

Orthodontic anchorage





Partner for your surgery

Global D, the product of SERF[®] (1973) and tekka[®] (2000) joining forces, is a French company specialised in the design, manufacturing and sale of medical devices intended for dental, orthodontic and maxillofacial surgery.

With more than **18 years** of clinical and manufacturing experience in maxillofacial surgery, Global D is now the top French company in this area.

With our R&D department providing our clients with continuous improvements, we collaborate with surgeons to design innovative product ranges. Our mission is to help surgeons to work better and to

optimize patient care.

ANCOTE

ANCOTEK is a mature and complete range dedicated to orthodontic bone anchorage. This is a large mini-screw panel with several types of screw head, and anchorage plates, which allows repositioning one or more teeth.



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Performance for your expertise

A commitment to service

Because the patient is your priority.

Our mission: to provide you with solutions and management systems to make your work easier day to day.

Global D adapts to your practice and guarantees a responsive service.

A personalised response: marketing and administrative team provides assistance from 8.30 am to 6.00 pm from Monday to Friday (local time).

The product commitment

Because the product should be at the service of your practice.

Each of our product lines comprises ergonomic devices, which are adapted to the development of your technique. All of our products, which are coloured by anodic oxidation, are easily identifiable and offer an additional guarantee of safety for the patient.

The quality commitment

Because customer satisfaction is everybody's business.

Always attentive to the need of practitioners, our teams commit their energy to continually optimize our services, procedures, and support, above and beyond simple compliance with the regulatory standards.

To maintain the highest possible performance, we purposely sought out G-MED (a French notified body) to certify our quality system and our product lines.



Certification ISO 13485 C€ 0459

Skeletal anchorage range

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These products are medical devices of class I, IIa, IIb classes and carry the CE marking (G-MED-CE0459) in accordance with Directive 93/42 / EEC. It is possible that medical devices presented are not available for sale in all countries. Please contact the sales department of Global D for more information on product availability. Please check the instructions before use. If in doubt please contact the sales department of Global D.

Please check the instructions before use. If in doubt please contact the sales department of Global D. The instructions may in some cases be dematerialized. For that, a QR code and a URL link are provided on the label of the device. However, printed instructions are available on request within a week. The request must be made to the following address: quality@globald.com All our plates and screws can be anodized.

Technical specificities

Why choose titanium?

All the mini-screws and anchorage plates supplied by Global D are made of titanium.

This metal has numerous advantages, including:

- Malleable without shape memory,
- Excellent mechanical resistance,
- Biocompatibility,
- Non-magnetic with no artefacts on radiography.

A colour code has been devised to enable rapid and simple identification of the diameters of the mini-screws.

Titanium can be anodised, which is an electrolytic oxidation process for ionic alteration of the surface, thus enabling various colours without the addition of other materials.

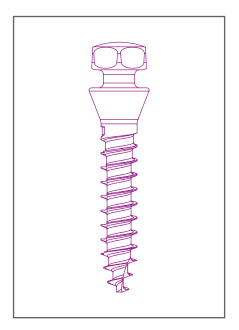


A self-drilling screw thread

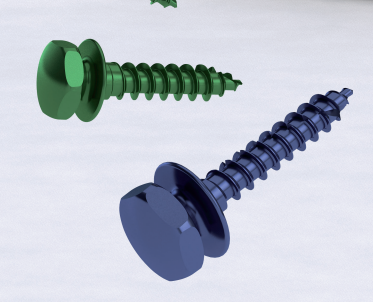
Global D, with its extensive experience and its number one position in Maxillofacial surgery gained over the past 18 years, have concentrated all of their technical expertise in the anchorage mini-screws.

The quality of the self-drilling thread of the osteosynthesis screws has been applied to all anchorage mini-screws.

The asymmetric thread has wider wings for better primary bone fixation. The screw tip has been sharpened to ensure the thread penetration into the bone. In addition, the quality of the self-drilling results in improved evacuation of the shavings and thus improves the penetrating power of the screw.



Anchorage mini-screws



The concept

The objective of the anchorage mini-screws is to create a fixed point in order to obtain an anchorage.

The use of bone anchors enables:

- an optimisation of current techniques by improving control,
- new movements and the management of cases that were previously impossible or at least difficult to treat .

It is therefore an effective alternative as a complement to current techniques, or as a replacement.

A complete range

• Wide panel of screw heads

- Self-drilling thread
- Identification of the diameter by colour code
- Simple and ergonomic associated handling tools



Tightening torque

The maximum permitted tightening torque to be used, depending on the initial screw diameter (in mm) is :

	Ø Screw	Max. torques (motor)
	Ø1.2	10N.cm
Self-drilling	Ø1.5	15N.cm
	Ø2.0	50N.cm

Transmucosal anchorage



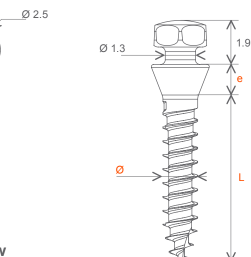
Submucosal anchorage

Screw for «Short Cortical» technique



Pin-head screw

Transmucosal vestibular anchorage



Vestibular pin-head screw

Colour	Diameter	Ledge	Paakaga	Ref. n	umber	Ŧ	Associated
 code	Ø	«e»	Package	L 7 mm	L 9 mm		drill bit
-	1.2 mm		Non sterile	OVTPCV1.2L7	OVTPCV1.2L9		FOS0.8
	1.2 mm	- 1.5 mm	Sterile*	EVTPCV1.2L7	.7 -	Ĩ	1000.0
	1.5 mm	1.5 mm	Non sterile	OVTPCV1.5L7	OVTPCV1.5L9		FOS1.1
	1.5 mm		Sterile*	EVTPCV1.5L7	EVTPCV1.5L9		F051.1

*EASYTEK ANCOTEK sterile pack



- Tracability via batch number
- The ergonomics and the simplicity of the pack
- . A « ready to use » solution of a sterile product
- Easy impaction of the screw

Handling tools: specific ancillary materials

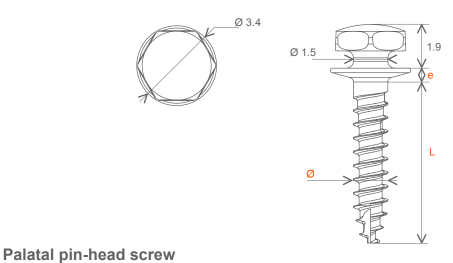
 Description	Diameter of associated screw	Length	Ref. number
Bell wrench for screwdriver		Extra-long	AXLCC2.2
Bell wrench for screwdriver	1.2 mm	Short	ACC2.2
Contra-angle bell wrench	1.5 mm	Extra Short	AXCC2.2
Manual bell wrench		Short	ACCM2.2
Ratchet wrench (see page 13)			DCCLIC2

Auxiliary: Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain .
- Elastic
- Metal ligature .
- NiTi spring .

Pin-head screw

Transmucosal palatine anchorage



Ref. number Colour Diameter Ledge Associated Package drill bit code Ø «e» L7mm L9mm Non sterile OVTPCP1.2L7 OVTPCP1.2L9 7 1.2 mm FOS0.8 Sterile* EVTPCP1.2L7 0.6 mm Non sterile OVTPCP1.5L7 OVTPCP1.5L9 Ŧ 1.5 mm FOS1.1 Sterile* EVTPCP1.5L7 EVTPCP1.5L9

*EASYTEK ANCOTEK sterile pack



- Tracability via batch number
- The ergonomics and the simplicity of the pack
- A « ready to use » solution of a sterile product
- Easy impaction of the screw

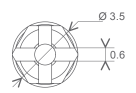
Handling tools: specific ancillary materials

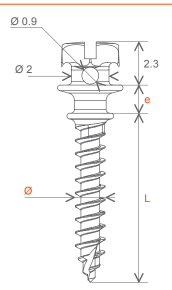
	Description	Diameter of associated screw	Length	Ref. number
	Bell wrench for screwdriver		Extra-long	AXLCC3
	Bell wrench for screwariver	1.2 mm	Short	ACC3
H C	Contra-angle bell wrench	1.5 mm	Extra Short	AXCC3
	Manual bell wrench		Short	ACCM3
-	Ratchet wrench (see page 13)			DCCLIC2

Auxiliary: Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain
- Elastic
- Metal ligature
- NiTi spring

Bracket screw





Bracket screw

	Colour	Diameter	Ledge	Ref. number		Ref. number		T	Associated
	code	Ø	«e»	L 7 mm	L 9 mm	L 11 mm		drill bit	
		1.5 mm	1.5 mm	OVB1.5L7F1.5	OVB1.5L9F1.5	-		5001.4	
븉		0		OVB2L7F1.5	OVB2L9F1.5	-		FOS1.1	
WHEN T		2 mm	3 mm		OVB2L9F3	OVB2L11F3			

Handling tools: specific ancillary materials

	Description	Diameter of associated screw	Length	Ref. number
	Bell wrench for screwdriver		Extra-long	AXLCC3
	Bell wrench for screwariver		Short	ACC3
	Contra-angle bell wrench	1.5 mm	Extra Short	AXCC3
	Manual bell wrench		Short	ACCM3
-	Ratchet wrench (see page 13)			DCCLIC2

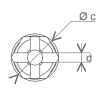
Auxiliary: Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain .
- Metal ligature 0.0215 x 0.0215 TMA arch .
- Rectangular arch
- 0.022 x 0.028 or round 0.022 .
- NiTi spring

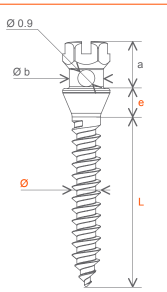
Transmucosal anchorage

Cross-drive screw

Transmucosal anchorage



ø	1,2 - 1,5 mm & 2S	2 mm
а	2.5 mm	2.6 mm
b	1.8 mm	2.5 mm
с	2.5 mm	3.4 mm
d	0.5 mm	0.6 mm



Cross-drive screw

	Colour Diam	Diameter	Ledge		Ref. number		Ŧ	Associated
	code	Ø	«e»	L 7 mm	L 9 mm	L 11 mm		drill bit
		1.2 mm		OV1.2L7H1	OV1.2L9H1	-		FOS0.8
		1.5 mm	1.5 mm	OV1.5L7H1	OV1.5L9H1	OV1.5L11H1	Í	FOS1.1
		2 mm		OV2L7H1	OV2L9H1	OV2L11H1		1031.1
OV2 OV2S*		2 11111		OV2SL7H1	OV2SL9H1	OV2SL11H1		

* OV2S: Use the handling tools corresponding to \emptyset 1.5 mm screws.

Handling tools: specific ancillary materials

H	
H	

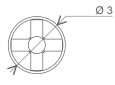
Description	Diameter of associated screw	Length	Ref. number
Cross-drive shaft for screwdriver	1.2 mm 1.5 mm	Short	ACT1K
	2 mm		ACT2K-2
Cross-drive shaft for contre angle	1.2 mm 1.5 mm	Extra Short	AXCT1K
	2 mm		AXCT2K-2
Ratchet wrench (see page 13)			DCCLIC2

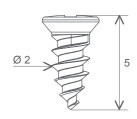
Auxiliary: Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain
- Elastic
- Metal ligature
- NiTi spring

Screw for «Short Cortical» technique

Sub-mucosal anchorage





- Self-drilling thread •
- No needed pre-drilling •
- Bone preservation •
- Colour code to identify the diameter •
- Prehension shaft/screw head insured
- Stability during screwing •

Dr. Daniel CHILLES' Screw for «Short Cortical» technique - Ø 2 mm (Orthodontist - France)

Colour code	Length	Ref. number
	5 mm	VA2KL5

Handling tools: specific ancillary materials

Auxiliary:

Not provided by Global D, Standard attachment auxiliaries

Metal ligature





Axis	Print	Diameter of associated screw	Ref. number
Long	Cross-drive	2 mm	ALT2K-2



This screw is used for sub-mucosal orthodontic anchorage

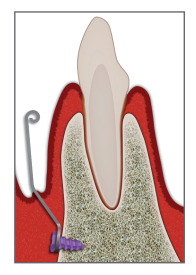
Surgical protocol

- 1. Local anaesthesia
- 2. Incision with a scapel blade over approximately twelve millimetres

3. Lift the soft tissues of the bone using a periostal elevator up to the chosen site for screw placement

4. Screw blindly after fitting the ligation ring or loop of suture that will exit via the incision line

- 5. No sutures needed
- 6. Immediate orthodontic loading



Ancillary

Optional instruments

Ceramic bur*

Description	Ref. number
Haemostatic ceramic bur for turbine	F24017

*Manufactured by Rønvig Dental Manufacturing A / S (CE 0543)

Screwdriver handle

Description	Ref. number
Handle for self – retaining shaft	MTM



Long shaft

	Description	Diameter of associated screw	Length	Ref. number
	Self-retaining shaft	1.2 mm 1.5 mm	long	ALT1K
,		2 mm	long	ALT2K-2

Ratchet wrench

Description	Ref. number
Ratchet wrench	DCCLIC2



* Manufactured by Josef Ganter Feinmechanik GmbH.

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The concept

The use of anchorage plates makes it possible to consider a global retraction movement using only one system.

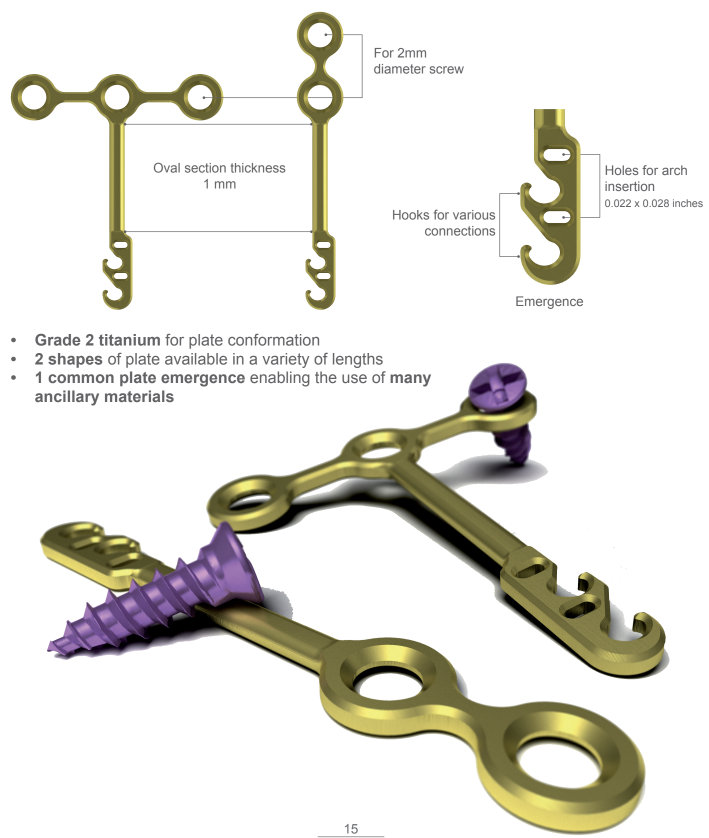
They also reduce superfluous movements thus limiting movements to the intended ones.

Plate anchorage is indicated when the use of anchorage mini-screws is difficult, insufficient, or when they do not allow some movements.

Presentation

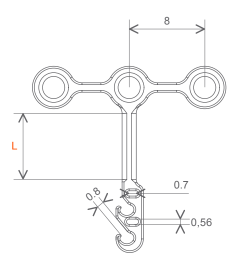
Specific indications:

The plates are used to achieve movement of the entire dental arch or to reposition one or more teeth. They are positioned at a distance from the roots and make it possible to limit parasitic movements.



The plates

T-shaped plate



Single T-shaped plate

	Description	Ref. number			
	Description	L 5 mm	L 7 mm	L 10 mm	L 12 mm
	T-shaped plate	OAT5	OAT7	OAT10	OAT12

Packs for T-shaped plate

	Packaging	Content	Ref. number
			EAT5
	Starila nack	1 plate + 2 screws*	EAT7
	Sterile pack		EAT10
			EAT12
			OPAT5
	Non storilo posk	$1 \text{ plate} \pm 2 \text{ percuve}^*$	OPAT7
	Non sterile pack	1 plate + 2 screws*	OPAT10
			OPAT12

*VA2KL5 (self-drilling screw, Ø 2 mm and 5 mm length)

Handling tools

0	Description	Length	Ref. number
	Screwdriver handle		MTM
	Self-retaining shaft	Short	ACT2K-2
	Sell-retaining shalt	Long	ALT2K-2

Auxiliary:

Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain
- Metal ligature

• 0.0215 x 0.0215 TMA arch

- Rectangular arch
- 0.022 x 0.028 or round 0.022

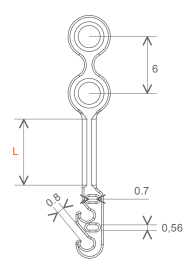
NiTi spring

The plates

I-shaped plate

Single I-shaped plate

	Description		Ref. n	umber	
Description	L 5 mm	L 7 mm	L 10 mm	L 12 mm	
	I-shaped plate	OAI5	OAI7	OAI10	OAI12



Packs for I-shaped plate

	Packaging	Content	Ref. number
			EAI5
	Starila nack	1 plate + 2 screws*	EAI7
	Sterile pack		EAI10
			EAI12
			OPAI5
	Non storilo posk	$1 \text{ plate} \pm 2 \text{ percuve}^*$	OPAI7
	Non sterile pack	1 plate + 2 screws*	OPAI10
			OPAI12

*VA2KL5 (self-drilling screw, Ø 2 mm and 5 mm length)

Handling tools

0	Description	Length	Ref. number
	Screwdriver handle		MTM
	Self-retaining shaft	Short	ACT2K-2
	Sell-retaining shart	Long	ALT2K-2

Auxiliary:

Not provided by Global D, Standard attachment auxiliaries

- Elastomeric chain .

Metal ligature 0.0215 x 0.0215 TMA arch •

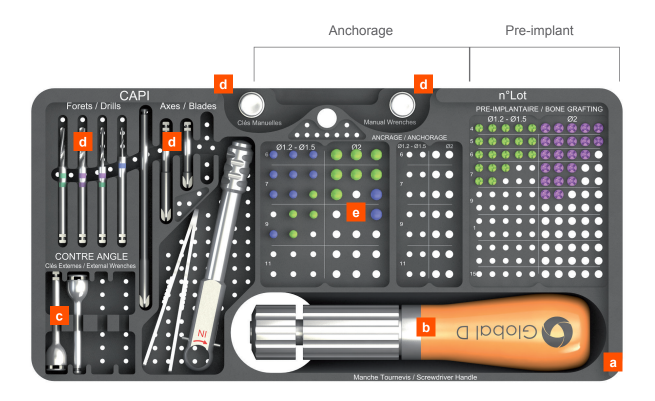
- . Rectangular arch
- 0.022 x 0.028 or round 0.022 .

NiTi spring

The kit

Standard contents of the kit

Ref: BR-PR-CAPI



Example of kit composition

- a Autoclavable kit (CAPI)
- b 1 titanium screwdriver handle (MTM)
- c 2 bell wrenches
- d 1 manual bell wrench, 1 shaft or 1 drill bit
- e Mix of screws to be combined according to your needs

Also available:

- Pads
- Drill Bits
- Haemostatic bur
- Shafts



Fields of application

Implantology Pre-implant surgery Orthognathic surgery Reconstructive surgery Facial trauma surgery Cancer surgery Cranio-facial surgery Orthodontics Training



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