

GC Implant AadvTM



Product Catalogue
Catalogue Produits

GC Tech.Europe



EN

FR

Contents - Sommaire

Implants	4
Standard Implants / Implants Cylindriques	5
Tapered Implants / Implants Coniques	5
Short Implants / Implants Courts	5
Cover Screws / Vis de Couverture	6
Healing Screws / Vis de Cicatrisation	6
Healing Screws Vario / Vis de Cicatrisation Vario	7
Surgical Tools / Instruments de Chirurgie	8
Depth Gauge / Jauge de profondeur	9
Implant Drivers / Portes implants	9
Surgical Kit S / Trousse de Chirurgie	10
Drills / Forets	12
Direction Indicator / Guide de parallélisme	13
Prosthetic Kit / Trousse de prothèse	14
Screw Drivers / Tournevis	15
SR Abutment Drivers / Clef de vissage piliers SR et Boule	15
Abutment Remover / Extracteur de pillier	15
Impression taking / Prise d'empreinte	16
Implant Impression Copings / Transferts d'empreintes	17
Implant Analog / Analogue d'implants	17
Provi Abutments / Piliers Provisoires	17
Abutments / Piliers	18
Ready Abutments / Piliers Ready	19
Smart Abutments / Piliers Smart	22
Prep Abutments / Piliers Prep	23
SR Abutments / Piliers SR	24
SR Abutments single-unit / Piliers SR single unit	28
UCLA Abutments / Piliers UCLA	30
Ball Abutments / Piliers Boules	30
Locator™ Abutments / Piliers Locator™	31
Digital CAD/CAM solutions	33
Aadva Scan Body / Scan Body Aadva	34
Aadva Printed Model Analog / Analogues pour impression 3D	35
Tools / Instruments	35
CAD/CAM Tools / Embases pour CAD/CAM	36
Universal Hybrid Abutment / Piliers Hybrides Universels	36
Ti-Base Abutments / Piliers Ti-Base	37
Aadva CAD/CAM Production Centre / Centre de production Aadva CAD/CAM	38
Implant-supported / Prothèse Aadva sur implants	39

Innovative implant technology

The GC Aadva Implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The 21st century is the period of health and GC is dedicated to contribute towards improved oral health for all people.

The GC Aadva implant system integrates the latest acquired scientific-based evidence



Hexagonal interlocking of the conical sealed connection.

- Simplifies the fitting and positioning of prosthetic parts.



Surface roughness technology for enhanced osseointegration.

- Homogeneously micro-structured topography using GC's technological expertise (Anchor® Surface Technology)
- Grade 5 titanium alloy selected for its high quality.



'Standard' Implant

'Tapered' Implant

Progressive threads on the implant body

- Optimises primary stability by respecting bone physiology.



'Short' Implant

Implant Features

- Diameter reduced, platform switching
- Optimized thread- and implant geometry for maximal bone to implant contact
- Rounded apex for more security in treatment
- Machined neck for periimplantitis prophylaxis
- Balanced conicity of implant body for secure primary stability while protecting the bone
- Self tapping thread for smooth and minimal invasive insertion

Cumulative effect of shifting and switching platform.

- Active preservation of hard and soft tissue to obtain and maintain aesthetic and functional integration.



External angulated geometry implant collar.

- Promotes the stabilization of the biological width by initiation of an attachment area for epithelial connective tissue.
- Reduces the risk of peri-implantitis

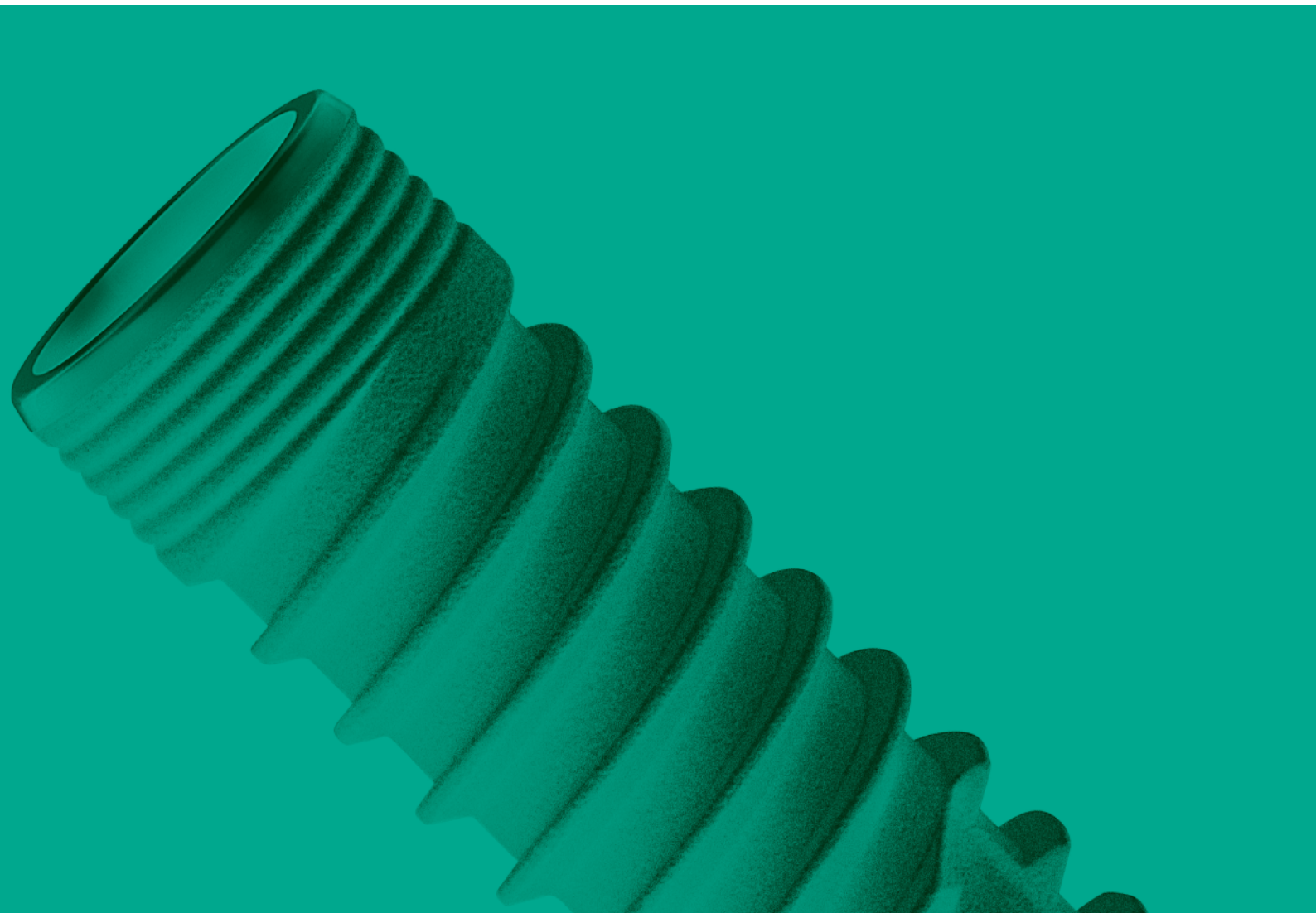
Coronal micro threads.

- Promotes rigidity of the implant collar and distributes the peripheral bone stress.



Conical seal design.

- Prevents bacterial infiltration and maintains the biological width.
- Promotes hermeticity of the joint.
- Enhances a homogeneous distribution of mechanical stresses.
- Guarantees a stable prosthetic connection.

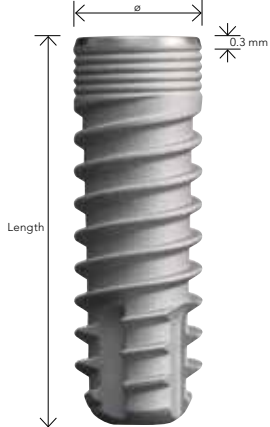


Implants

Standard Implants - Implants Cylindriques



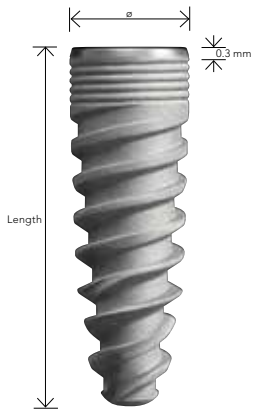
Material: Titanium Alloy, Sterile



Standard Implant Narrow Ø3.3	810237	Standard Implant Narrow	8 mm
	810238	Standard Implant Narrow	10 mm
	810239	Standard Implant Narrow	12 mm
	810240	Standard Implant Narrow	14 mm
Standard Implant Regular Ø4.0	810241	Standard Implant Regular	8 mm
	810242	Standard Implant Regular	10 mm
	810243	Standard Implant Regular	12 mm
	810244	Standard Implant Regular	14 mm
Standard Implant Wide Ø5.0	810245	Standard Implant Wide	8 mm
	810246	Standard Implant Wide	10 mm
	810247	Standard Implant Wide	12 mm

Tapered Implants - Implants Coniques

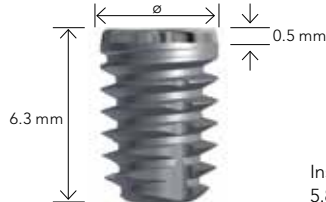
Material: Titanium Alloy, Sterile



Tapered Implant Narrow Ø3.3	810248	Tapered Implant Narrow	8 mm
	810249	Tapered Implant Narrow	10 mm
	810250	Tapered Implant Narrow	12 mm
	810251	Tapered Implant Narrow	14 mm
Tapered Implant Regular Ø4.0	810252	Tapered Implant Regular	8 mm
	810253	Tapered Implant Regular	10 mm
	810254	Tapered Implant Regular	12 mm
	810255	Tapered Implant Regular	14 mm
Tapered Implant Wide Ø5.0	810256	Tapered Implant Wide	8 mm
	810257	Tapered Implant Wide	10 mm
	810258	Tapered Implant Wide	12 mm

Short Implants - Implants Courts

Material: Titanium Alloy, Sterile



Short Implant	810263	Short Implant Ø 4.2mm, Narrow connection, L 6.3mm
	810264	Short Implant Ø 5.2mm, Regular/Wide Conn., L 6.3mm

Insertion Depth
5.8 - 6.3 mm

Cover Screws - Vis de Couverture

Cover Screw



Recommended Torque
5 - 10 N cm (Light Finger Force)

Narrow



810135

Regular



810136

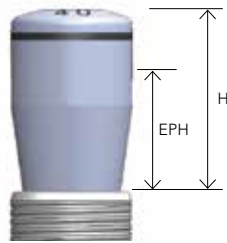
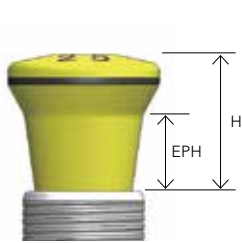
Material: Titanium Alloy, Sterile

Wide



810137

Healing Screws - Vis de Cicatrisation



Recommended Torque
5 - 10 N cm (Light Finger Force)

Material: Titanium Alloy, Sterile

* For 810143 only.
EPH is measured as figure above - EPH se mesure comme ci-dessus

Healing Screw Narrow

Example: Diameter = Ø5.0 mm,
EPH = 2.5 mm



Blank = Ø4.0 mm
Ø5 = Ø5.0 mm
Ø6 = Ø6.0 mm

10 = 1.0 mm
25 = 2.5 mm
40 = 4.0 mm

Healing Screw Regular

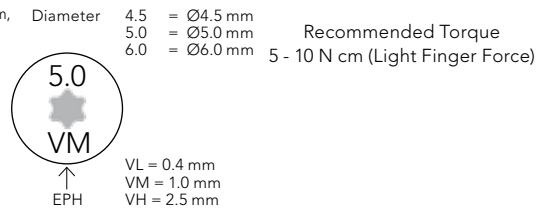
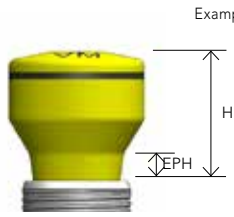
Healing Screw Wide

	Ø4.0		
EPH	1.0	2.5	4.0
Height H	3.0	4.5	6.0
Hauteur H			
	810138	810139	810140
	Ø4.0		
EPH	1.0	2.5	4.0
Height H	3.0	4.5	6.0
Hauteur H			
	810141	810142	810143
	Ø5.0		
EPH	1.0	2.5	4.0
Height H	3.0	4.5	6.0
Hauteur H			
	810144	810145	810146
	Ø6.0		
EPH	1.0	2.5	4.0
Height H	3.0	4.5	6.0
Hauteur H			
	810147	810148	810149

Scale: 1:1 Unit: mm

Healing Screws Vario - Vis de Cicatrisation Vario

Material: Titanium Alloy, Sterile



Healing Screw Vario Narrow

Ø4.5

EPH
Height H
Hauteur H

0.4

3.25



810295

1.0

4.75



810296

2.5

6.5



810297

Healing Screw Vario Regular

Ø5.0

EPH
Height H
Hauteur H

0.4

3.25



810298

1.0

4.75



810299

2.5

6.5



810300

Healing Screw Vario Wide

Ø6.0

EPH
Height H
Hauteur H

0.4

3.25



810301

1.0

4.75



810302

2.5

6.5



810303

Scale: 1:1 Unit: mm





Surgical Tools

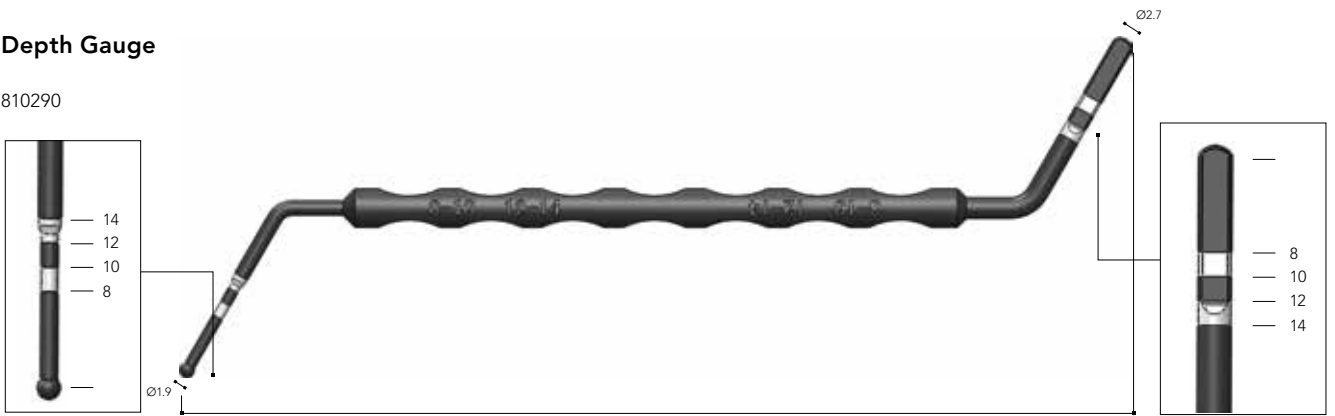
Instruments de Chirurgie

Depth Gauge - Jauge de Profondeur

Depth Gauge

810290

Material: Stainless Steel DLC Coated



126

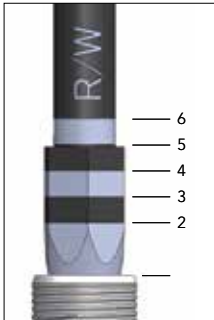
Implant Drivers - Portes Implants

Implant Driver HP Porte Implant Contre-Angle

* Used with the Handpiece (Motor)
Not for use with Wrench Adaptor !

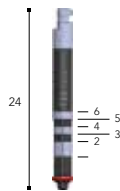


Material: Stainless Steel DLC Coated

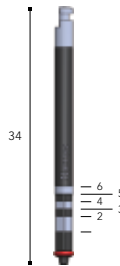


Narrow

Middle
810267

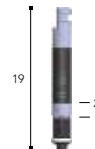


Long
810268

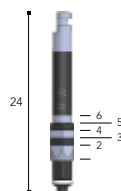


Regular/Wide

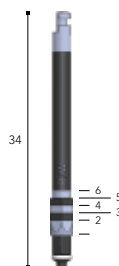
Short
810269



Middle
810270



Long
810271



Implant Driver Wrench Porte Implant Manuel

* Used with the Torque Wrench



Narrow

Middle
810272



Long
810273



Regular/Wide

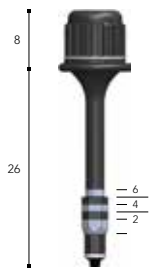
Short
810274



Middle
810275



Long
810276

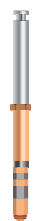


Narrow

Middle
810367



Long
810368



Regular/Wide

Short
810369



Middle
810370



Long
810371



Implant Driver HP S Porte Implant Contre-Angle S

* Used with Handpiece or Wrench Adaptor S



Scale: 1:1 Unit: mm

Surgical Kit S - Trousse de Chirurgie

Aadva Surgical Kit S

810395 Aadva Surgical Kit S, including instruments
Trousse de chirurgie Aadva Kit S, incluant les instruments

Torque Wrench S - Clef Dynamométrique S

810389

Start Bur - Foret de Marquage

Short
810073



Drill Extension S - Prolongateur S

810391



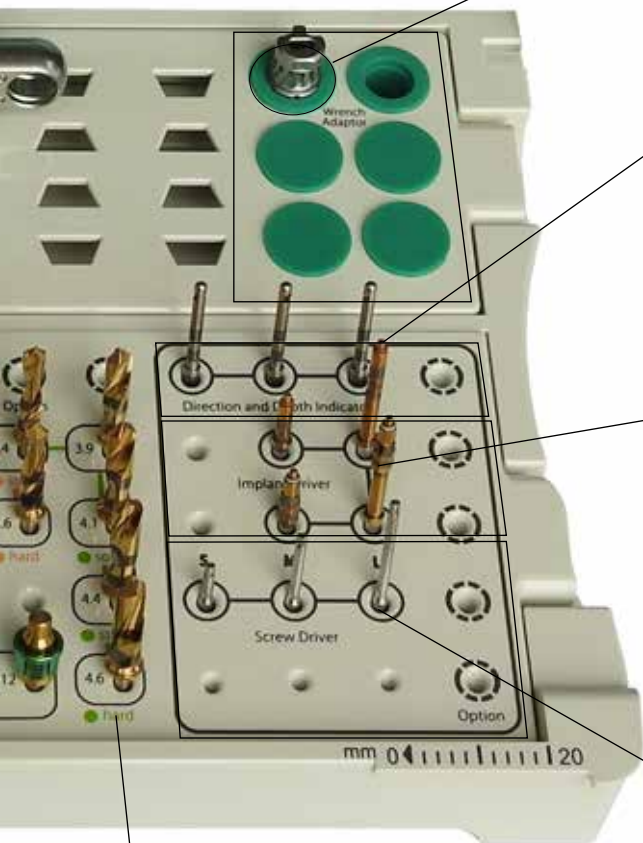
Tapered Implant Drill - Forêts Coniques

Narrow		Regular		Wide	
8 mm	10-14 mm	8 mm	10-14 mm	8 mm	10-12 mm
810193	810196	810194	810197	810195	810198

Tapered Implant drill stopper

Narrow		Regular		Wide	
for:	• tapered N,10 mm	• tapered N,12 mm	• tapered R,10 mm	• tapered R,12 mm	• tapered W,10 mm
	• Countersink N	• Countersink R	• tapered W,12 mm	• Countersink W	

810209 Tapered Implant Drill Stopper Set (incl. above 6 drill stoppers)



Wrench Adaptor S for HP instruments

Dynamométrique Adaptateur S

810460



Direction and Depth Indicator S

Jauge de Profondeur et Guide de Parallelisme S

810388



Implant Driver HP S

Porte Implant Contre-Angle S

Narrow

Regular/Wide

Middle
810367

Long
810368

Middle
810370

Long
810371



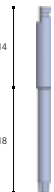
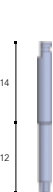
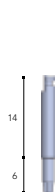
Screw Driver HP

Tournevis Contre-Angle

Short
810277

Middle
810278

Long
810279



Twist Drill - Forêts Cylindriques

Ø2.0
Short
810074



Ø2.7
Short
810080



Ø2.9
Short
810076



Ø3.1
Short
810082



Ø3.4
Short
810084



Ø3.6
Short
810078



Ø3.9
Short
810086



Ø4.1
Short
810088



Ø4.4
Short
810090

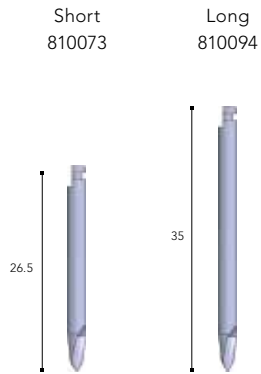


Ø4.6
Short
810092

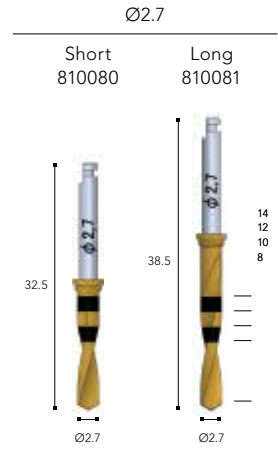
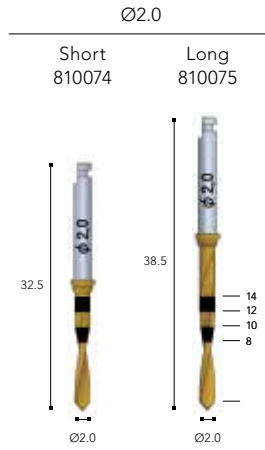


Drills - Forets

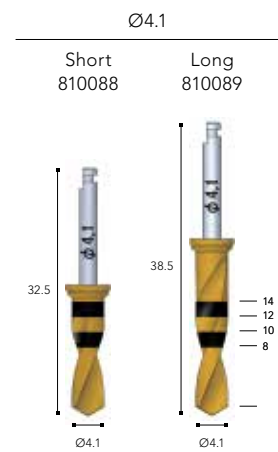
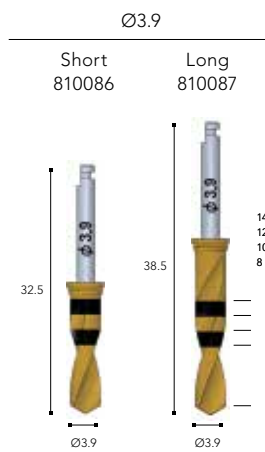
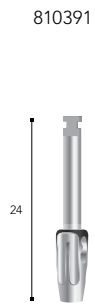
Start Bur - Foret de Marquage



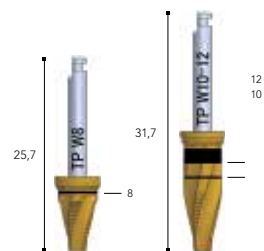
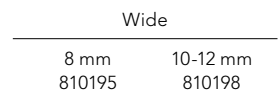
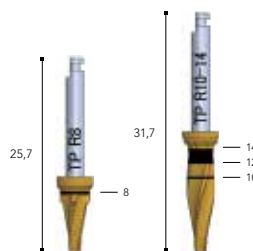
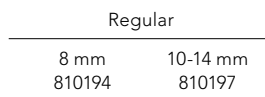
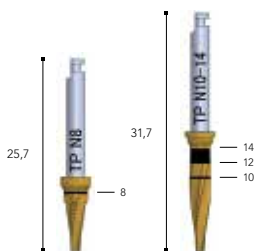
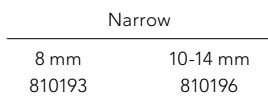
Twist Drill - Foret



Drill Extension S - Prolongateur S




Tapered Implant Drill - Forets Coniques




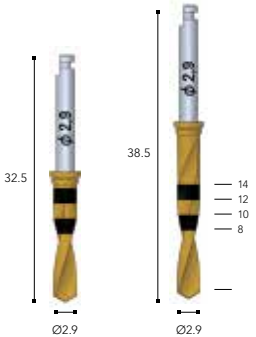
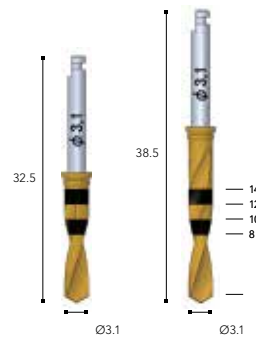
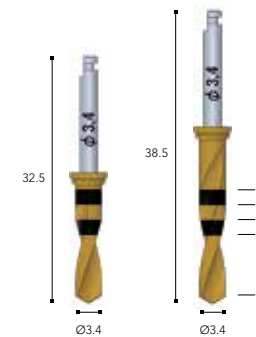
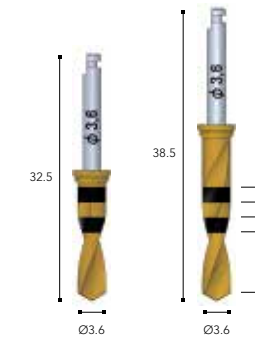
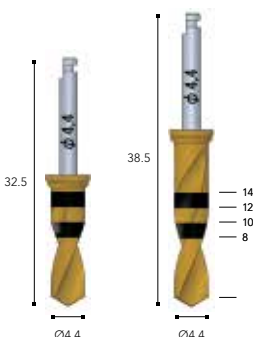
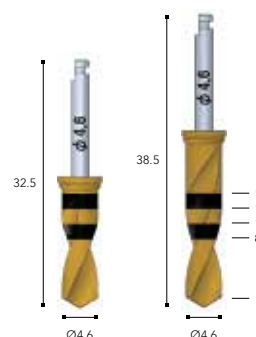






CAUTION

Drill stoppers are needed only for preparation of 10mm and 12 mm bone cavities. They are not designed and not needed for 8 mm and 14 mm.

Material: Stainless Steel

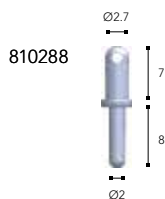
 Caution: The additional depth of drill preparation is up to 1 mm. Tip colored in black at base of implant represents this added length on radiographic template.

 Attention : La pointe du foret est jusqu'à 1 mm supérieure aux graduations de longueur de forage. Prendre en compte ce potentiel 1 mm additionnel dans l'étude radiographique

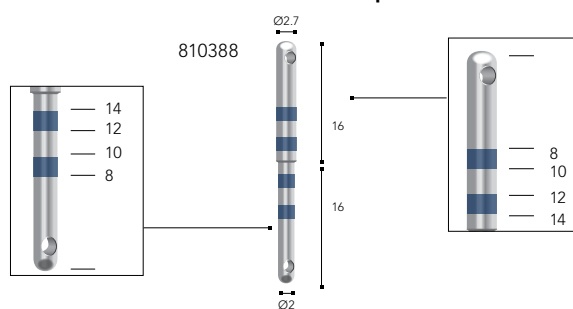
<p>Ø2.9</p> <p>Short 810076 Long 810077</p> 		<p>Ø3.1</p> <p>Short 810082 Long 810083</p> 		<p>Ø3.4</p> <p>Short 810084 Long 810085</p> 		<p>Ø3.6</p> <p>Short 810078 Long 810079</p> 	
<p>Ø4.4</p> <p>Short 810090 Long 810091</p> 		<p>Ø4.6</p> <p>Short 810092 Long 810093</p> 		<p>Countersink drills</p> <p>Countersink Drill N 810360 Drill Stopper for tapered N, 12 mm • Countersink N 810200</p> 		<p>Countersink Drill R 810361 Drill Stopper for tapered R, 12 mm • Countersink R 810202</p> 	
<p>Countersink Drill W 810362 Drill Stopper for tapered W, 12 mm • Countersink W 810204</p> 		<p>Short implant drills</p> <p>Twist Drill 2.0 810074 Short Implant Drill Stopper for Twist Drill 2.0 810134</p> 		<p>Short Implant Drill D 2.7 810130 Short Implant Drill D 3.2 810131</p> 		<p>Short Implant Drill D 3.8 810132 Short Implant Drill D 4.2 810133</p> 	

Direction Indicator - Guide de Parallelisme

Direction Indicator



Direction and Depth Indicator S



Material: Titanium

Scale: 1:1 Unit: mm

Prosthetic Kit - Trousse de Prothèse

Aadva Prosthetic Kit S

810393 Aadva Prosthetic Kit S, including instruments
 Kit de prothèse S Aadva , incluant les instruments

Driver for SR & Ball Abutment
SR Abutment HP Driver

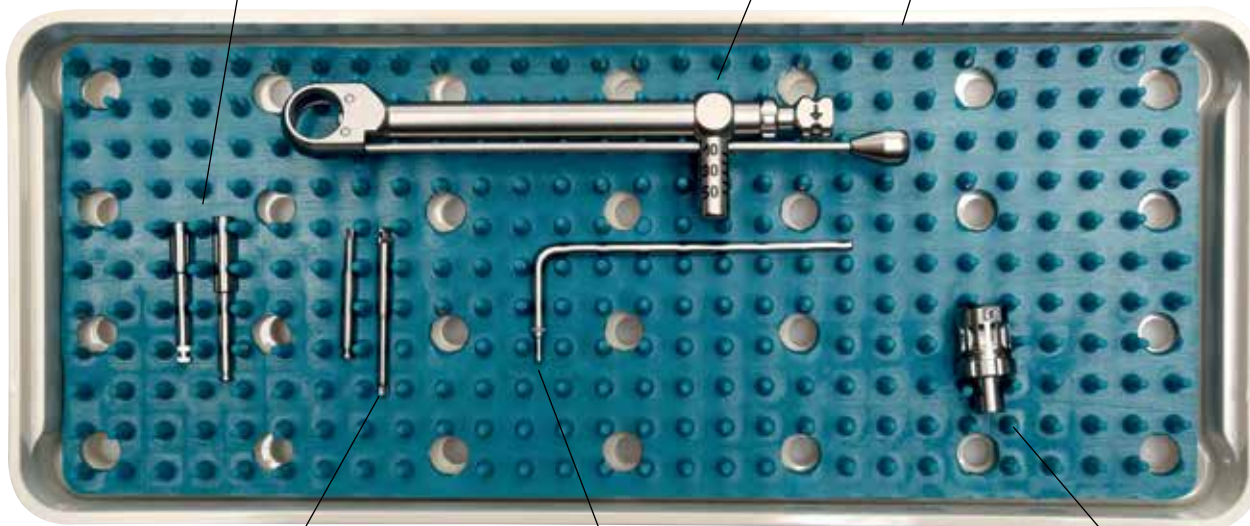
Short
 810283
 Middle
 810284

Torque Wrench S

810389

Prosthetic Box

810293



Screw Driver HP

Short
 810277
 Middle
 810278

Abutment Remover

810287

Wrench Adaptor S for HP instruments
Dynamométrique Adaptateur S

810460

Torque recommendations



▀ Abutment screw, mono-block abutment and ball abutment: 20 N/cm



▀ SR abutment prosthetic screw: 10 N/cm



▀ Locator abutment: 30 N/cm

Screw Drivers - Tournevis

Screw Driver HP

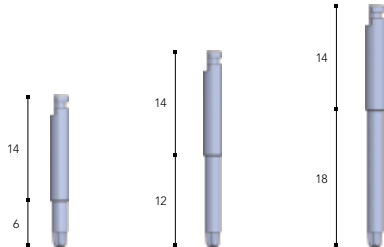
* Used with Handpiece (Motor) or Wrench Adaptor



Short
810277

Middle
810278

Long
810279



Screw Driver Wrench

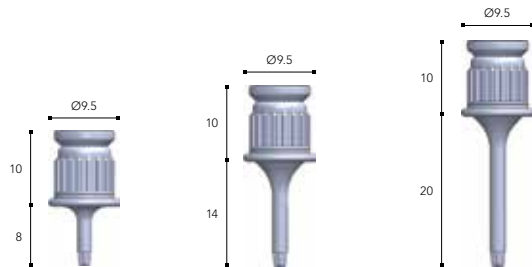
* Used with the Torque Wrench



Short
810280

Middle
810281

Long
810282



Material: Stainless Steel

SR Abutment Drivers - Clef de Vissage Pilier SR et Boule

• For SR Abutment and Ball Abutment.

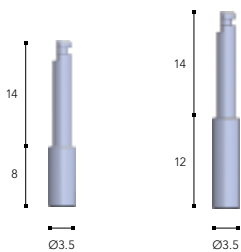
SR Abutment Driver HP Clef de Vissage SR et Ball Contre-Angle

* Used with Handpiece (Motor) or Wrench Adaptor



Short
810283

Middle
810284



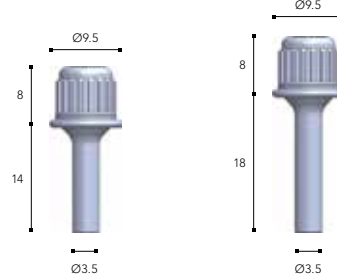
SR Abutment Driver Wrench Clef de Vissage SR et Ball Manuel

* Used with the Torque Wrench



Short
810285

Middle
810286



Material: Stainless Steel

Torque Wrench S Clef dynamométrique S

810389

Material: Stainless Steel

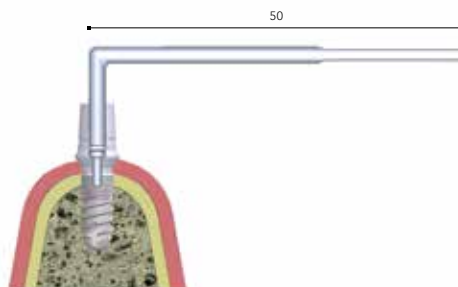


Abutment Remover - Extracteur de Pilier

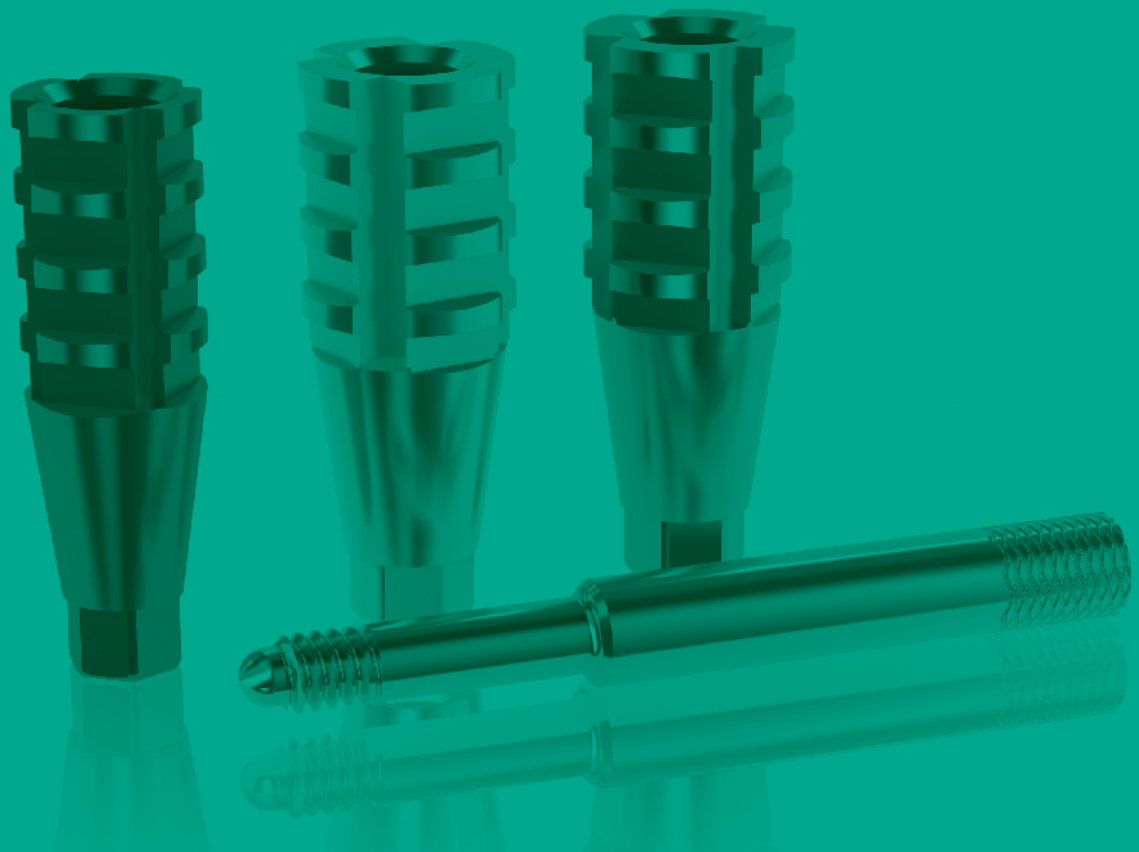
Abutment Remover

810287

Material: Stainless Steel



Scale: 1:1 Unit: mm

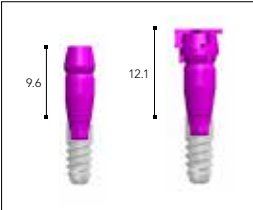


Impression taking

Prise d'empreinte






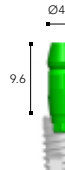
Implant Impression Copings - Transferts d'empreintes

Transfer Type - **Type Pop Up**



Transfer Cap
 • Quantity: 10
 Material: Plastic

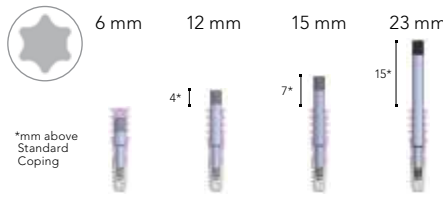
Implant Impression Coping Transfer
 • Includes Transfer Cap (Quantity: 5) and Transfer Screw (Quantity: 1).
 Material: Titanium Alloy

Narrow	Regular	Wide
		
810234	810235	810236
		
810051	810052	810053

Pick Up Type - **Type Pick Up**

Implant Impression Coping Pick Up
 Material: Titanium Alloy

Implant Guide Pin
 Material: Titanium Alloy



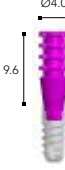

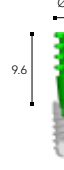
6 mm 12 mm 15 mm 23 mm

4* 7* 15*

*mm above Standard Coping



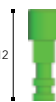
810001 810002 810003 810004

Sets:
 810116 Implant Impression Coping PickUp Set EPH Narrow Standard (Coping + Pin 12 mm)
 810117 Implant Impression Coping PickUp Set EPH Regular Standard (Coping + Pin 12 mm)
 810118 Implant Impression Coping PickUp Set EPH Wide Standard (Coping + Pin 12 mm)
 810122 Implant Impression Coping PickUp Set EPH Narrow Long (Coping + Pin 15 mm)
 810123 Implant Impression Coping PickUp Set EPH Regular Long (Coping + Pin 15 mm)
 810124 Implant Impression Coping PickUp Set EPH Wide Long (Coping + Pin 15 mm)

Narrow	Regular	Wide
		
standard 810048	standard 810049	standard 810050
long 810119	long 810120	long 810121

Implant Analog - Analogue d'implants

Material: Titanium Alloy

Narrow	Regular	Wide
		
810018	810019	810020

Provi Abutment - Piliers Provisoires


• Includes Abutment Screw.

Recommended Torque
 20 N•cm

Material: Titanium Alloy


Hexed
Anti-Rotationel

Provi Abutment Hexed Narrow



810010

Provi Abutment Hexed Regular/Wide



810011


Non Hex
Non Anti-Rotationel

Provi Abutment Non Hex Narrow



810012

Provi Abutment Non Hex Regular/Wide



810013

Material: Titanium Alloy

Abutment Screw
Vis de Pilier



810005

Scale: 1:1 Unit: mm

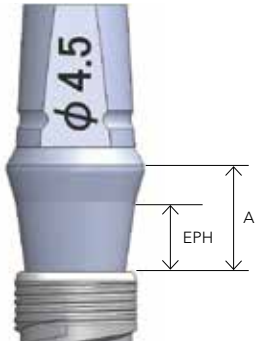


Abutments

Piliers

Ready Abutments - Piliers Ready

Material: Titanium Alloy



Hexed
Anti-Rotationel

Recommended Torque
20 N•cm

Ready Abutment Hexed Pilier Ready Anti-Rotationel Narrow

- Includes Abutment Screw.
- Vis Include.

	Ø4.5			
EPH	0.4	1.0	2.5	4.0
Height A	0.8	2.0	3.5	5.0
Hauteur A				
	810304	810150	810151	810152

Ready Abutment Hexed Pilier Ready Anti-Rotationel Regular/Wide

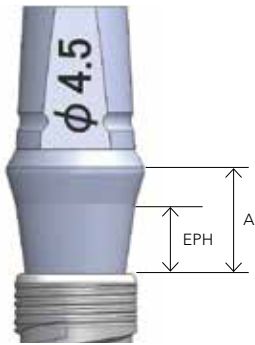
- Includes Abutment Screw.
- Vis Include.

	Ø4.5			
EPH	0.4	1.0	2.5	4.0
Height A	0.8	2.0	3.5	5.0
Hauteur A				
	810305	810153	810154	810155

	Ø6.5		
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			
	810156	810157	810158

Ready Abutments - Piliers Ready

Material: Titanium Alloy



Non Hex
Non Anti-Rotational

Recommended Torque
20 N•cm

Ready Abutment Non Hex Pilier Ready Non Anti-Rotational

Narrow

- Abutment Screw integrated
- Vis intégrée

		Ø4.5		
EPH		1.0	2.5	4.0
Height A		2.0	3.5	5.0
Hauteur A				
		810159	810160	810161

Ready Abutment Non Hex Pilier Ready Non Anti-Rotational

Regular/Wide

- Abutment Screw integrated.
- Vis intégrée

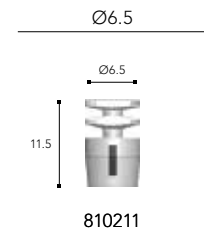
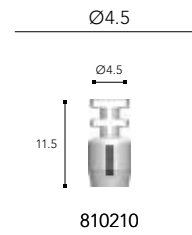
		Ø4.5		
EPH		1.0	2.5	4.0
Height A		2.0	3.5	5.0
Hauteur A				
		810162	810163	810164

		Ø6.5		
EPH		1.0	2.5	4.0
Height A		2.0	3.5	5.0
Hauteur A				
		810165	810166	810167

Ready Abutment Impression Cap
Transfert Pilier Ready

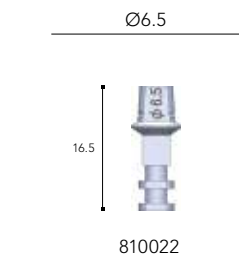
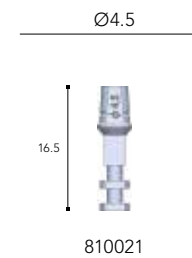
- Compatible with:
Ready Abutment Hexed
Ready Abutment Non Hex

Material: Plastic



Ready Abutment Analog
Analogue Ready

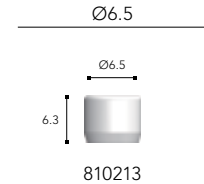
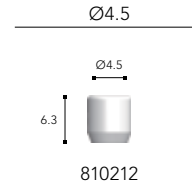
Material: Titanium Alloy



Ready Abutment Protective Cap
Coiffe de Protection Ready

- Compatible with:
Ready Abutment Hexed
Ready Abutment Non Hex

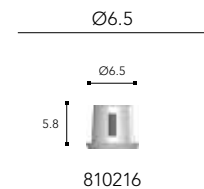
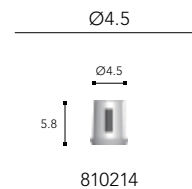
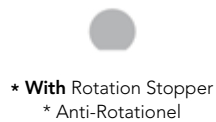
Material: Plastic



Ready Abutment Burnout Cap Crown
Gaine Calcinable pour Unitaire Ready

- Compatible with:
Ready Abutment Hexed

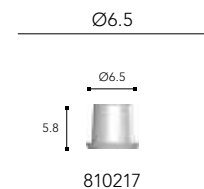
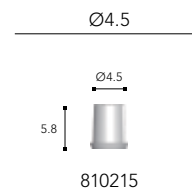
Material: Plastic



Ready Abutment Burnout Cap Bridge
Gaine Calcinable pour Bridge

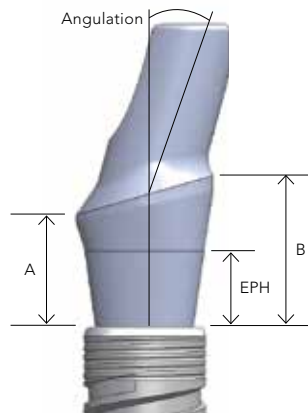
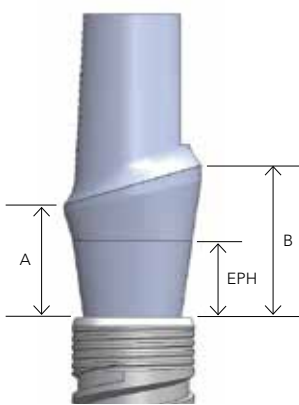
- Compatible with:
Ready Abutment Hexed
Ready Abutment Non Hex

Material: Plastic



Smart Abutments - Piliers Anatomiques Smart





Material: Titanium Alloy



Recommended Torque
20 N•cm





Smart Abutment Pilier Smart droit Narrow




- Includes Abutment Screw.
- Vis Incluse.

		Ø4.5			
EPH	0.4	1.0	2.5	4.0	
Height/Hauteur A	0.8	2.2	3.7	5.2	
Height/Hauteur B	2.1	3.5	5.0	6.5	
					
	810306	810054	810055	810056	

Smart Abutment Pilier Smart droit Regular/Wide

- Includes Abutment Screw.
- Vis Incluse.





		Ø4.5			
EPH	0.4	1.0	2.5	4.0	
Height/Hauteur A	0.8	2.2	3.7	5.2	
Height/Hauteur B	2.1	3.5	5.0	6.5	
					
	810307	810057	810058	810059	

		Ø6.5		
EPH		1.0	2.5	4.0
Height/Hauteur A		2.2	3.7	5.2
Height/Hauteur B		3.5	5.0	6.5
				
		810060	810061	810062

Material: Titanium Alloy





Smart Abutment 15°
Pilier Smart Angulé 15°
Narrow




- Includes Abutment Screw.
- Vis Inclusive.

		Ø4.5			
EPH	0.4	1.0	2.5	4.0	
Height/Hauteur A	0.8	2.2	3.7	5.2	
Height/Hauteur B	2.1	3.5	5.0	6.5	
					
	810308	810063	810064	810065	

Smart Abutment 15°
Pilier Smart Angulé 15°
Regular/Wide

- Includes Abutment Screw.
- Vis Inclusive.

		Ø4.5			
EPH	0.4	1.0	2.5	4.0	
Height/Hauteur A	0.8	2.2	3.7	5.2	
Height/Hauteur B	2.1	3.5	5.0	6.5	
					
	810309	810066	810067	810068	

		Ø6.5		
EPH		1.0	2.5	4.0
Height/Hauteur A		2.2	3.7	5.2
Height/Hauteur B		3.5	5.0	6.5
				
		810069	810070	810071

Prep Abutments - Piliers Prep



Recommended Torque
 20 N•cm

Material: Titanium Alloy

Prep Abutment
Narrow

- Includes Abutment Screw.
- Vis Inclusive.



810016

Prep Abutment
Regular/Wide

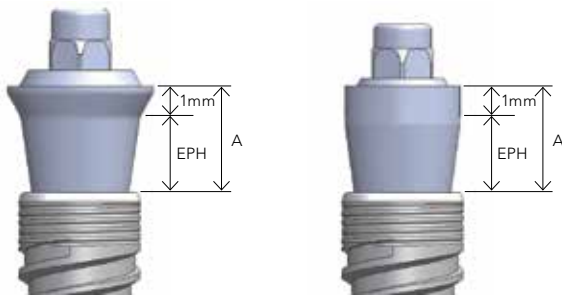
- Includes Abutment Screw.
- Vis Inclusive.



810017

Scale: 1:1 Unit: mm

SR Abutments - Piliers SR



Non Hex
Non Anti-Rotationnel

Material: Titanium Alloy, Sterile

- Installed Using SR Abutment Driver
HP
Short: 810283
Middle: 810284

Wrench
Short: 810285
Middle: 810286

Recommended Torque 20 N•cm

SR Abutment Narrow

- Includes SR Abutment Holder.
- Préhenseur inclus



Ø3.8

	1.0	2.5	4.0
EPH			
Height A Hauteur A	2.0	3.5	5.0
			
	810168	810169	810170

SR Abutment Regular

- Includes SR Abutment Holder.
- Préhenseur inclus




Ø3.8



Ø4.8



Ø3.8*

	1.0	2.5	4.0
EPH			
Height A Hauteur A	2.0	3.5	5.0
			
	810171	810172	810173

*** CAUTION:** Make sure that all prosthetic parts used are NARROW

ATTENTION: Assurez-vous que toutes les pièces prothétiques utilisées sont en diamètre NARROW

Ø4.8

	1.0	2.5	4.0
EPH			
Height A Hauteur A	2.0	3.5	5.0
			
	810174	810175	810176

SR Abutment Wide

- Includes SR Abutment Holder.
- Préhenseur inclus



Ø6.0

	1.0	2.5	4.0
EPH			
Height A Hauteur A	2.0	3.5	5.0
			
	810177	810178	810179

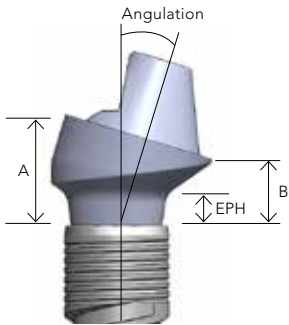
SR Abutment 17°, 30°

Material: Titanium Alloy, Sterile

Narrow

- Includes Angled SR Abutment Screw and Angled SR Abutment Holder.
- Préhenseur et Vis de Pilier inclus.

Recommended Torque 20 N•cm



Implantaat staat er niet op

		Ø4.8					
		17°		30°			
EPH		1.0	2.5	EPH		1.0	2.5
Height A		3.5	5.0	Height A		4.5	6.0
Height B		2.1	3.6	Height B		2.1	3.6

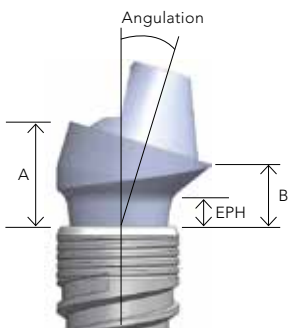
810310	810311	810312	810313

! Make sure that all prosthetic parts used are REGULAR
 ! Assurez-vous que toutes les pièces prothétiques utilisées sont en diamètre REGULAR

SR Abutment 17°, 30°

Regular/Wide

- Includes Angled SR Abutment Screw and Angled SR Abutment Holder.
- Préhenseur et Vis de Pilier inclus.



		Ø4.8					
		17°		30°			
EPH		1.0	2.5	EPH		1.0	2.5
Height A		3.5	5.0	Height A		4.5	6.0
Height B		2.1	3.6	Height B		2.1	3.6

810180	810182	810181	810183

SR Ti Screw
Vis Clinique Ti

Material: Titanium Alloy



Recommended Torque 10 N•cm



810027

SR Abutment Protective Cap
Capuchon de Protection

Material: Titanium

Example: Diameter = Ø4.8 mm

Diameter →
 38 = Ø3.8 mm
 48 = Ø4.8 mm
 60 = Ø6.0 mm



Ø3.8	Ø4.8	Ø6.0
3.5 810029	3.95 810030	3.95 810031

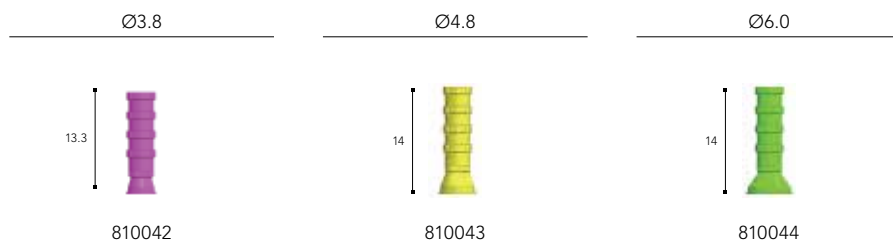
Recommended Torque 5 - 10 N•cm (Light Finger Force)

Scale: 1:1 Unit: mm

SR Abutments - Piliers SR

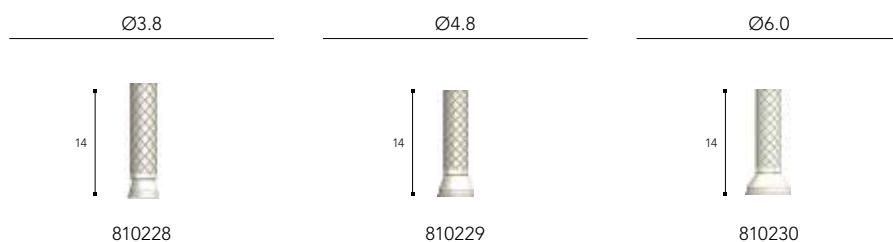
SR Abutment Provi Coping Ti - Gaine de mise en Charge Provisoire Ti

Material: Titanium Alloy



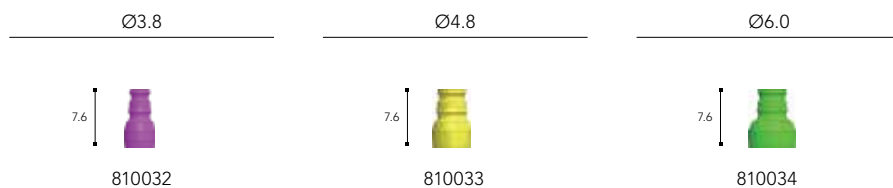
SR Abutment Provi Coping Plastic - Gaine de mise en Charge Provisoire PEEK

Material: Plastic



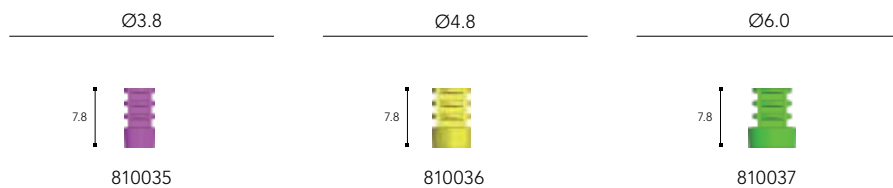
SR Abutment Impression Coping Transfer - Transfert de Pilier SR « Pop-up»

Material: Titanium Alloy



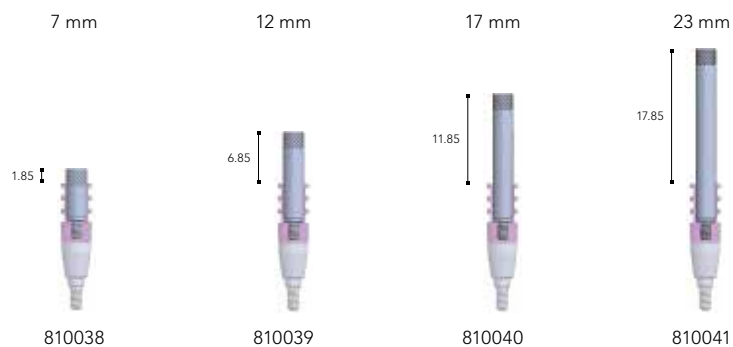
SR Abutment Impression Coping Pick up - Transfert de Pilier SR « Pick-up»

Material: Titanium Alloy



SR Abutment Guide Pin Vis de Transfert

Material: Stainless Steel



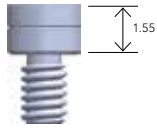
SR Lab Screw
Vis de Laboratoire



For Lab use only

Utilisation exclusif au laboratoire.
 Ne va pas en bouche

Material: Stainless Steel



810028

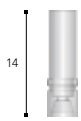
SR Plastic Cylinder
Gaine Calcinable

Material: Plastic

Ø3.8

Ø4.8

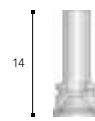
Ø6.0



810218



810219



810220

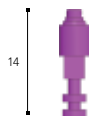
SR Abutment Analog - Analogue SR

Material: Titanium Alloy

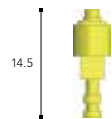
Ø3.8

Ø4.8

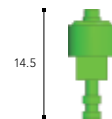
Ø6.0



810045



810046



810047



SR Abutments single-unit - Piliers SR single unit

Material: Titanium Alloy






Hexed
Anti-Rotationnel

Recommended Torque
20 N•cm

SR Abutment single-unit Pilier SR single unit

Narrow




- Includes Abutment Screw.
- Vis Include.




	Ø3.8		
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			Ø3.8
			
	810467	810468	810469

SR Abutment single-unit Pilier SR single unit

Regular

- Includes Abutment Screw.
- Vis Include.




	Ø3.8		
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			Ø3.8
			
	810470	810471	810472

	Ø4.8		
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			Ø4.8
			
	810473	810474	810475

SR Abutment single-unit Pilier SR single unit

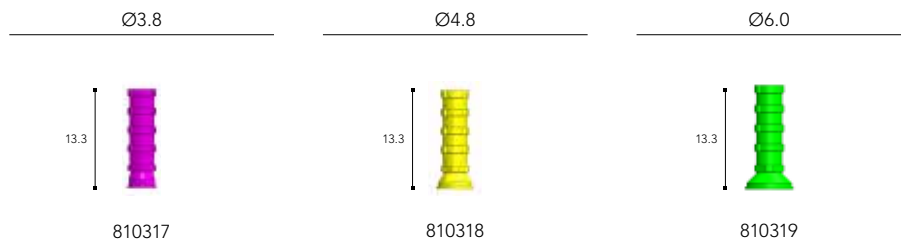
Wide

- Includes Abutment Screw.
- Vis Include.

	Ø6.0		
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			Ø6.0
			
	810476	810477	810478

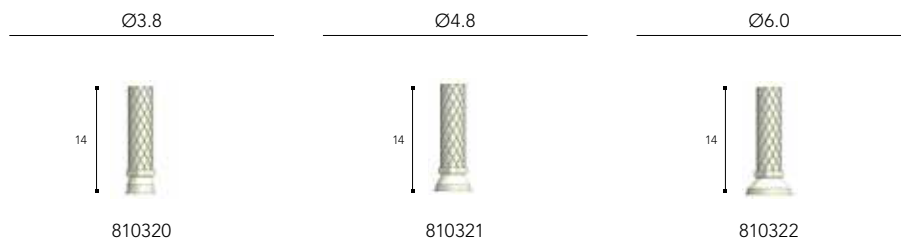
SR Abutment Provi Coping Ti single-unit - Gaine de mise en Charge Provisoire Ti single unit

Material: Titanium Alloy



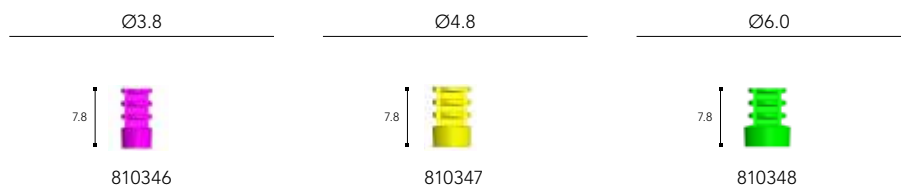
SR Abutment Provi Coping Plastic single-unit - Gaine de mise en Charge Provisoire PEEK single unit

Material: Plastic



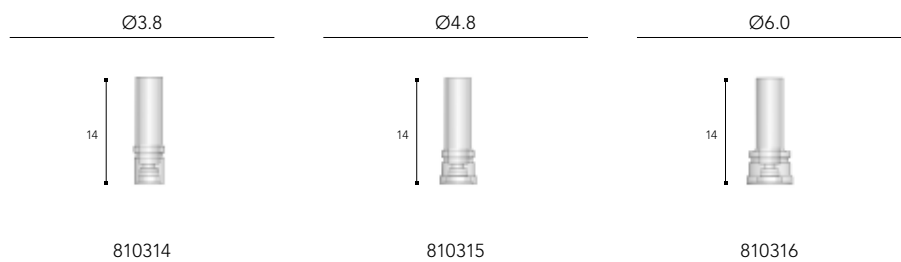
SR Abutment Impression Coping Pick up single-unit - Transfert de Pilier SR « Pick-up» single unit

Material: Titanium Alloy



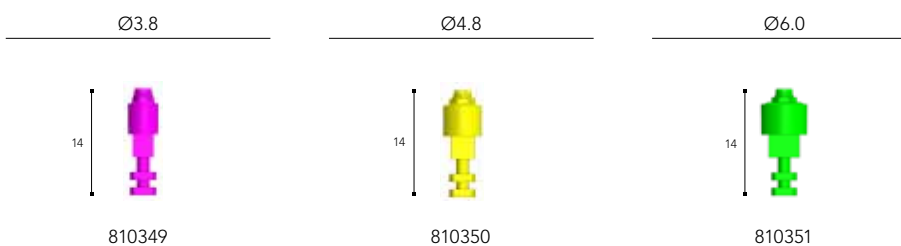
SR Plastic Cylinder single-unit - Gaine Calcinable single unit

Material: Plastic



SR Abutment Analog single-unit - Analogue SR single unit

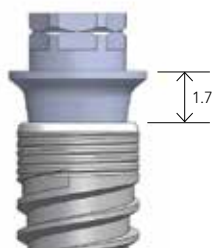
Material: Titanium Alloy



UCLA Abutments - Piliers UCLA

• Includes UCLA Waxing Sleeve and Abutment Screw.

Material: Gold Alloy



Recommended Torque
20 N•cm

Hexed
Anti-Rotationnel

UCLA Abutment Hexed Narrow



810006

UCLA Abutment Hexed Regular/Wide



810007

Non Hex
Non Anti-Rotationnel

UCLA Abutment Non Hex Narrow



810008

UCLA Abutment Non Hex Regular/Wide



810009

Ball Abutments - Piliers Boule



- Installed Using SR Abutment Driver
- Serrage Clef de Pilier SR HP
- Short: 810283
- Middle: 810284

Recommended Torque
20 N•cm

- Wrench
- Short: 810285
- Middle: 810286

Ball Abutment Narrow

Material: Titanium Alloy, Sterile

- Includes Ball Abutment Holder
- Préhenseur inclus

H1.0



810184

H3.0



810185

H5.0



810186

Ball Abutment Regular/Wide

Material: Titanium Alloy, Sterile

- Includes Ball Abutment Holder
- Préhenseur inclus

H1.0



810187

H3.0



810188

H5.0



810189

Ball Abutments - Piliers Boules

Ball Attachment Cap Partie Femelle Boule

- O-Ring pre-mounted.

Material: Titanium Alloy



O-Ring (Ball Attachment)

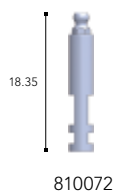
- Quantity: 10

Material: Nitrile Rubber



Ball Abutment Analog Analogue Pilier Boule

Material: Stainless Steel



Locator™ Abutments - Piliers Locator™

Material: Titanium Alloy



Recommended Torque
30 N•cm

Locator™ Abutment Narrow

EPH	1.0	2.0	3.0	4.0	5.0	6.0
	810098	810099	810100	810101	810102	810103

Locator™ Abutment Regular/Wide

EPH	1.0	2.0	3.0	4.0	5.0	6.0
	810104	810105	810106	810107	810108	810109

*Locator™ is a registered trademark of Zest Anchors, LLC

Locator™ Core Tool
Instrument de Vissage du Pilier Locator™

- Quantity: 1
- Material: Stainless Steel



Locator™ Impression Coping

- Quantity: 4 810111
- Material: Aluminum Alloy



Locator™ Male Processing Package

- Quantity: 2 packs 810112
- Includes Denture Cap with Black Processing Male, 3 (Blue, Pink, Clear) Replacement Males and White Block-Out Spacer

Locator™ Female Analog (4 mm Diameter)

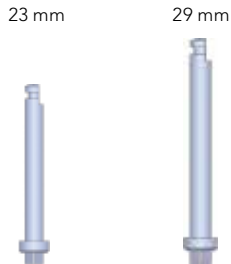
- Quantity: 4 810113
- Material: Aluminum Alloy



Further original Locator™ items, as e.g. shown below, please purchase from your dental dealer

Locator™ Insert Driver (Latch-Type Connection)

- Quantity: 1 810129
- Material: Stainless Steel
- * used with the Handpiece (Motor)



Locator™ Angle Measurement Guide

- Quantity: 1
- Material: Stainless Steel



Locator™ Parallel Post

- Quantity: 4
- Material: Polyethylene



Locator™ Black Processing Replacement Male

- Quantity: 4
- Material: Polyethylene



Locator™ Processing Spacer

- Quantity: 4
- Material: POM



Locator™ Abutment Holder/Retaining Sleeve

- Quantity: 4
- Material: Polysulfone



Locator™ Replacement Male

- Quantity: 4
- Material: Nylon

Farbe		Retention
blue / bleu		1.5 lbs. / 680 g
pink / rose		3 lbs. / 1,361 g
transparent		5 lbs. / 2,268 g
grey / gris		0 lbs. / 0 g
red / rouge		0.5-1.5 lbs. / 226-680 g
orange		2 lbs. / 907 g
green / vert		3-4 lbs. / 1,361-1,814 g

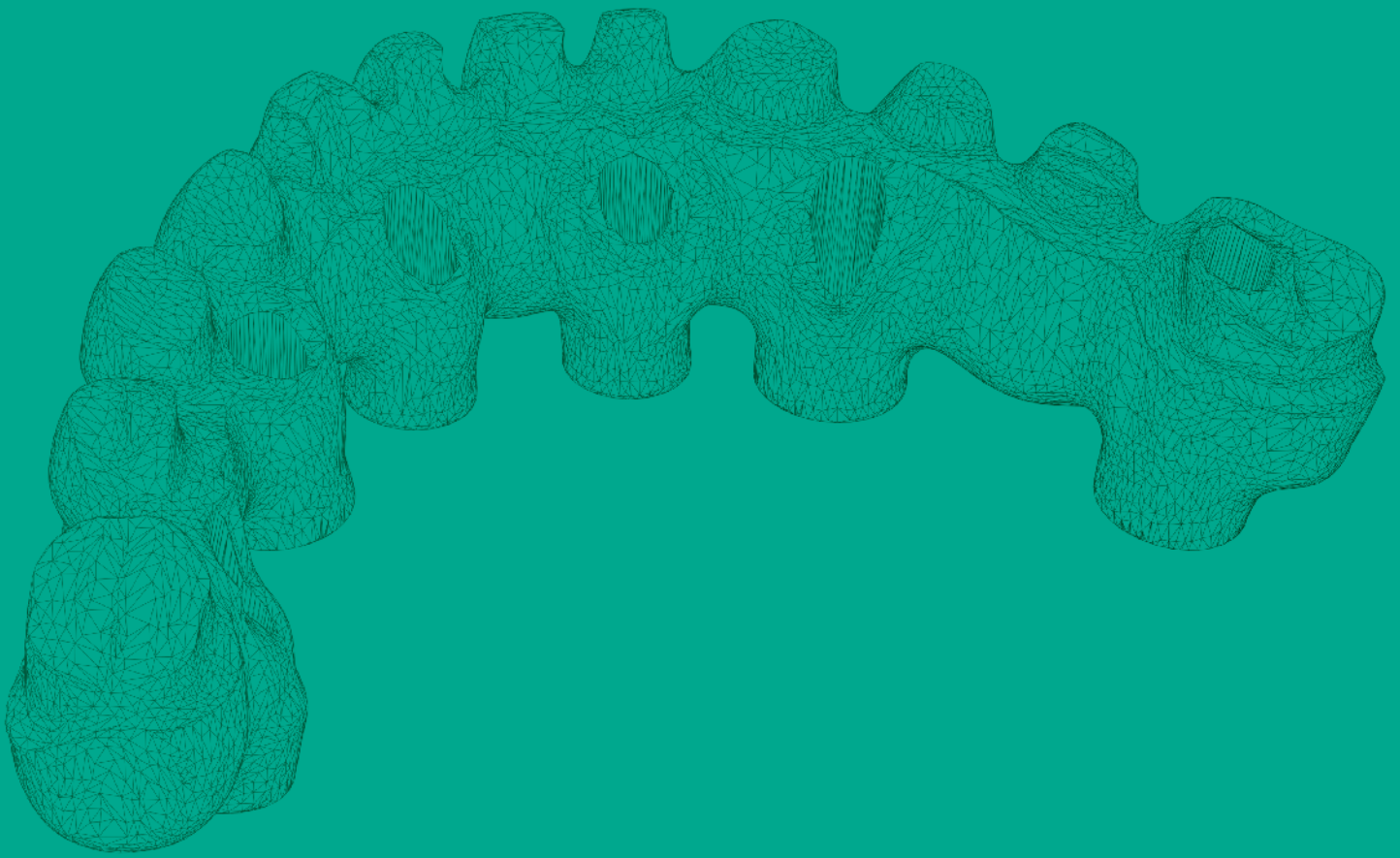
Locator™ White Block-Out Spacer

- Quantity: 20
- Material: Silicone



Locator™ Extended Range Male Processing Package

- Quantity: 2 packs
- Includes Denture Cap with Black Processing Male, 3 (Red, Orange, Green) Replacement Males and White Block-Out Spacer



Digital CAD/CAM solutions

Aadva Scan Body - Scan Body Aadva

Secure screw for easy handling in the mouth

Integrated in libraries of major digital systems

Radiopaque, colour-coded titanium connection reusable and sterilisable



Dedicated analogs for 3D printed models

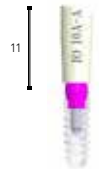
Offer precise positioning over uses

Aadva Scan Body - Scan Body Aadva

Material: Plastic, Titanium Alloy

Narrow

Regular/Wide



810327



810328

Aadva SR Abutment Scan Body - Scan Body Aadva Intra Oaux

Material: Plastic, Titanium Alloy

SRØ3.8

SRØ4.8

SRØ6.0



810329



810330



810331

Scale: 1:1 Unit: mm

Aadva Printed Model Analog

Analogues pour impression 3D

Printed Model Analog - Analogue pour impression 3D

Material: Titanium Alloy



Printed Model SR Abutment Analog - Analogue SR pour Impression 3D

Material: Titanium Alloy

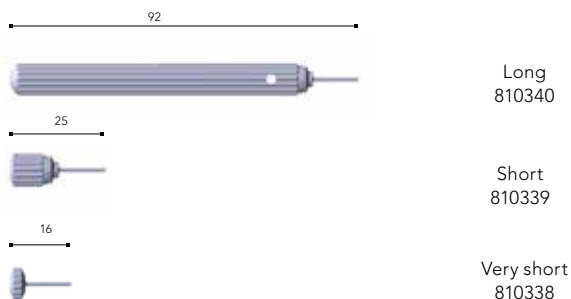


Scale: 1:1 Unit: mm

Tools - Instruments

Screw Driver for Aadva Scan Body

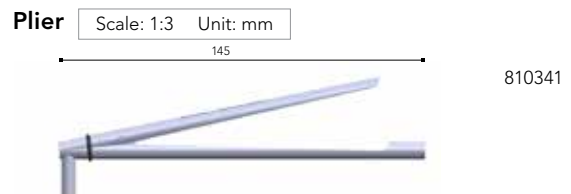
Tournevis pour Scan Body Aadva



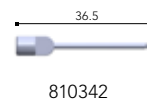
Scale: 1:2 Unit: mm

Tools for Printed Model Analog

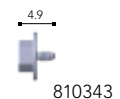
Outils pour analogues impression 3D



Insertion Pin x2

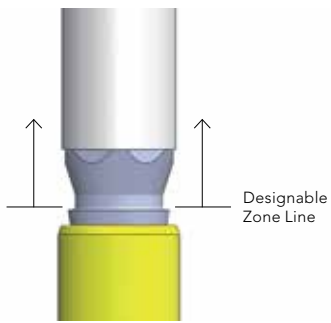


Insertion Screw x5



Scale: 1:2 Unit: mm

CAD/CAM Tools - Embases pour CAD/CAM



**CAD/CAM
Waxing Base
Narrow**

Material: Stainless Steel



810023

**CAD/CAM
Waxing Base
Regular/Wide**

Material: Stainless Steel

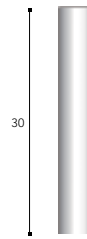


810024

Waxing Sleeve

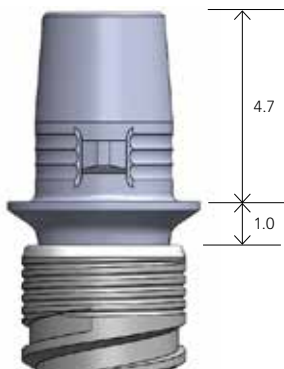
- Quantity: 10

Material: Plastic



810466

Universal Hybrid Abutment Piliers Hybrides Universels



Recommended Torque
20 N•cm

- Includes Abutment Screw.
- Vis Include.

Material: Titanium Alloy

Narrow

Ø4.0, S-type

Regular/Wide

Ø4.7, L-type



810323



810324

**Universal Hybrid Abutment
Narrow**



**Universal Hybrid Abutment
Regular/Wide**



**Scan Post for Universal
Hybrid Abutment
Narrow**



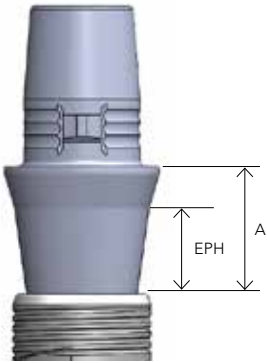
810344

**Scan Post for Universal
Hybrid Abutment
Narrow**



810345

Ti-Base Abutments - Piliers Ti-Base



Recommended Torque
20 N•cm

Material: Titanium Alloy

Ti-Base Abutment Pilier Ti-Base

Narrow

- Includes Abutment Screw.
- Vis Include.

S-type

Ø4.5, S-type

	0.4	1.0	2.5	4.0
EPH	0.4	1.0	2.5	4.0
Height A	0.8	2.0	3.5	5.0
Hauteur A				

810479 810480 810481 810482

Ti-Base Abutment Pilier Ti-Base

Regular/Wide

- Includes Abutment Screw.
- Vis Include.

L-type

Ø4.5, L-type

	0.4	1.0	2.5	4.0
EPH	0.4	1.0	2.5	4.0
Height A	0.8	2.0	3.5	5.0
Hauteur A				

810483 810484 810485 810486

Ø6.5, L-type

	1.0	2.5	4.0
EPH	1.0	2.5	4.0
Height A	2.0	3.5	5.0
Hauteur A			

810487 810488 810489

Aadva CAD/CAM Production Centre - Centre de production Aadva CAD/CAM

Through years of dedicated research, our CAD/CAM system efficiently fabricates various kinds of prosthesis and applications made of an array of materials. When you are looking for high quality products and services in CAD/CAM technology we are sure we can deliver you what you need.

Because our open system approach can handle even the most sophisticated cases.

Grace a des années de recherche, notre système de production en CFAO fabrique efficacement divers types de solutions prothétiques avec un large éventail de matériaux spécialement adaptés au dentaire. Lorsque vous êtes à la recherche de produits et de services de qualité supérieure faisant appel à la technologie CAO/FAO, nous nous engageons à vous offrir ce dont vous avez besoin. En effet, grâce à une approche avec un système ouvert, nous pouvons prendre en charge les cas les plus complexes.



Implant-supported - Prothèse Aadva sur implants

We can deliver **tailor made implant supported constructions for most commonly used implant brands**. Before being shipped to our customers all realisations are subject to an intensive quality control.

Nous proposons **des solutions sur mesure pour la plupart des marques d'implants**. Toutes les réalisations subissent des contrôles de qualité intensifs avant d'être envoyées aux clients.



Aadva Implant Bar Barre d'implant Aadva

- Titanium grade 5 (Ti5Al4V) - Titane grade 5 (Ti5Al4V)
- Chrome-Cobalt

Aadva Implant Bridge Bridge sur implant Aadva

- Titanium grade 5 (Ti5Al4V)
- Chrome-Cobalt
- Zirconium - Zircone
- PMMA
- Supra-constructions direct on implant level (no additional abutment necessary) - Supra-structures directes sur implant sans recours à des piliers additionnels

Individualised abutments - for most major implant systems

Piliers individualisés - pour la plupart des systèmes d'implants

Aadva Zr, Ti and CoCr Abutments Aadva Zr, Ti et piliers CoCr

- Individualised abutments that deliver high precision with the added benefit of optimal aesthetics. - Piliers individualisés de précision élevée offrant une esthétique optimale.
- Our Aadva Ti abutments of Grade 5 Titanium provide excellent biocompatibility and reliable strength. - Nos piliers Aadva Ti de Grade 5 présentent une excellente biocompatibilité et une résistance fiable.
- We offer also hybrid abutments with a Ti base and an individualised ceramic superstructure - Nous proposons également des piliers hybrides sur Ti-base.



Compatible with a wide variety of implant connections

Compatible avec une large variété de connexion implantaire

For more information please contact:

GC Tech.Europe GmbH

Harkortstr. 2
D-58339 Breckerfeld
Germany
Tel.: +49 2338 801980
Fax: +49 2338 801985
E-Mail: info@gctech.eu
www.gctech.eu

Pour plus d'informations, veuillez contacter :

GC FRANCE s.a.s.

8 rue Benjamin Franklin
94370 Sucy en Brie Cedex
Tél. +33.1.49.80.37.91
Fax. +33.1.45.76.32.68
info.france@gc.dental
<http://france.gceurope.com>

Ces dispositifs médicaux de Class I, Class IIa et Class IIb sont des produits de santé réglementés qui portent, au titre de cette réglementation, le marquage CE. Réservés aux professionnels de santé. Lire attentivement la notice ou les indications sur l'étiquette avant utilisation.

