





colleagues, and we offer a variety of events, meetings and training courses to give our customers the opportunity to share their knowledge.

We also make every effort to ensure the professionalism and expertise of our teams, who are responsible for providing advice and service to the surgeons who use our products.

With the remarkable synergy between our areas of activity, we provide high added value in terms of expertise in the field of bone surgery devoted to facial harmony and an attractive smile.

Global D - ZI de Sacuny 118 av. Marcel Mérieux - 69530 Brignais - FRANCE tél. +33(0)4 78 56 97 00 - fax +33(0)4 78 56 01 63





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 LNE/G-MED (a French notified body) to certify our quality system and our product lines.

ORTRAUTEK

A complete range dedicated to craniomaxillofacial bone stabilization and fixation during osteosynthesis and the bone consolidation period in the following situations:

- fractures,
- reconstructive surgeries,
- orthognathic surgery of the maxilla and mandiblee.

This is a very wide range of plates and screws of different shapes in different thicknesses and grades of titanium, all easily identifiable through color coding.

The products presented are CE-marked class I, Ila and Ilb Medical Devices intended for healthcare professionals in Cranio-Maxillo-Facial Surgery. They are intended for cranio-maxillofacial bone stabilization and fixation during osteosynthesis and the bone consolidation period. The CE conformity assessment was carried out by GMED (CE0459).

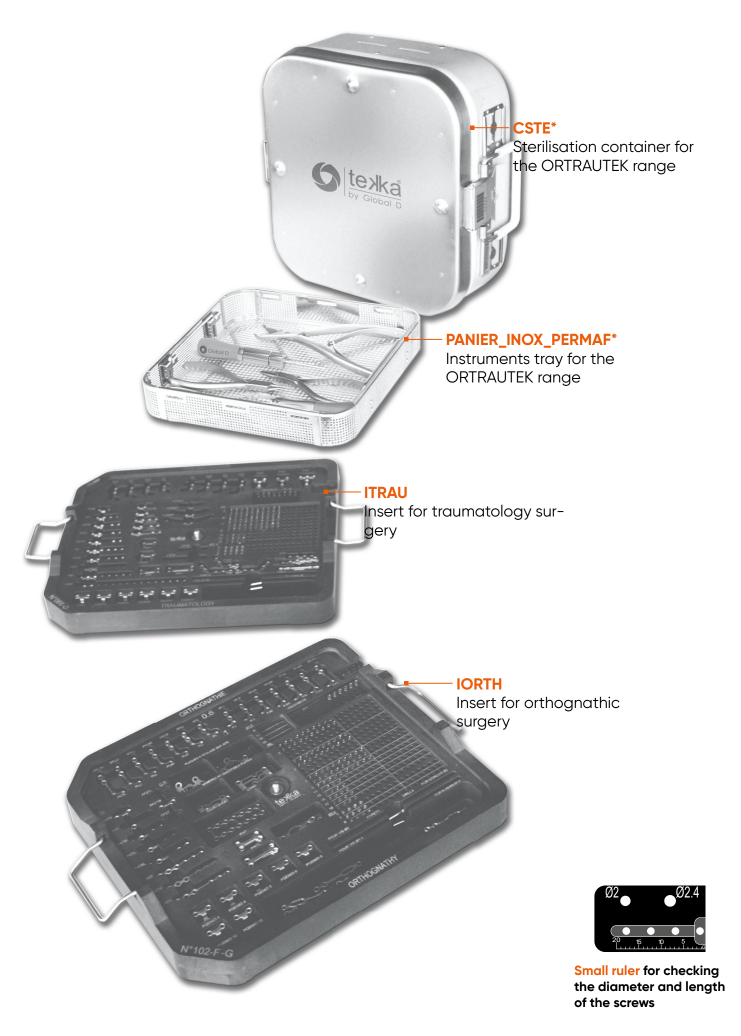
Please consult the instructions for use before use.

The instructions for use are available in electronic form. A QR code and a URL link can therefore be found on the device label. The paper instructions for use are nevertheless available on simple request to the following address: quality@globald.com and at no extra charge within 7 days.

The medical devices shown may not be available for sale in all countries. In case of doubt, or for any further information, please contact the Global D sales department.

Some products presented are manufactured by other manufacturers and distributed by GlobalD. These products are Class I, Ir, and IIa and are CE marked by their respective manufacturers in accordance with Regulation (EU) 2017/745 and/or Directive 93/42/EEC.





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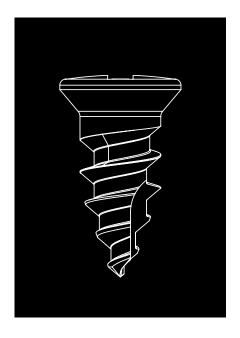
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Technical specificities

A self-drilling screw thread

Global D, with its extensive experience in maxillofacial surgery gained over the past 22 years, has set itself the mission of maximising the quality and efficacy of its osteosynthesis products, notably by developing a self-drilling thread for all of its screws.

The asymmetric thread has wider wings for better primary bone fixation. The screw tip has been sharpened to ensure the thread penetrates into the bone. In addition, the self-tapping and self-drilling thread sheds bone chips more easily, thereby improving screw penetration.



The choice of titanium

All the implants (screws and plates) supplied by **Global D** are made from titanium.

This metal has numerous advantages, including:

- Imalleability without shape memory,
- a suitable mechanical resistance,
- biocompatibility,
- non-magnetic with an absence of artefacts on radiography

Titanium can be anodised, electrolytic oxidation process wherein the surface layer is transformed into oxide, thus enabling various colours without the addition of other materials.



Technical specificities

Controlled malleability

Titanium presents a wide range of malleabilities depending on its grade and thickness. Our plates have been designed using different grades of titanium depending on the desired rigidity. The higher the grade of titanium, the greater its rigidity and conversely, the less malleable it is. (see table below)

In addition, the malleability of the plates also depends on their thickness. Different thicknesses of plates are therefore available according to their various applications. For example, plates from 0.6 mm to 1.5 mm coexist, and their malleability will decrease as they become thicker.

Material	T40	T60	TA6V	
Grade	Grade II	Grade IV	Grade V	
Rigidity	moderate	strong	very strong	
Malleability	++	+	±	

Colour code

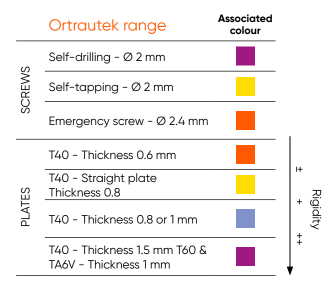
A colour code is applied to distinguish the different Maxillofacial Surgery range.

MICROTEK (1.2)
MINITEK (1.5)
ORTRAUTEK (2.0)
CARCITEK (2-2.4-2.7)

Also, within each product line, a specific colour code is used for instant identification of the diameter, thickness, and grade of titanium of the plates and screws.

Warning: It is not recommended to bend the plate more than two times in the same place, at risk of altering plate mechanical properties.

We also recommend not to use screws that were impacted several times. Please refer to the instruction manual.



Screwing torque

The maximum permissible screwing torque depending on the diameter of the initial screw (in mm) is:

	Ø Screw	Max. Torque
Self-drilling screws or	Ø2.0 mm	40N.cm
self-tapping screws	self-tapping screws	75N.cm

SCREWS



Self-drilling screws

- Self-drilling thread
- No need for pre-drilling
- Colour code for identification of screw diameter and thread type
- Prehension shaft/screw head insured
- Stability during screwing



Self-drilling hexa- or cross-drive screws - Ø 2 mm

		2 mm	Colour code	Length (mm)	Hexa-drive ref. number
				4	VA2HL4
	•			5	VA2HL5
② ★	Santa .			6	VA2HL6
				7	VA2HL7
				9	VA2HL9
				11	VA2HL11
		13	VA2HL13		
				15	VA2HL15
				17	VA2HL17
				19	VA2HL19

	2 mm	Cross-drive ref. number
		VA2KL4
量 【 *		VA2KL5
量十二十		VA2KL6
		VA2KL7
		VA2KL9
		VA2KL11
		VA2KL13
		VA2KL15
		VA2KL17
		VA2KL19

Self-drilling cross-drive screws - Ø 2.4 mm

	2.4 mm	Colour code	Length (mm)	Cross-drive ref. number
	9		11	VA2.4KL11
	-		13	VA2.4KL13
			15	VA2.4KL15
量↓			17	VA2.4KL17

Self-tapping screws

- Colour code for identification of screw diameter and thread type
- Prehension shaft/screw head insured
- Stability during screwing



Hexa-drive self-tapping screws - ∅ 2 mm

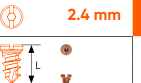


2 mm

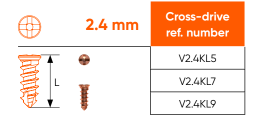


Colour code	Length Hexa-drive (mm) ref. number	
	4	V2HL4
	5	V2HL5
	6	V2HL6
	7	V2HL7
	9	V2HL9
	11	V2HL11
	13	V2HL13
	15	V2HL15
	17	V2HL17
	19	V2HL19

Emergency screws - Ø 2.4 mm



Colour code	Length (mm)	Hexa-drive ref. number
	5	V2.4HL5
	7	V2.4HL7
	9	V2.4HL9



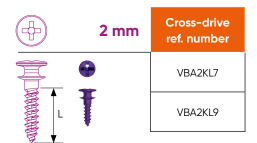
Intermaxillary fixation screws

- Self drilling thread
- Time-saving and stable assembly
- Colour code to identify the diameter
- Safety for the practitioner
- Alternative to traumatology arches
- Atraumatic rounded head
- Head shaped like a mushroom for a better elastic retention



Self-drilling intermaxillary fixation screws Hexa-drive or cross-drive - Ø 2 mm

2 mm	Colour code	Length (mm)	Hexa-drive ref. number
		7	VBA2HL7
L		9	VBA2HL9



Self drilling intermaxillary rounded screws crossdrive – Ø 2 mm

2 mm	Colour code	Length (mm)	Cross-drive ref. number
•		7	VBIBA2KL7
		9	VBIBA2KL9
			,



Guidelines for use:

- For use in orthognathic and traumatology surgery
- Possibility for transmucosal placement
- Use of 4 or 6 screws for fixation

PLATES



PLATES

Straig	ght plates :	14
	Straight plates - 1 mm	
	Straight plates - 0.8 mm	
	Thin straight plates - 0.6 mm	
Rever	sibles Le Fort I plate – 0.8 mm	15
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	Dr. BAUER plate - 1 mm Plate for 3rd fragment - 0.8 mm	
	Trate for 3rd fragment 0.0 mm	
Genio	plasty plates – 0.6 mm	31
Mand	ibular trauma plates or minor reconstruction:	32
	Trauma plates - 1.5 mm	
	Condylar fracture plates - 1 mm	
	Symphysis fracture plate - 1 mm	
Other	plates :	33
	Orbital plates - 0.6 mm	
	X, Y, and T-shaped plates - 1 mm	



Star-shaped plates - 0.6 mm

Square and rectangular 3D plates - 0.6 mm & 1 mm

Straight plates

- Range of lengths and thicknesses
- Colour code for thickness identification



Straight plates - 1 mm

1 mm	Colour code	Holes	Bridge	Rigidity	Ref. number
		2	medium		P2TM
0-0-0-0			bridgeless		P4T
		4	medium		P4TM
			long		P4TL
0-0-0-0			very long		P4TXL
0-0-0-0			very very long	+	P4TXXL
0-0-0-0			bridgeless		P6T
0-0-0-0-0		6	medium		P6TM
0-0-0-0			long		P6TL
0-0-0-0-0-0		8	bridgeless		P8T
000000000000000000000000000000000000000		16	bridgeless		P16T

Straight plates - 0.8 mm

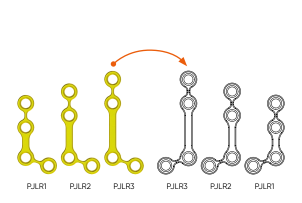
0.8 mm	Colour code	Holes	Bridge	Rigidity	Ref. number
		2	medium		P2TM08
0-0-0		,	bridgeless		P4T08
0-0-0		4	medium	+	P4TM08
0-0-0-0		4	bridgeless		P6T08
00000		6	medium		P6TM08

Thin straight plates - 0.6 mm

0.6 mm	Colour code	Holes	Bridge	Rigidity	Ref. number
0-0			bridgeless		PF2T
		2	medium		PF2TM
			long		PF2TL
0-0-0			bridgeless		PF4T
0-0-0-0		4	medium	±	PF4TM
			long		PF4TL
00000			bridgeless		PF6T
0-0-0-0		6	medium] [PF6TM
00000			long		PF6TL

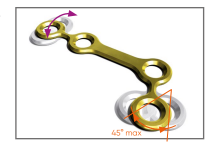
Le Fort I plates

- Reversible
- Easy to shape at the extremities thanks to the square section
- Declination of lengths and colour coding for thickness identification



Reversible Le Fort I plates - 0.8 mm

0.8 mm	Code couleur	Pont	Rigidité	Référence
		Court		PJLR1
		Moyen	+	PJLR2
		Long		PJLR3



Dr. BALOGH's T-shaped maxillary plates - 0.8 mm

(Cèdres Clinic - Echirolles)

0.8 mm	Colour code	Bridge	Rigidity	Ref. number
PMT4TS AB OIL		Court		PMT4TS
PMT4TM AB DIS		Moyen	+	PMT4TM
PMT4TL AB DIS		Long		PMT4TL

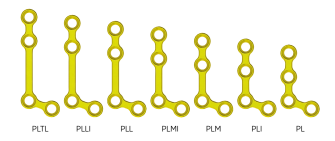


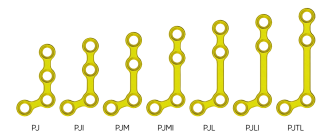
- Compact plate with reduced spacings (close holes), ideal for small maxillary
- Centering on the canine pillar is facilitated because the volume is minimal

L & J-shaped plates

- 110° angled plates
- Range of lengths
- Colour code for thickness identification







L & J-shaped plates - 1 mm -

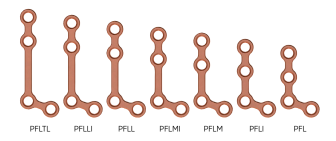
1 mm	Colour code	Bridge	Rigidity	Ref. number L
		bridge-less		PL
		intermediate		PLI
		medium		PLM
		intermediate medium	+	PLMI
		long		PLL
		intermediate medium		PLLI
		very long		PLTL

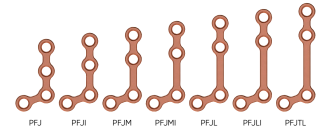
Ref. number J
PJ
PJI
PJM
PJMI
PJL
PJLI
PJTL

Thin L & J-shaped plates

- 110° angled plates
- Range of lengthsColour code for thickness identification







Plaques fines en L & J - 0.6 mm.

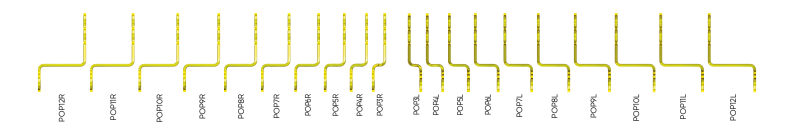
0.6 mm	Colour code	Bridge	Rigidity	Ref. number L
		bridge-less		PFL
		intermediate		PFLI
		medium		PFLM
		medium intermediate	±	PFLMI
		long		PFLL
		long intermediate		PFLLI
		very long		PFLTL

Ref. number J
PFJ
PFJI
PFJM
PFJMI
PFJL
PFJLI
PFJTL

Pre-shaped Le Fort I plates

- Available in 10 different bridge lengths
- Available in left and right anatomical versions
- Specific CPOP container





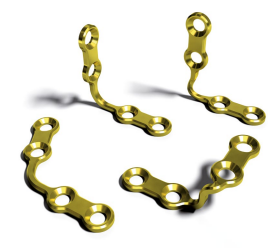
Pre-shaped Le Fort I plates - 0.8 mm

0.8 mm Right	Colour code	Bridge	Rigidity	Ref. number R	O.8 mm Left	Ref. number L
		3 mm		POP3R		POP3L
		4 mm		POP4R		POP4L
O		5 mm		POP5R		POP5L
		6 mm		POP6R	Q	POP6L
R		7 mm] .	POP7R	8	POP7L
	8 mm	+	POP8R		POP8L	
0000		9 mm		POP9R	0000	POP9L
	10 mm	10 mm		POP10R		POP10L
			POP11R		POP11L	
		12 mm]	POP12R		POP12L

Narrow bridge plates for the maxilla

- Maxillary use
- Square section for easier folding
- Possibility of creating a personalised angle





Prof. BOUTAULT plates - 1 mm

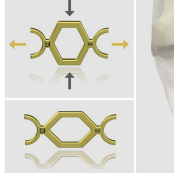
(Purpan University Hospital - Toulouse, FRANCE)

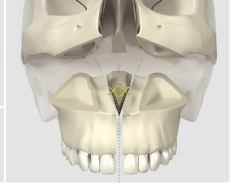
1 mm	Colour code	Bridge	Rigidity	Ref. number
0000		medium		PB4TM
		long	+	PB4TL
		very long		PB4TXL

Plaque de maintien du sens transversal

- Implementation of the plate perpendicularly to the disjunction osteotomy in the frontal plan.
- Activation of the adjustable on site plate thanks to the deformation of the hexagon, the plate comes to position in osseous support on the edges of palates blades.
- Maintain of the chosen transverse dimension.

1 mm	Colour code	Rigidity	Reference
EJ XX		+	PDM



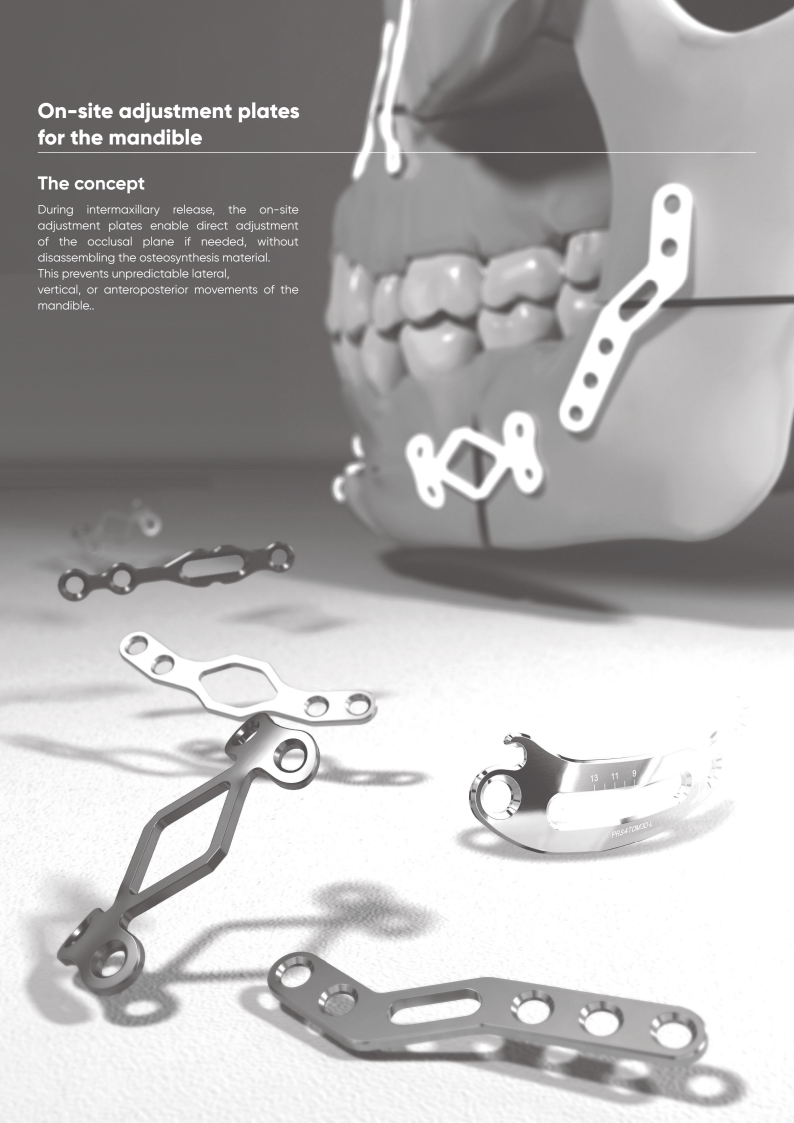


Forceps for retaining plate of the transverse direction



- Bit specially designed to welcome the summits of the plate hexagon
- Adapted size to the small and deep operating site

^{*} the plate is positioned without the need for screwing





On-site adjustment plates for the mandible

- On-site deformable hexagon
- Length of adjustment +/-1 mm



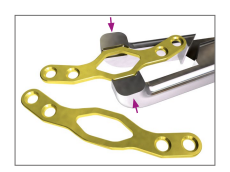
Dr. CRESSEAUX on-site adjustment plate - 1 mm =

(Jean Mermoz Private Hospital - Lyon, FRANCE)

0000

1 mm

Colour code	Length	Rigidity	Ref. number
	Short	+	PRCS





On-site adjustment plates for the mandible

- Vertical pre-bending
- On-site deformable diamond
- Length of adjustment +/- 2 mm
- Anteroposterior monovectorial adjustment
- Specific adjustment forceps for lengthening or shortening the plate







Dr. DUGUET on-site adjustment plates - 1 mm 🖐 🗀



T40 - 🤝



T60

(ules Verne Private Hospital - Nantes, FRANCE)

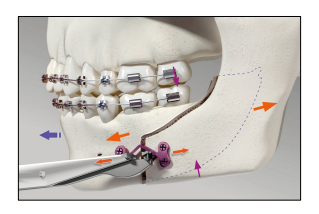
1 mm & 1 mm	Colour code	Side	Length	Rigidity	Ref. number
		Droit	Cla a wh		PRS4T
		Gauche	Short	+	PRS4T-G
		Droit	Lana		PRS4TL
	Long		++	DDS//TI -C	



Specific adjustment forceps for PRS4T & PRS4TL

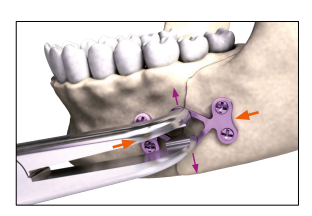
PPA forceps

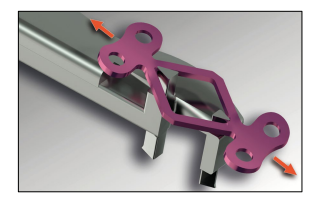
Pince distractive permettant d'allonger les plaques



PPR forceps

Pince distractive permettant de raccourcir les plaques







Adjustment forceps for PRS4T & PRS4TL

Action	Reference
Lengthen	PPA
Shorten	PPR







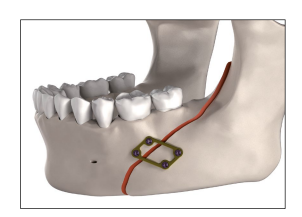
On-site adjustment plates for the mandible

- On-site deformable diamond
- Adjustable plate in three planes:
 - Horizontal adjustment: -3 mm to +5 mm
 - Vertical adjustment: -2 mm to +1 mm
 - Folding: +/- 5 mm
 - Declination of lengths and identification colour code of the thickness



Diamond-shaped plates - 0.8 mm

0.8 mm	Colour code	Length	Rigidity	Ref. number
		short		PRD4TS
		medium	+	PRD4TM
		long		PRD4TL





Anatomical mandibular plate on-site adjustment

Dr. BEDHET anatomical mandibular plate - 0.8 mm

(CHP St Grégoire - Rennes)

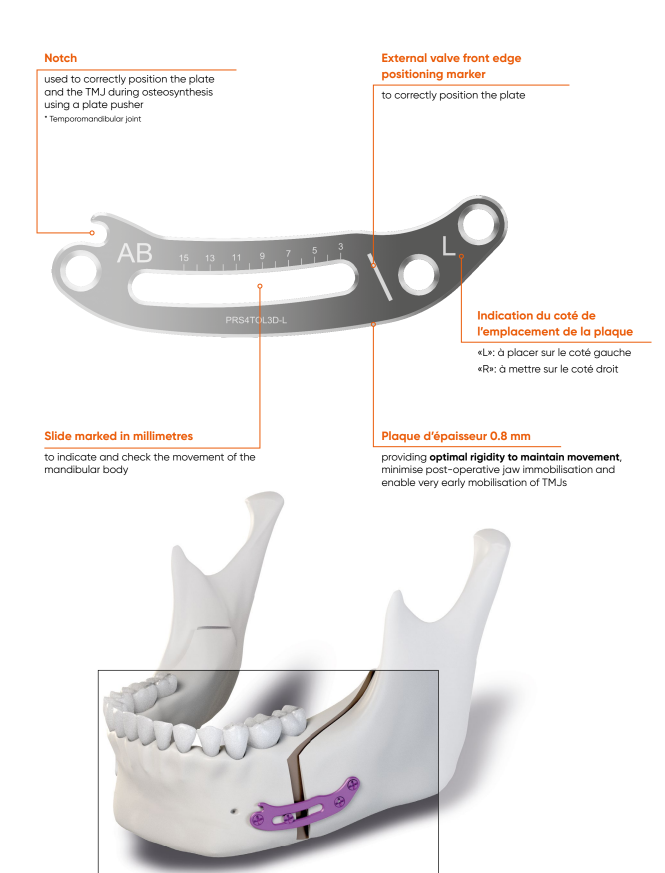
Т60	Colour code	Length	Max. over- hangin mm	Rigidity	Left side reference	Right side reference
AB · · · · · · · · · · · · · · · · · · ·		Short	8		PRS4TOS3D-L	PRS4TOS3D-R
AB 11 11 11 11 11 11 11 11 11 11 11 11 11		Medium	13	++	PRS4TOM3D-L	PRS4TOM3D-R
AB 9, 19, 19, 2, 2, 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Long	15		PRS4TOL3D-L	PRS4TOL3D-R

T40	Code couleur	Longueur	Avancée max. en mm	Rigidité	Référence côté gauche	Référence côté droit
AB \$7,542		Short	8		PRS4TOS3DT40-L	PRS4TOS3DT40-R
AB 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	Medium	13	+	PRS4TOM3DT40-L	PRS4TOM3DT40-R
AB 10 10 10 10 10 10 10 10 10 10 10 10 10		Long	15		PRS4TOL3DT40-L	PRS4TOL3DT40-R

Plates pusher



On-site adjustment plates for the mandible



^{*} non-contractual image

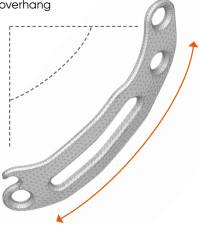


Natural Fit Plate characteristics

The Natural Fit anatomical plate was designed with an initial 3D conformation enabling it to be effectively fitted to the external cortical bones of most types of mandible while minimising stress on TMJs (compression or twisting).

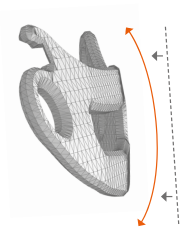
Alignment of the 4 holes on the arc of a circle (arc-shaped line) to:

- Rotate the condyle on an hourly basis during osteosynthesis to prevent posterior compression of the TMJ
- Follow the shape of the basilar edge to minimise the problem of basilar notches in cases of significant overhang



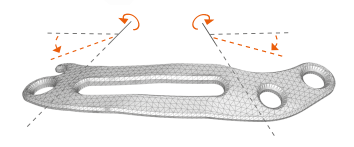
Concave shape

For effective adaptation to the external cortical bone



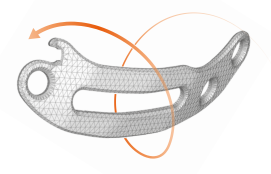
Curved proximal and distal ends

Preventing stress on TMJs



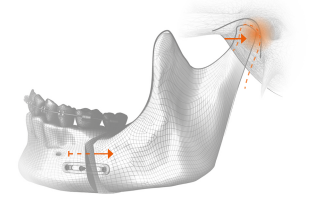
Spiral conformation along long axis

Preventing stress on TMJs

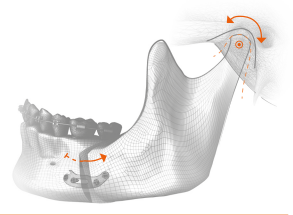


The Natural Fit plate for on-site adjustment:

- Is adjustable at the osteosynthesis site without having to remove the material
- Enables optimal condylar positioning without compression during osteosynthesis



Standard plate



Natural Fit anatomical plate



On-site adjustment plates for the mandible

- Oblong hole allows occlusal adjustment
- Anteroposterior monovectorial adjustment



Slide plates - 1 mm ______ T40

1 mm	Colour code	Length	Rigidity	Ref. number
0000		short		PRS4TOS
00-00		medium		PRS4TOM
00-00		long	+	PRS4TOL
00-00		extra long		PRS4TOXL

Slide plates - 1 mm _____ T60

1 mm	Colour code	Length	Rigidity	Ref. number
0000		short		PRS4TOST60
		medium		PRS4TOMT60
		long	++	PRS4TOLT60
0000		extra long		PRS4TOXLT60



On-site adjustment plates for the mandible

- Anatomical shape adapted to the external oblique line
- Transverse flexibility (condylar adaptation)
- Low vertical size
- Occlusal adjustment with reliable vector
- Locking screw
- Declination of lengths and color coding of thickness identification





Dr. BALOGH on-site adjustment plates - 1 mm on bridge -

(1.2mm on the slide)

(Alpes-Belledonne Private Hospital - Grenoble, FRANCE)

1 mm	Colour code	Length	Rigidity	Ref. number
		short		PRS5TOS
		Intermediate short	+	PRS5TOSI
		medium	·	PRS5TOM
		long		PRS5TOL

On-site adjustment plates for short osteotomies

- Thickness 1mm for rigidity adapted to mandibular constraints
- 6 fixation holes for stable osteosynthesis
- A horizontal slide allowing on-site adjustment up to 5 mm

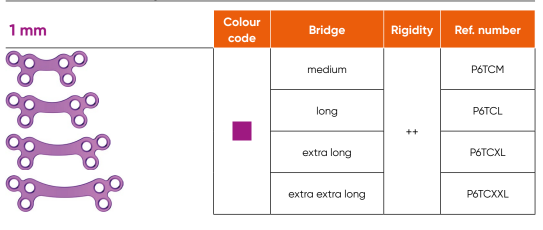
On-site adjustment plates for short osteotomies



Colour code	Length	Rigidity	Ref. number	Slide length (mm)	Height H (in mm)
	short		PRS6TOCS	3	25,4
	medium	T40	PRS6TOCM	4	26,6
	long		PRS6TOCL	5	27,7

Mandibular plates

Curved mandibular plates - 1 mm _____ T60





1 mm & 1 mm	Colour code	Bridge	Rigidity	Ref. number
0000		-1	++	PI4T
		short	+	PI4T-2
		lana	++	PI4TL
		long		PI4TL-2

Dr. BAUER mandibular plate (for on-site adjustment) - 1 mm

(Dessau Hospital - GERMANY)

1 mm	Colour code	Rigidity	Ref. number
		+	PRB5T

Reversible mandibular plate for specific sagittal split







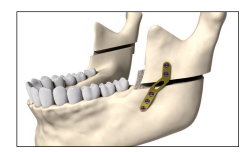


Plate for "3rd fragment" (or "bad split") - 0.8 mm _______ T60

0.8 mm	Code couleur	Rigidité	Référence
000000		++	P3F





Genioplasty plates

Genioplasty plates - 0.6 mm

• Declination of 7 bridge lengths



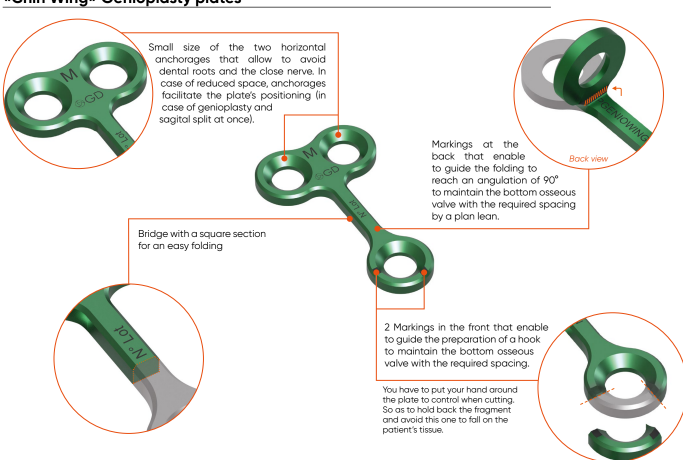


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Colour code	Bridge	Rigidity	Ref. number
	3 mm		PGENIO3
	4 mm		PGENIO4
	5 mm		PGENIO5
	6 mm	±	PGENIO6
	8 mm		PGENIO8
	10 mm		PGENIO10
	12 mm		PGENIO12

«Chin Wing» Genioplasty plates





Mandibular trauma plates or minor reconstruction

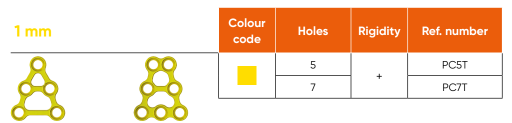


Trauma plates - 1.5 mm T40

1.5 mm	
000	00
0000)
00	00
PTA	A4T
PTAL3-2T	PTAR3-2T

Colour code	Holes	Description	Rigidity	Ref. number	
	3 + 2			PT3-2TM	
	4	straight		PT4T	
	4	angled		PT4TL	
	4		angled	++	PTA4T
	3 + 2 left angled	3 + 2 left angled			PTAL3-2T
	3 + 2	right angled		PTAR3-2T	

Condylar fracture plates - 1 mm





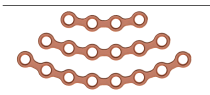
Symphysis fracture plate - 1 mm

1 mm	Colour code	Holes	Rigidity	Ref. number
00000		9	+	PTS9T

Other plates

Orbital plates - 0.6 mm _

0.6 mm

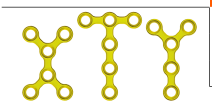


Colour code	Holes	Rigidity	Ref. number
	4	±	PORB4T
	6		PORB6T
	8		PORB8T



X, Y, T-shaped plates - 1 mm =

1 mm



Colour code	Shape	Holes	Rigidity	Ref. number
	Х			PX6T
	Т	0	+	PT6T
	Y	5		PY5T

Star-shaped plates - 0.6 mm _____

0.6 mm

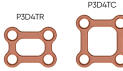


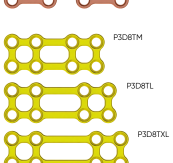
Colour code	Holes	For Rigidity		Ref. number
		Ø7 mm		PETOIL7
	7	Ø10 mm	±	PETOIL10
		Ø14 mm		PETOIL14

3D square, rectangular plates - 0.6 mm _

_ & 1 mm **_**

0.6 mm & 1 mm





Colour code	Dimension	Shape of the mesh	Holes	Rigidity	Ref. number	
	14 x 11 mm	rectangular	4		P3D4TR	
	14 x 14 mm		4	±	P3D4TC	
	34 x 34 mm	square	square	16	<u> </u>	P3D16TC
	53 x 34 mm		24		P3D24TC	
	27 x 11 mm				P3D8TM*	
	30 x 11 mm		8	+	P3D8TL*	
	33 x 11 mm				P3D8TXL*	

^{*} Plates for on-site adjustment for specific split described on page 30

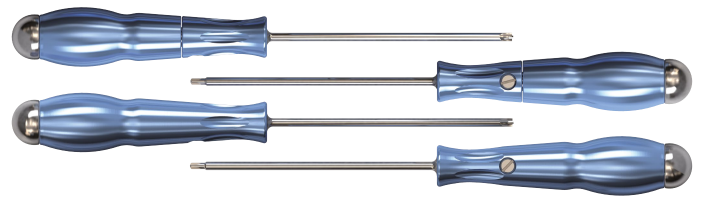
ANCILLARY INSTRUMENTS



Screwdrivers and shafts

Self-retaining screwdriver, titanium handle

Scale 3/4	Handle	Screw head associated	Diameter of the associated screw	Handle reference	Shaft reference
	Mahila	hexa-drive		MM2	AT2H-2
	Mobile Fixed	cross-drive	2 C 2 / mama	MM2	AT2K-2
		hexa-drive	2 & 2.4 mm	MF2	AT2H-2
		cross-drive		MF2	AT2K-2



Manche mobile pour axe autorétentif

Scale 3/4	Handle	Ref. number
	Mobile	MTM
Global D		

Axes de tournevis autorétentifs amovibles

	Shaft	Screw head associated	Colour of the associated screw	Diameter of the associated screw	Compati- bility	Ref. number
ALT2K2 02+02+1	Long	cross-drive hexa-drive			transbuccal Global D	ALT2K-2 ALT2H
AXI-T2K-2 07-024-	Extra long	cross-drive		2 & 2.4 mm	all types of transbuccal	AXLT2K-2

Screwdrivers and shafts

Mobile handles ratchet screwdrivers for self-retaining shaft*



The ratchet function allows you to screw or unscrew **without reducing the pressure** on the screw to take up the handle of the screwdriver in hand.

Ergonomic, the handle ratchet screwdriver has 3 positions:

- Ratchet in position L (marker in high position when screwing): unscrewing on the left
- Ratchet in the middle (intermediate position): screwing without ratchet function (fixed screwdriver)
- Ratchet in position R (marker in low position when screwing): screwing on the right

Scale 3/4	Total length	Ref. number
MTCLIC	11,5 cm	MTCLIC
	13 cm	MTCLIC-XL

^{*} Compatible with mobile screwdriver shafts page 35

Screwdrivers and shafts



HANDLE FOR FRITZMEIER* SCREWDRIVER

Description	Ref. number
90° contra-angle	MTCA



^{*} Medical device manufactured by W & H Dentalwerk Bürmoos GmbH (CE0297)

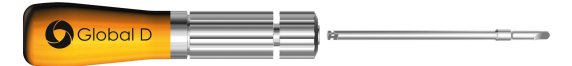
SHAFT FOR FRITZMEIER* SCREWDRIVER

	Description	Screw head associated	Colour of the associated screw	Diameter of the associated screw	Ref. number
!!!	extra-short shaft	Cross-drive		2 & 2.4 mm	ACT2KS-MTCA

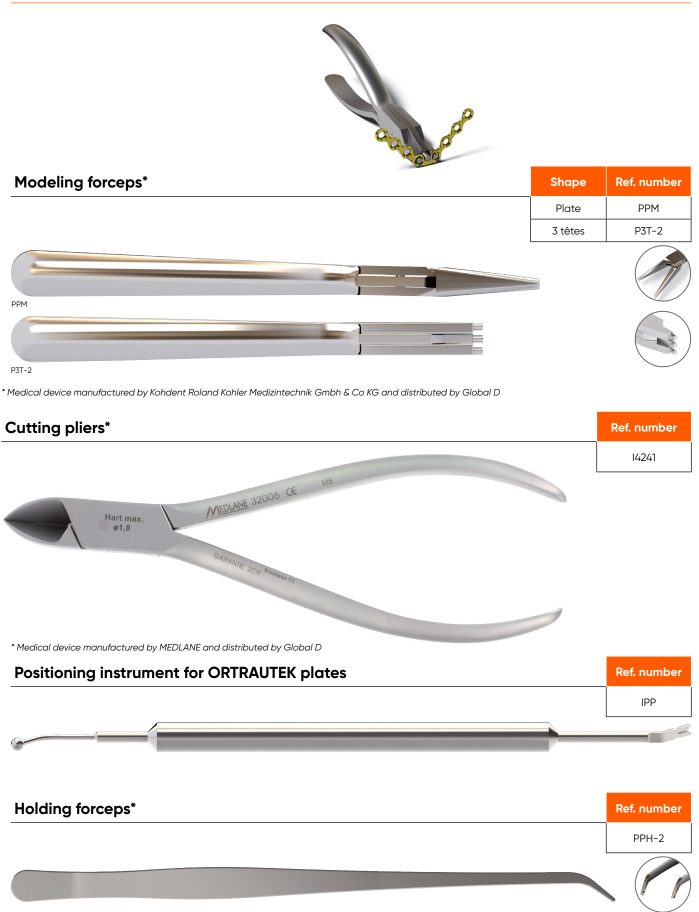
^{*} See drill bit for FRITZMEIER screwdriver page 39

Disassembly screwdriver

Scale 3/4	Description	Handle reference	Shaft reference
	flat tip		ALT2P



Forceps



^{*} Medical device manufactured by Kohdent Roland Kohler Medizintechnik Gmbh & Co KG and distributed by Global D

Drill bits



Drill bits

Colour ring	Diameter of the associated screw	Colour code of the associated screw	Drill stop	Total length	Ref. number		
	2 mm		5 mm	50 mm	FO1.2B5		
	self-drilling		8 mm		FO1.2B8		
	2 mm standard & 2.4 mm		5 mm		FO1.4B5		
					8 mm	30 111111	FO1.4B8
					20 mm		FO1.4B20
					15 mm		FO1.5B15
			20 mm	105 mm	FO1.5-105*		

 $^{^{\}ast}$ Only for use with the transbuccal TRANSJ2XS page 40



Zoom engraving: reading of the drilling depth directly on the TRANSJ2S transbuccal drill, page 40



DRILL BIT FOR FRITZMEIER SCREWDRIVER

	Diameter of the associated screw	Colour code of the associated screw	Drill stop	Total length	Ref. number
	2 mm		8 mm	16 200	FO1.3B8-MTCA **
autoforeuse			6 mm	- 16 mm	FO1.4B6-MTCA **

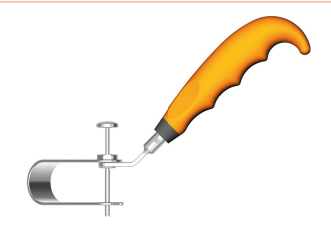
 $[\]ensuremath{^{**}}$ Only compatible with the FRITZMEIER screwdriver

Transbuccal

Reference
TRANSJ2XS

Composed of 3 elements:

- 1 handle
- 1 cheek retractor
- 1 punch



- Protruding points at the end of the tube for improved bone support and enabling perfect visibility during drilling and screwing
- A specific drill bit enables the depth of transbuccal drilling to be gauged: FO1.5-105 page 39
- Reduced tube's diameter
- Ergonomic handle in silicone
- Adjustment drill's diameter to the tube's diameter for a centered drilling



The concept

To meet your expectations and the requirements for traceability, Global D provides an ergonomic sterile packaging solution.

We provide a selection of the most commonly used combinations of osteosynthesis plates and screws, specifically designed for maxillofacial surgery.

O

List of existing combination on request.



The pack

Each pack can hold one or several plates.

The screw holder is packed inside the lidded double blister and can hold up to 12 screws.

This system enables an easy and secure self retaining prehension of the screws.



The advantages

Traceability

The information concerning manufacturing, product reference and batch number is easily identifiable.

Each pack contains 4 self-adhesive labels specifically designed for the clinic/hospital and patient medical files. All the information is therefore preserved enabling reliable and effective traceability of the implanted products.

Simplicity & Ergonomy

- The "ready-to-use" solution of sterile products
- Optimisation of preparation costs (cleaning, disinfection, sterilisation)
- Ease of handling and storage optimisation
- Clear and legible labelling
- Adhesive tapes under the pack for stable fixation to the table enabling easy impaction of the screws

Safety

- Double packaging, sterilised using gamma rays
- Sterilisation indicator
- ISO 13485 certification
- CE marking
- Traceability via batch number





The products presented are CE-marked class I, Ila and Ilb Medical Devices intended for healthcare professionals in Cranio-Maxillo-Facial Surgery. They are intended for cranio-maxillofacial bone stabilization and fixation during osteosynthesis and the bone consolidation period. The CE conformity assessment was carried out by GMED (CE0459).

Please consult the instructions for use before use.

The instructions for use are available in electronic form. A QR code and a URL link can therefore be found on the device label. The paper instructions for use are nevertheless available on simple request to the following address: quality@globald.com and at no extra charge within 7 days.

The medical devices shown may not be available for sale in all countries. In case of doubt, or for any further information, please contact the Global D sales department.

Some products presented are manufactured by other manufacturers and distributed by GlobalD. These products are Class I, Ir, and Ila and are CE marked by their respective manufacturers in accordance with Regulation (EU) 2017/745 and/or Directive 93/42/EEC.



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Chirurgie pré-implantaire | Pre-implant surgery

Chirurgie orthognathique | Orthognathic surgery

Chirurgie reconstructrice | Reconstructive surgery

Chirurgie traumatologique de la face | Facial trauma surgery

Chirurgie carcinologique | Cancer surgery

Cranio-chirurgie | Craniomaxillofacial surgery

Orthodontie | Orthodontics

Formation | Training



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