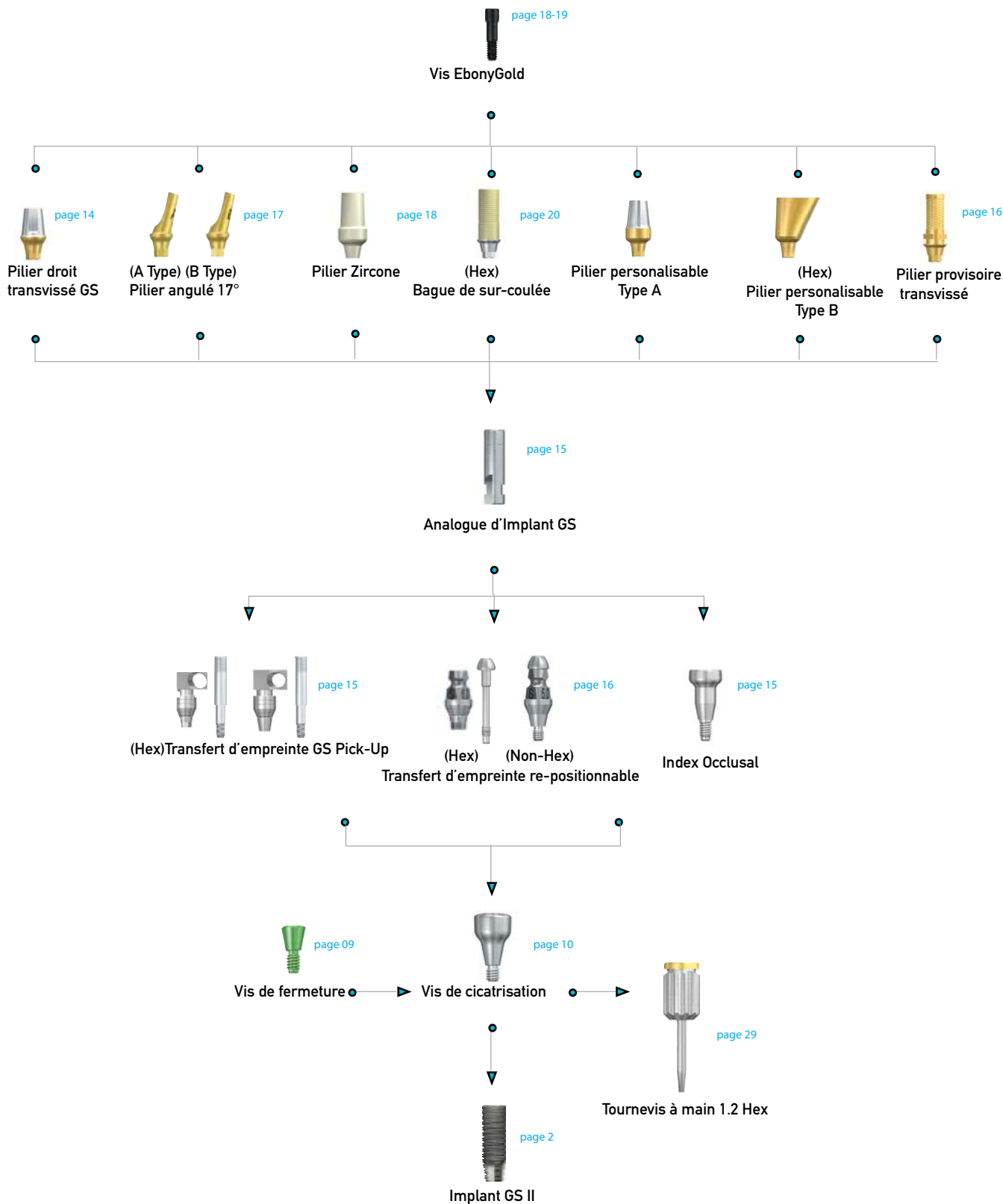
IMPLANT \varnothing 5.0MM (LONGEUR :10MM)



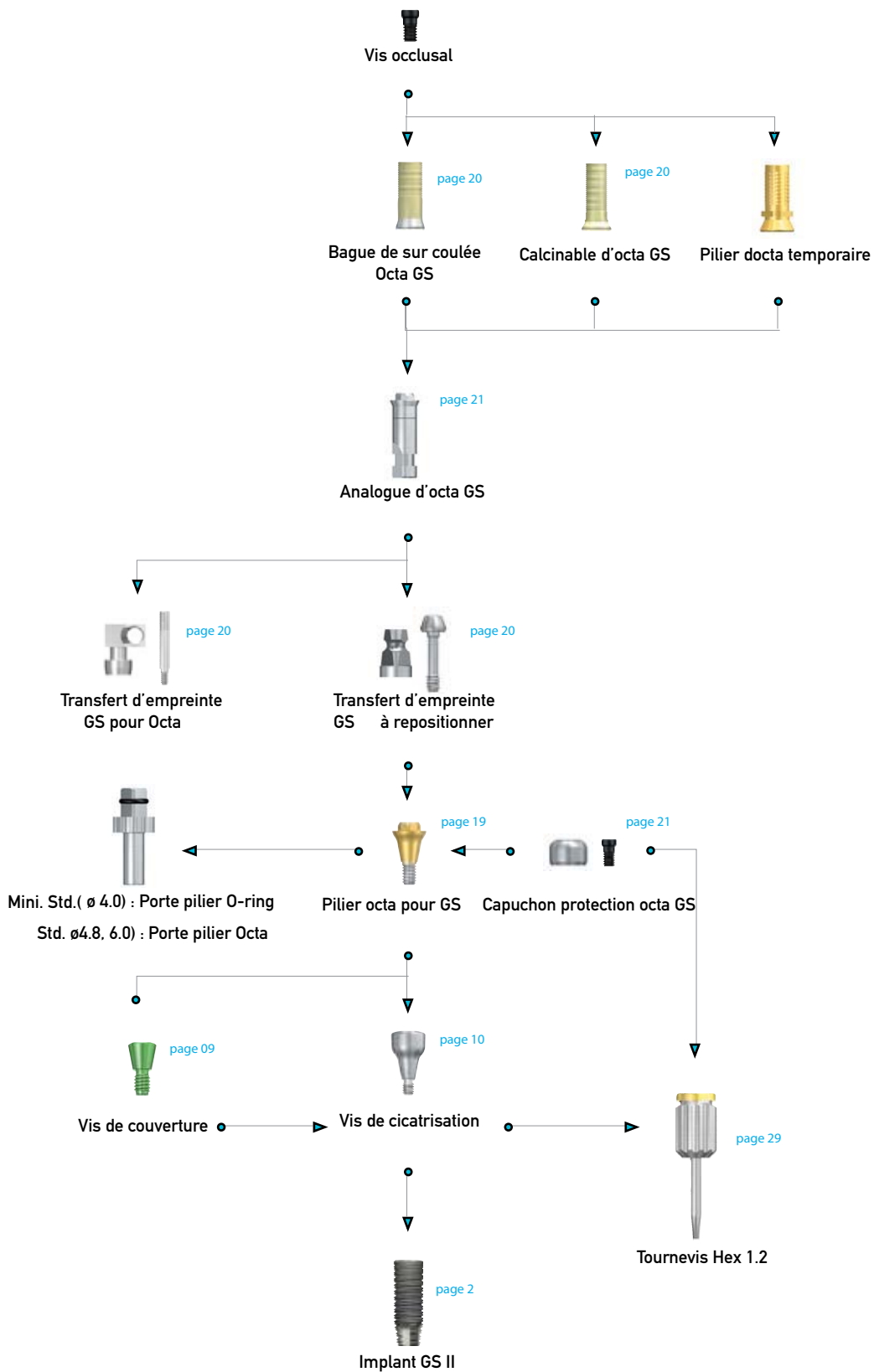
SÉQUENCES PROTHÉTIQUES POUR PROTHÈSE SCÉLÉE SUR PILIER PLEIN GS OU PILIER DROIT TRANSVISSÉ GS



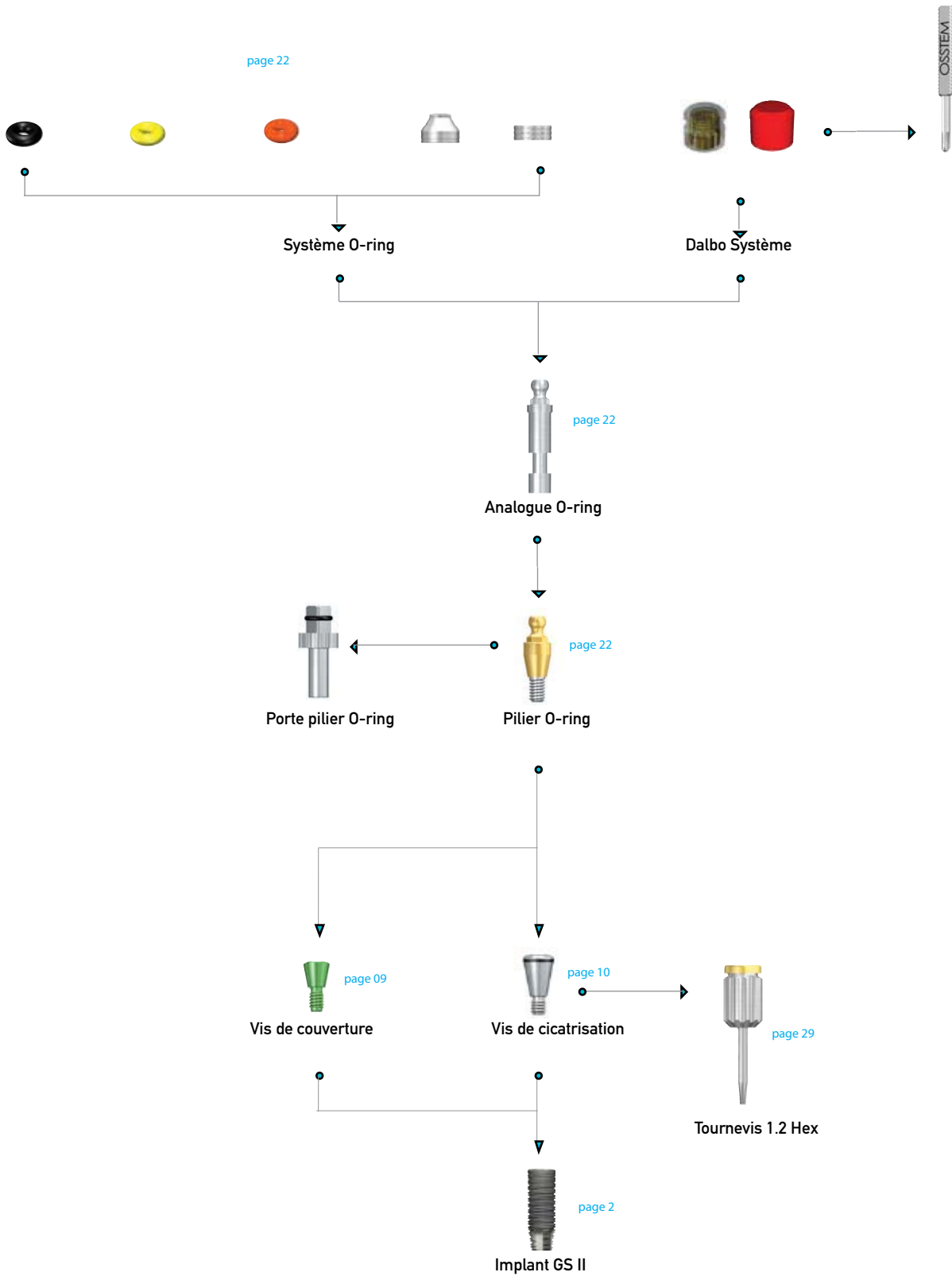
SÉQUENCES PROTHÉTIQUES POUR PROTHÈSE GS



SÉQUENCES PROTHÉTIQUES POUR PROTHÈSE VISSÉE SUR OCTA GS



SÉQUENCES PROTHÉTIQUES POUR ATTACHEMENT O-RING



PORTE IMPLANT GS



Couleur	Jaune	Vert	Bleu	
Implant	3.5	4.0	4.5	5.0
Code	GSUFMM	GSUFMR	GSUFMW	

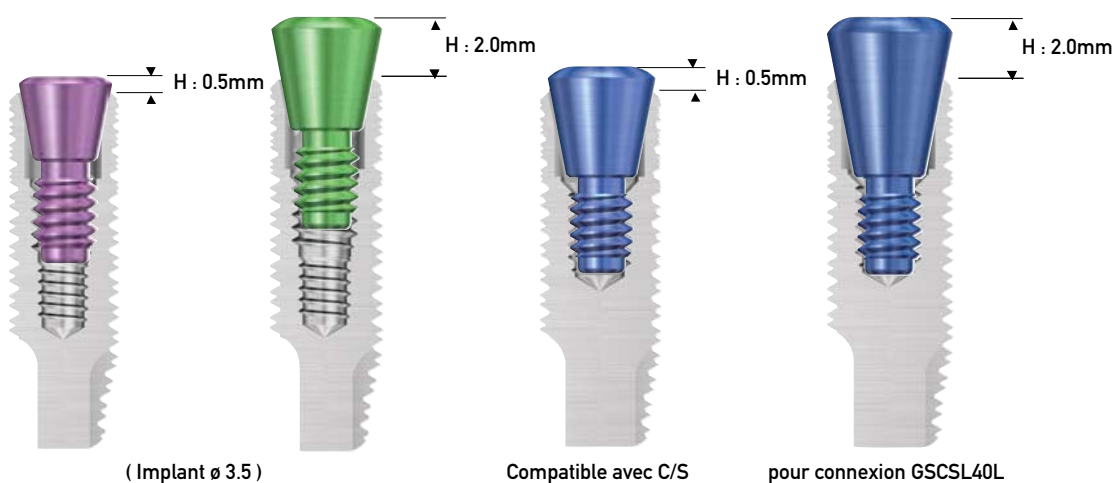
- Hex 1,2 à Main
- Force de serrage : 8 à 10 N

VIS DE COUVERTURE



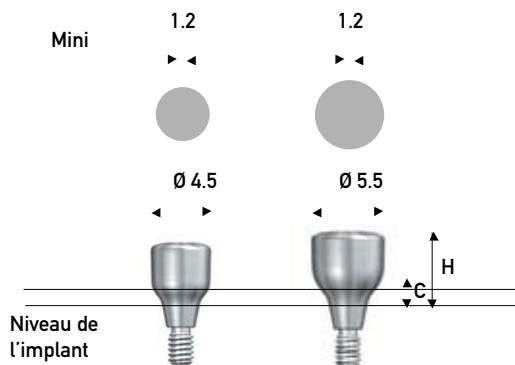
Couleur	Violet	Vert	Bleu	
Implant	Ø 3.5	Ø 4.0	Ø 4.5, 5.0	Ø 4.0, 4.5, 5.0
Code	GSCS35	GSCS40S-G	GSCS40L	

- Tournevis Hex 1,2 à Main
- Force de serrage : 5 à 8 N



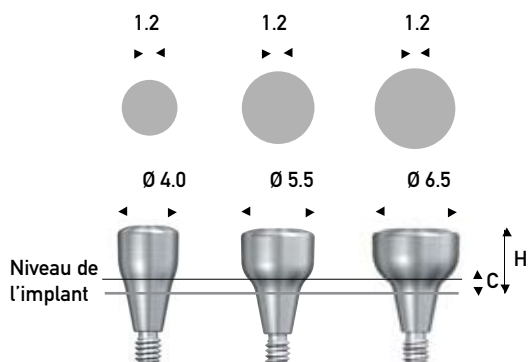
Implant ø 4.0 ø 4.5 ø 5.0

VIS DE CICATRISATION



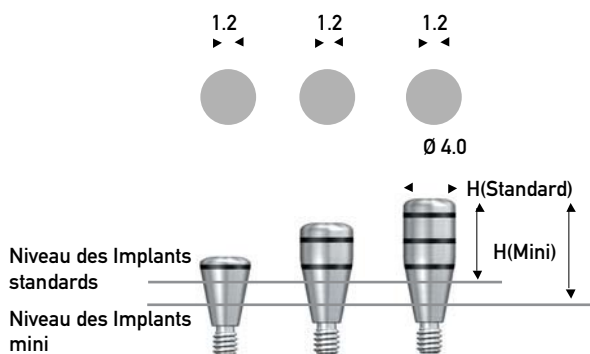
		Mini		
C		1.0	2.0	3.0
D	H	3.0	5.0	7.0
	Ø 4.5	GSHAM453	GSHAM455	GSHAM457
	Ø 5.5	GSHAM553	GSHAM556(C:3.0, H:6.0)	

Standard



		Standard		
C		1.0	2.0	3.0
D	H	3.0	5.0	7.0
	Ø 4.5	GSHAS453	GSHAS455	GSHAS457
	Ø 5.5	GSHAS553	GSHAS555	GSHAS557
	Ø 6.5	GSHAS653	GSHAS655	GSHAS657

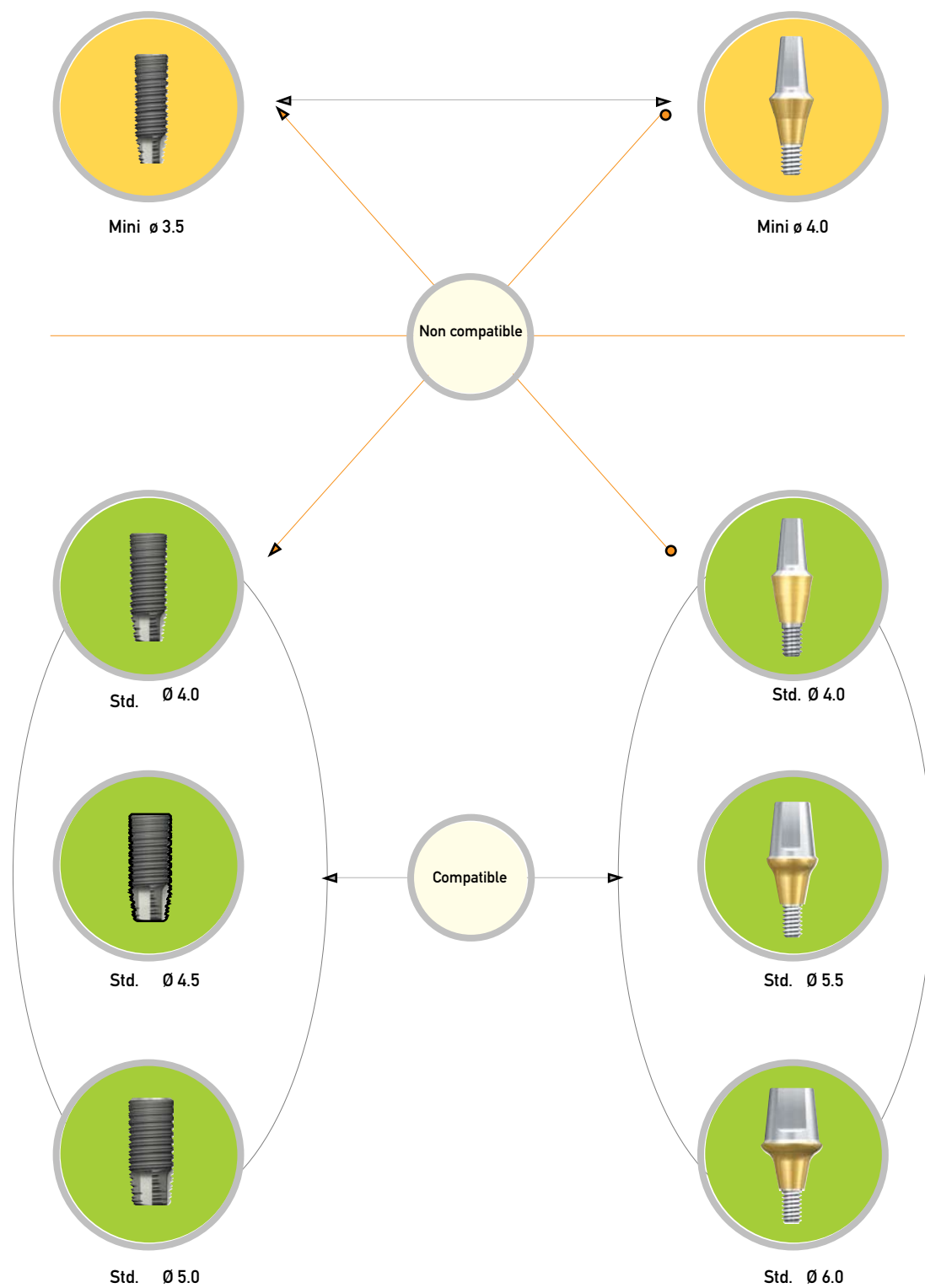
VIS DE DIAGNOSTIC



		Stud		
H(Mini)		4	6	8
H(Standard)		2.5	4.5	6.5
	Ø 4.0	GSHA402	GSHA404	GSHA406

- Tournevis Hex 1.2 à Main
- Force de serrage : 5 à 8 N

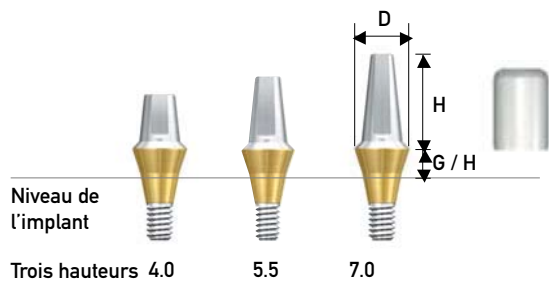
PIÈCES PROTHÉTIQUES POUR GS



PILIER PLEINS POUR GS

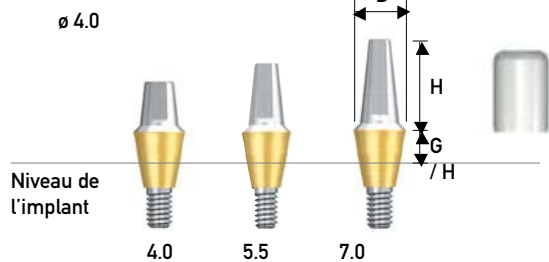
PROTHÈSE SCELLÉE

Mini uniquement en $\varnothing 4.0$

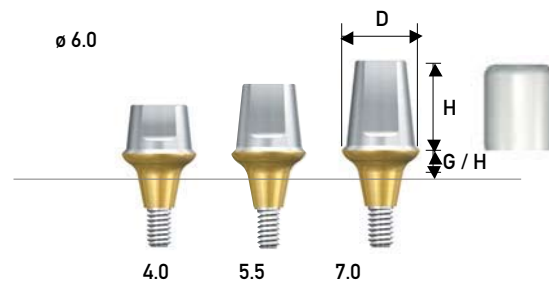
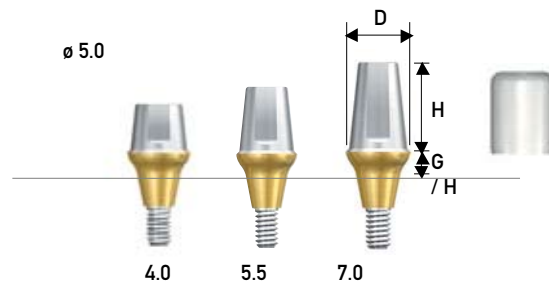


H	G/H	$\varnothing 4.0$
4.0	1.0	GSRA4410
	2.0	GSRA4420
	3.0	GSRA4430
	4.0	GSRA4440
5.5	1.0	GSRA4610
	2.0	GSRA4620
	3.0	GSRA4630
	4.0	GSRA4640
7.0	1.0	GSRA4710
	2.0	GSRA4720
	3.0	GSRA4730
	4.0	GSRA4740

Standard



H	G/H	D	$\varnothing 4.0$	$\varnothing 5.0$	$\varnothing 6.0$
4.0	1.0		GSRAS4410	GSRA5410	GSRA6410
	2.0		GSRAS4420	GSRA5420	GSRA6420
	3.0		GSRAS4430	GSRA5430	GSRA6430
	4.0		GSRAS4440	GSRA5440	GSRA6440
	5.0		-	GSRA5450	GSRA6450
5.5	1.0		GSRAS4610	GSRA5610	GSRA6610
	2.0		GSRAS4620	GSRA5620	GSRA6620
	3.0		GSRAS4630	GSRA5630	GSRA6630
	4.0		GSRAS4640	GSRA5640	GSRA6640
	5.0		-	GSRA5650	GSRA6650
7.0	1.0		GSRAS4710	GSRA5710	GSRA6710
	2.0		GSRAS4720	GSRA5720	GSRA6720
	3.0		GSRAS4730	GSRA5730	GSRA6730
	4.0		GSRAS4740	GSRA5740	GSRA6740
	5.0		-	GSRA5750	GSRA6750



- Pilier et vis monobloc
- Connection conique 11° (grande rigidité)
- Couleur gingivale or pour l'esthétique
- pour le $\varnothing 4.0$ utiliser un porte pilier externe $\varnothing 5.0$, $\varnothing 6.0$ utiliser un tournevis 1.2 Hex (ORDMS /.../ ORDWL) pages 24
- Pilier plus capuchon de protection
- Force de serrage 30N/cm

COMPOSANT PROTHÉTIQUE POUR PILIER PLEIN

PROTECTION DE PILIER PLEIN GS



		Mini	Standard	
H	D	ø 4.0	ø 5.0	ø 6.0
4.0		GSRPC440	GSRPC540	GSRPC640
5.5		GSRPC460	GSRPC560	GSRPC660
7.0		GSRPC470	GSRPC570	GSRPC670

- La protection se clip sur le pilier plein.

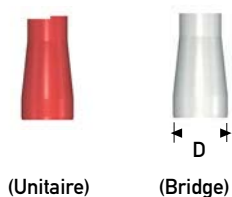
TRANSFERT D'EMPREINTE PILIER PLEIN GS



		Mini	Standard	
H	D	ø 4.0	ø 5.0	ø 6.0
4.0 (jaune)	Unitaire	GSRIC440S	GSRIC540S	GSRIC640S
	Bridge	GSRIC440B	GSRIC540B	GSRIC640B
5.0 (Gris)	Unitaire	GSRIC460S	GSRIC560S	GSRIC660S
	Bridge	GSRIC460B	GSRIC560B	GSRIC660B
7.0 (Bleu)	Unitaire	GSRIC470S	GSRIC570S	GSRIC670S
	Bridge	GSRIC470B	GSRIC570B	GSRIC670B

- Le transfert d'empreinte se clipe sur le pilier plein.

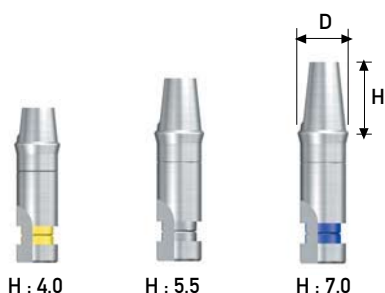
CALCINABLES DE PILIERS PLEINS GS



		Mini	Standard	
Type	D	ø 4.0	ø 5.0	ø 6.0
Unitaire		GSRP400S	GSRP500S	GSRP600S
Bridge		GSRP400B	GSRP500B	GSRP600B

- Après la coulée, le bord prothétique doit être ajusté par l'alésoir d'épaulement réf : FRSC

ANALOGUES DE PILIERS PLEINS GS



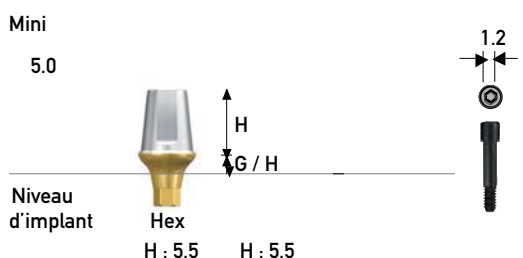
		Mini	Standard	
H	D	ø 4.0	ø 5.0	ø 6.0
4.0 (Jaune)		GSRLA440	GSRLA540	GSRLA640
5.5 (Naturel)		GSRLA460	GSRLA560	GSRLA660
7.0 (Bleu)		GSRLA470	GSRLA570	GSRLA670

COMPOSANTS PROTHÉTIQUES POUR PROTHÈSES INDIRECTES SCÉLÉES SUR PILIERS TRANSVISSÉS

PILIER DROIT TRANSVISSÉ

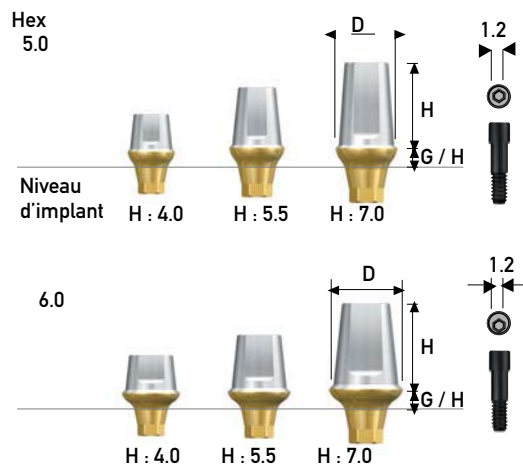
- Pilier et vis en deux parties
- Connection conique 11° (grande rigidité)
- Couleur gingivale or pour l'esthétique
- Utiliser un tournevis 1.2 Hex
- Force de serrage 30N/cm
- Vis ebonygold reduit les dévissages de 50%

PILIER+VIS EBONYGOLD : REF PRODUIT+WH (GSTA5620WH)



H	G/H \ D	ø 5.0
5.5	1.0	GSTA5611
	2.0	GSTA5621
	3.0	GSTA5631
	4.0	GSTA5641
EbonyGold Vis		GSASM

Standard



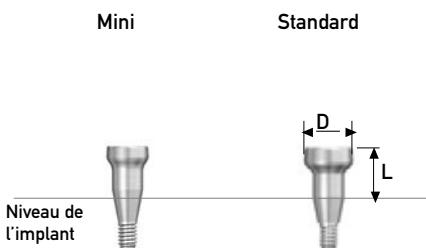
H	G/H \ D	ø 5.0	ø 6.0
4.0	1.0	GSTA5410	GSTA6410
	2.0	GSTA5420	GSTA6420
	3.0	GSTA5430	GSTA6430
	4.0	GSTA5440	GSTA6440
	5.0	GSTA5450	GSTA6450
5.5	1.0	GSTA5610	GSTA6610
	2.0	GSTA5620	GSTA6620
	3.0	GSTA5630	GSTA6630
	4.0	GSTA5640	GSTA6640
	5.0	GSTA5650	GSTA6650
7.0	1.0	GSTA5710	GSTA6710
	2.0	GSTA5720	GSTA6720
	3.0	GSTA5730	GSTA6730
	4.0	GSTA5740	GSTA6740
	5.0	GSTA5750	GSTA6750
EbonyGold Vis		GSASR	

ANALOGUE D'IMPLANT GS



	Mini	Standard
Code	GSTLA350	GSTLA400

INDEX D'OCCLUSION

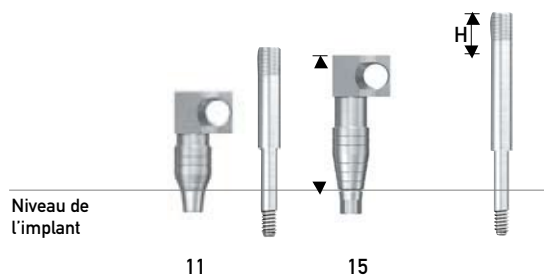


L	D	Mini	Standard
		ø 4.5	ø 5.5
4.0		GSBIM4504S	GSBIM5504S
6.0		GSBIM4506S	GSBIM4506S
8.0		GSBIM4508S	GSBIM4508S
10.0		GSBIM4510S	GSBIM4510S
12.0		GSBIM4512S	GSBIM4512S

- Référence le niveau occlusal de l'implant
- Par mordu sur l'index.
- Utiliser pour son vissage tournevis 1.2 Hex.

TRANSFERT D'IMPLANT PICK-UP

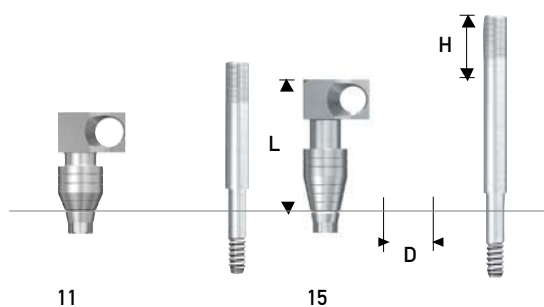
Mini



L	Type	D	ø 4.0
11	Hex		GSPIM4011
Guide Pin (H)	0	-	
	5.0	-	GSPGPM150*

15	Hex		GSPIM4015
Guide Pin (H)	0	-	
	5.0	-	GSPGPM150L*

Standard



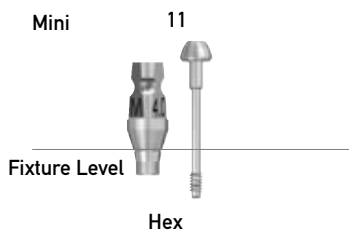
L	Type	D	ø 4.0	ø 5.0	ø 6.0
		Hex		GSPIS4011	GSPIS5011
Guide Pin (H)	0	-			
	5.0	-	GSPGPR150*		

15	Hex		GSPIS4015	GSPIS5015	GSPIS6015
Guide Pin (H)	0	-			
	5.0	-	GSPGPR150L*		

- Deux types court et long, selon la situation clinique.
- Transferts avec anneau ne nécessitant pas la liaison par résine.

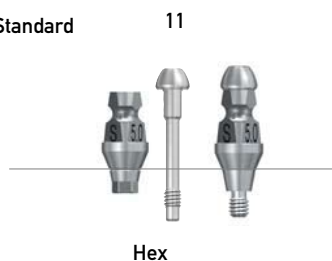
TRANSFERT D'IMPLANT REPOSITIONNABLE

Mini

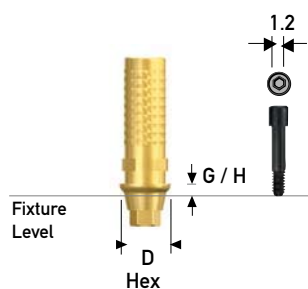


L	Type	D	4.0
11	Hex		GSTIM4011

Standard

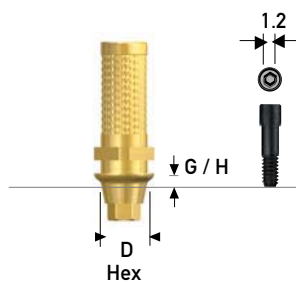


L	Type	D	ø 4.0	ø 5.0	ø 6.0
11	Hex		GSTIS4011	GSTIS5011	GSTIS6011



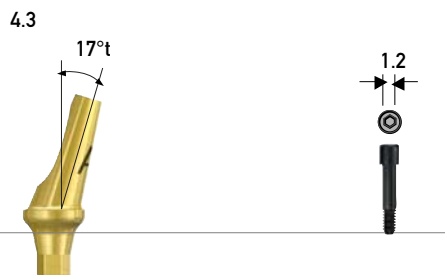
G/H	Type	D	ø 4.0
1.0	Hex		GSTTA4010
3.0	Hex		GSTTA4030
EbonyGold Vis			GSASM

Standard



G/H	Type	D	ø 4.5
1.0	Hex		GSTTA4510
3.0	Hex		GSTTA4530
EbonyGold Vis			GSASR

PILIER ANGULÉ POUR PROTHÈSE SCELLÉE



Niveau de l'implant

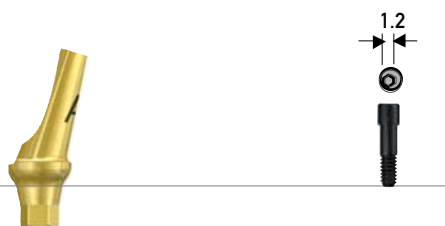


(Type A)

Standard

4.3

G/H	Type	D	ø 4.3
2.0	Hex(A Type)		GSAA4320A
4.0	Hex(A Type)		GSAA4340A
EbonyGold Vis			GSASM

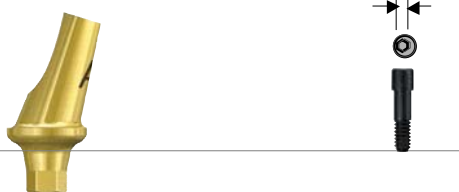


Niveau de l'implant

(Type A)

4.5

G/H	Type	D	ø 4.5	ø 5.5
2.0	Hex(A Type)		GSA44520A	GSA45520A
4.0	Hex(A Type)		GSA44540A	GSA45540A
EbonyGold Vis			GSASR	



Niveau de l'implant

(Type A)

5.5

			Mini	Standard	
G/H	Type	D	ø 4.3	ø 4.5	ø 5.5
2.0	Hex(A Type)		GSAAS4320A	GSAAS4520A	GSAAS5520A
4.0	Hex(A Type)		GSAAS4340A	GSAAS4540A	GSAAS5540A

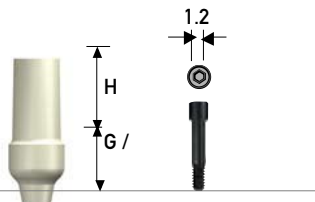
INDICATEUR POUR PILIER ANGULÉ GS



PILIER TRANSVISSÉ ZIRCONÉ POUR PROTHÈSE SCELLÉE

Mini

4.5

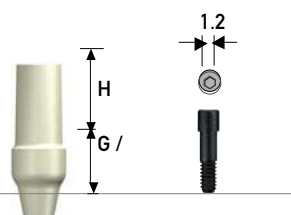


Niveau de
l'implant

H	G/H	D	ø 4.5
2.0	3.5		GSZAM4535N
	5.0		GSZAM4555N
EbonyGold Vis			GSASM

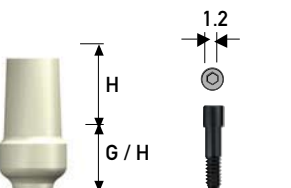
Standard

4.5



Niveau de
l'implant

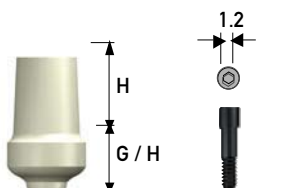
5.5



Niveau de
l'implant

H	G/H	D	ø 4.5	ø 5.5	ø 6.5
7.0	3.5		GSZAS4535N	GSZAS5535N	GSZAS6535N
	5.0		GSZAS4555N	GSZAS5555N	GSZAS6555N
EbonyGold Vis			GSASR		

6.5



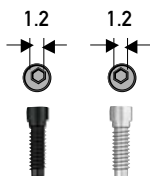
Niveau de
l'implant

PROTHÈSE VISSÉE SUR BAGUE DE SURCOULÉE POUR GS

ø 4.8



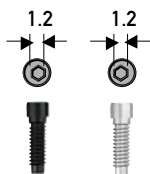
(Octa)



ø 6.0



(Octa)



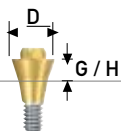
Type	Plateforme	ø 4.8	ø 6.0
	Octa	COG480S	COG600S
Vis	Ti	ASR200*	
	EbonyGold	ASR200W	

- Utilisez un tournevis 1,2 Hex
- Point de fusion (Au,Pt,PdAlloy) : 1400 - 1450 ° c

PROTHÈSE VISSÉE SUR PILIER OCTA GS

PILIER OCTA GS

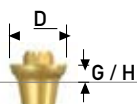
Mini



Niveau de l'implant

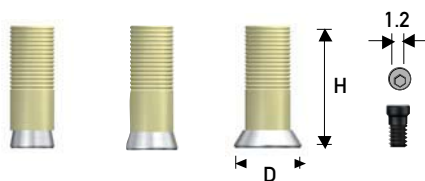
G/H	D	ø 4.0
1.0		GSCA4010
2.0		GSCA4020
3.0		GSCA4030
4.0		GSCA4040

Standard



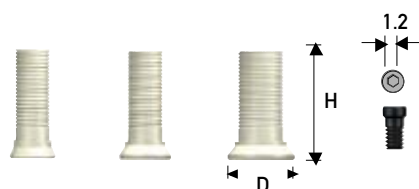
G/H	D	ø 4.0	ø 4.8	ø 6.0
1.0		GSCAS4010	GSCA4810	GSCA6010
2.0		GSCAS4020	GSCA4820	GSCA6020
3.0		GSCAS4030	GSCA4830	GSCA6030
4.0		GSCAS4040	GSCA4840	GSCA6040
5.0		-	GSCA4850	GSCA6050

BAGUE DE SURCOULÉE BASE OR POUR GS



		Mini	Standard		
H \ D		ø 4.0	ø 4.0	ø 4.8	ø 6.0
12		GSGC400(Hex)		GSGC480	GSGC600
		GSGC400N(Non-Hex)			
EbonyGold Vis		GSFSM		GSFSR	

CALCINABLE POUR GS



		Mini	Standard		
H \ D		ø 4.0	ø 4.0	ø 4.8	ø 6.0
10		GSCPL400(Hex)		GSCPL480	GSCPL600
		GSCPL400N(Non-Hex)			
EbonyGold Vis		GSFSM		GSFSR	

- Utilisez un tournevis 1,2 Hex
- Force de serrage 30 N/cm

TRANSFERT D'EMPREINTE D'OCTA



		Mini	Standard		
D		ø 4.0	ø 4.0	ø 4.8	
Code		GSPIC400		GSPIC480	
Guide (H)	0	GSCGP400S			
	5	GSCGP400L		GSCGP480L	

- Prise d'empreinte en technique Pick-Up
- Forme asymétrique minimisant les possibilités d'interférences
- Boucle vestibulaire évitant la liaison par résine
- Utilisez un tourne vis 1,2 Hex

TRANSFERT D'EMPREINTE D'OCTA À REPOSITIONNER



		Mini	Standard		
D		ø 4.0	ø 4.0	ø 4.8	ø 6.0
Code		GSTIC400		GSTIC480	GSTIC600

PROTECTION D'OCTA GS



	Mini	Standard		
D	ø 4.0	ø 4.0	ø 4.8	ø 6.0
Code	GSCH400		GSCHC480	GSCHC600
EbonyGold Vis	GSFSM		GSFSR	

ANALOGUE D'OCTA GS



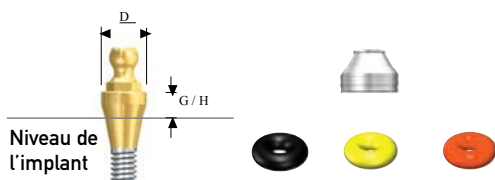
	Mini	Standard		
D	ø 4.0	ø 4.0	ø 4.8	ø 6.0
Code	GSCLA400		GSCLA480	GSCLA600

PROTECTION POLISSAGE OCTA GS (LABO)



	Mini	Standard	
D	ø 4.0	ø 4.8	ø 6.0
Code	GSCPC400	GSCPC480	GSCPC600

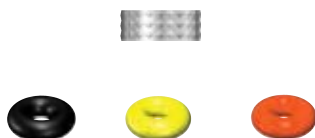
KIT PILIER O-RING PROTHÈSE OVER-DENTURE



		Mini	Standard
GH	D	ø 3.5	ø 3.5
	2.0	GSSAM35200	GSSA35200
	3.0	GSSAM35300	GSSA35300
	4.0	GSSAM35400	GSSA35400

- Utilisez un porte pilier o-ring Ref: AORD
- Anneau noir pour le laboratoire
- Jaune 4 N/cm
- Rouge 6 N/cm
- Divergence maximale 20°
- Force de serrage: 30 N/cm

SET O-RING AVEC BOITIER



Code	OARS
------	------

SET O-RING AVEC BOITIER FERMÉ



Code	OARCS
------	-------

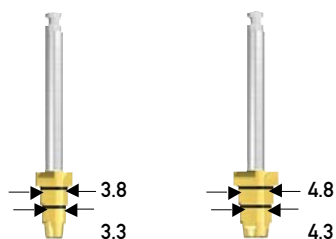
ANALOGUE DE LABORATOIRE



Code	OAL
------	-----

OUTILS CHIRURGICAUX POUR GS

FORET OS DENSE POUR GS



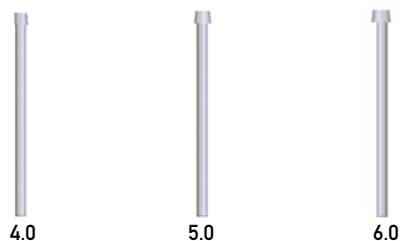
	ø 3.3 / 3.8	ø 4.3 / 4.8
Code	GSSD33/38	GSSD43/48

EXTRACTEUR DE PILIER

Mini

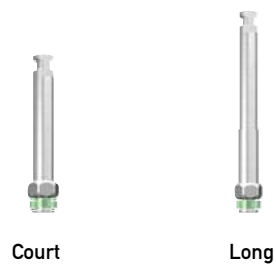
Regular

Large



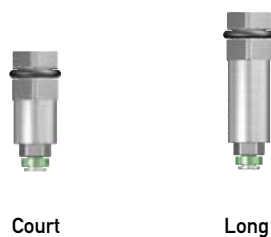
Abutement D	ø 4.8	ø 5.0	ø 6.0
Code	GSFRT400	GSFRT500	GSFRT600

PORTE IMPLANT (IMPLANT PREMONTE) POUR CONTRE-ANGLE



	Court	Long
Code	OSMDS	OSMDL

PORTE IMPLANT (IMPLANT PREMONTE) POUR CLE A CLIQUET



	Court	Long
Code	OSMES	OSMEL

CONTRE COUPLE



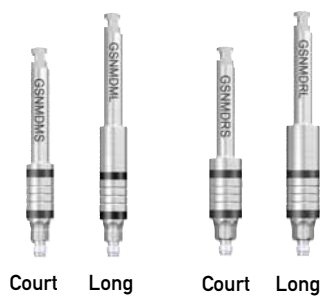
Code	OSUOW
------	-------

PORTE IMPLANT DIRECT IMPLANT POUR CLE A CLIQUET



	Mini	Standard
Code	GSMFDL	GSRFDL

PORTE IMPLANT DIRECT IMPLANT POUR CONTRE-ANGLE



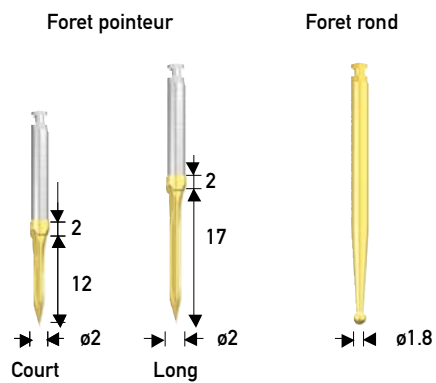
	Mini	Standard
Code	GSNMDMS	GSNMDRS
Long	GSNMDML	GSNMDRL

PORTE PILIER PLEIN



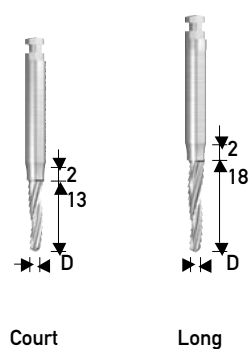
	$\phi 4.0$	$\phi 5.0$	$\phi 6.0$
Court	ORDMS	ORDRS	ORDWS
Long	ORDML	ORDRL	ORDWL

FORET D'ATTAQUE (POINTEUR)



Type		Code
Foret pointeur	Court	AGDSC
	Long	AGDLC
Foret rond		ARDC

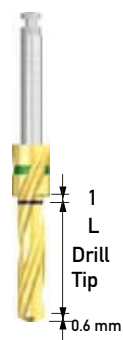
FORET DE RATTRAPAGE D'AXE



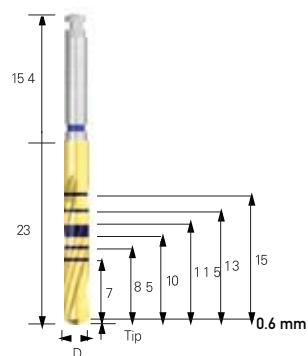
		Code	
Type	D	ø 1.5	ø 2.0
Court		OSLMDS	OSLMD20S
Long		OSLMDL	OSLMD20L

FORETS HELICOÏDAUX A 3 LAMES

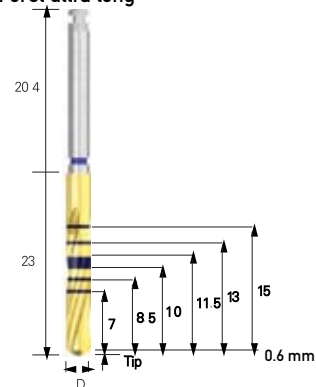
Foret long a butée



Foret hélicoïdal



Foret ultra long



Foret long a butée

L \ D	ø 2.0	ø 3.0	ø 3.3	ø 3.6	ø 3.8	ø 4.1	ø 4.3	ø 4.6
7	TDE2007LC	3D3007LC01	-	-	3D3807LC01	-	-	-
8.5	TDE2008LC	3D3008LC01	-	-	3D3808LC01	-	-	-
10	TDE2010LC	3D3010LC01	-	-	3D3810LC01	-	-	-
11.5	TDE2011LC	3D3011LC01	3D3311LC01	3D3611LC01	3D3811LC01	3D4111LC01	3D4311LC01	3D4611LC01
13	TDE2013LC	3D3013LC01	-	-	3D3813LC01	-	-	-

Foret hélicoïdal

L \ D	ø 2.0	ø 2.7	ø 3.0	ø 3.15	ø 3.3	ø 3.6	ø 3.8	ø 4.1	ø 4.3	ø 4.6
15	TDE2015FNLC01	3D2715FNLC01	3D3015FNLC01	3D3115FNLC01	3D3315FNLC01	3D3615FNLC01	3D3815FNLC01	3D4115FNLC01	3D4315FNLC01	3D4615FNLC01

Foret ultra long

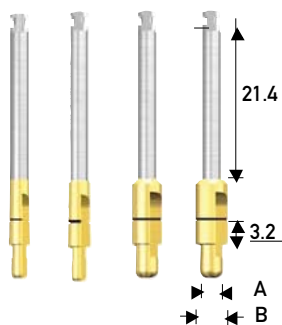
L \ D	ø 2.0	ø 2.7	ø 3.0	ø 3.15	ø 3.3	ø 3.6	ø 3.8	ø 4.1	ø 4.3	ø 4.6
15	TDE2015FNEC	3D2715FNEC	3D3015FNEC	3D3115FNEC	3D3315FNEC	3D3615FNEC	3D3815FNEC	3D4115FNEC	3D4315FNEC	3D4615FNEC

PROLONGATEUR



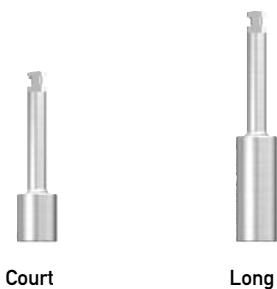
Code	ADE
------	-----

FORET PILOTE ELARGISSEUR



ϕA	ϕB	Mini	Regular	Large
2.0	2.7	APD270C	-	-
2.0	3.0	-	APD300C	-
3.0	3.8	-	-	APD380C
3.0	4.1	-	-	APD410C

PORTE IMPLANT CONTRE-ANGLE



Largeur	Code
Court	ASMDS
Long	ASMDL

CONTRE COUPLE



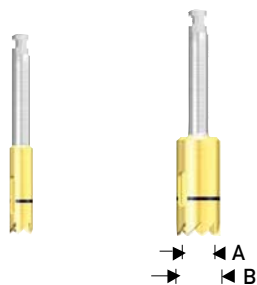
Code	ASOW
------	------

CLÉ A CLIQUET



Code	TWMW
------	------

TREPANS



Diametre		Court	Long
A(interieur)	B(exterieur)		
2.0	3.0	BTD20SC	BTD20C
4.3	5.1	BTD43SC	-

PORTE PILIER O-RING



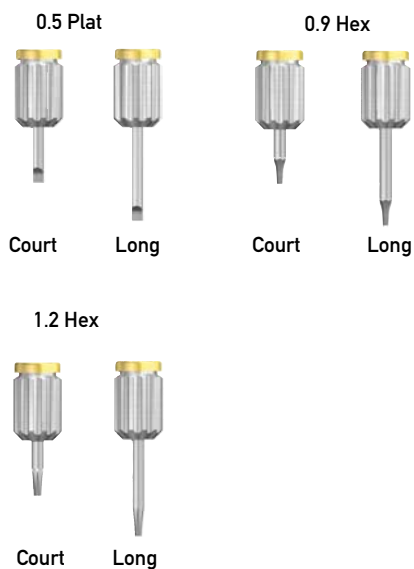
Code	AORD
------	------

TOURNEVIS POUR DALBO



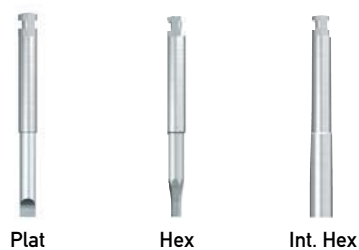
Code	OSDS
------	------

TOURNEVIS



Type	Longeur		Applications
	Court	Long	
0.5 Plat	ASD05SH	ASD05LH	Vis de fermeture
0.9 Hex	ASD09SH	ASD09LH	Vis de couverture
1.2 Hex	ASD12SH	ASD12LH	Healing Abutment, UCLA, Cemented Abutment Screw, Mount Screw

TOURNEVIS POUR CONTRE-ANGLE



Type	Longeur(mm)			Applications
	Court	Long	Extra Long	
0.5 Plat	AMSD05S	AMSD05L		Vis de fermeture
0.9 Hex	AMSD09S	AMSD09L		Vis de couverture
1.2 Hex	AMSD12S	AMSD12L	AMSD12E	Healing Abutment, UCLA, Cemented Abutment Screw, Mount Screw
2.0 Int. Hex	EIHD20			Esthetic Abutment Screw Regular Esthetic-low Abutment Screw
2.7 Int. Hex	EIHD27			Wide Esthetic-low Abutment Screw

TOURNEVIS POUR CLÉ A CLIQUER



Plat



Hex



Int. Hex

Type	Longeur(mm)			Applications
	Court	Longue	Extra Longue	
0.5 Plat	TRSD05S	TRSD05L	TRSD05E	Vis de fermeture
0.9 Hex	TRSD09S	TRSD09L	-	Vis de couverture
1.2 Hex	TRHD12S	TRHD12L	TRHD12E	Healing Abutment, UCLA, Cemented Abutment Screw, Mount Screw
2.0 Int. Hex	TIHD20S	TIHD20L	-	Esthetic Abutment Screw Regular Esthetic-low Abutment Screw.
2.7 Int. Hex	TIHD27			Wide Esthetic-low Abutment Screw

EXTRACTEUR DE PILIER



Code	Application
ERFM	US Mini, GS Mini
HRFR	US standard, SS standard /large, GS Standard
ERFW	US large

SHAPING DRILL



US III
SS III

	Standard	Large	
Code	TFCD400	TFCD500	TFCD550

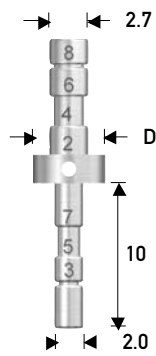
TARAUD



US III
SS III

	Standard	Large	
Code	OTST40C	OTST50C	OTST55C

PARALLELEUSEUR



Diamètre	Code
4.0	APP400
5.0	APP500
6.0	APP600
Full Set	APPS

JAUGE DE PROFONDEUR



Code	ADG

FORET TOURNE À GAUCHE + CENTREUR



Foret	Mini	Standard
Code	ARVDM	ARVDC

Guide	Mini	Standard	Large
SS système	-	ORGSC	-

TARAUD TOURNE À GAUCHE



Type	Code
Pour 0.9 Hex	ART09C
Pour 1.2 Hex	ART12C

Commerciaux:

MICHEL FANTONE TEL : 06 31 90 00 77

BRUNO BEIMERT TEL : 06 07 09 46 54



CARMA
MEDICAL

distributeur exclusif