



SINGLE USE KIT



Xpert 2.4

Ready when you are!

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The Initial R[™] Xpert 2.4 kit comes presterilized and ready to use. The combination of sterile implants and single use instrumentation in a single packaging makes Initial R[™] Xpert 2.4 ideal for use in urgent surgical cases.

Available when needed:

Safety:



The Initial R[™] Xpert 2.4 kit is fully traceable and has a shelf life of 5 years. Its instrumentation and implants are

"always new" and have never been opened or used before.



Initial R[™] Xpert 2.4 kit can be easily stored in the operating room because of its small size.



Costs:

Initial R[™] Xpert 2.4 is a cost-effective solution.

The additional costs including cleaning, decontamination, sterilization of kits are cancelled.



Buying procedure:

Initial R[™] Xpert 2.4 facilitates buying procedures: restocking and orders are simplified, stock management is optimized.



Contamination:

The combination of implants and sterile single-use instrumentation minimizes contamination risks.

Kit content



The implants of the Initial R[™] Xpert range are intended for fixation of hand and forearm fractures, osteotomies and arthrodeses in adults.

> Contraindications

- Pregnancy.
- Acute or chronic local or systemic infections.
- Allergy to one of the materials used or sensitivity to foreign bodies.





> A comprehensive range of plates

Kits available for 13 different plate types, 5 lengths, 3 widths and 3 dedicated volar rim plates, for left (blue plates) and right (green plates) sides, offering versatile solutions.



KIT-XS4x

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> **Design features**

→ ANATOMICAL SHAPE



• Various pin holes possibilities: to locate the joint space or to temporarily fix specific fragments.

→ VOLAR RIM PLATES

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• Lateral lip allowing the plate positioning on the watershed line.



Ref: DETDVS1



Post-operative follow-up for volar rim plates (available in KIT-XEN1x, KIT-XES1x & KIT-XEW1x)

The plate positioning onto the watershed line may increase the risk of tendon injury. The surgeon should take this into consideration during subsequent follow–up of the patient. Plate removal post–healing is mandatory.

> Sizes XS, 1, 2, & 4

Dedicated instruments for mini invasive surgery (MIS) are available for narrow (sizes XS, 1 & 2) and standard (sizes 1, 2 & 4) plates.

Pre-angled holes for extra-short (XS) plate



Pre-angled holes for narrow and standard plates sizes 1, 2 & 4





Size 3 Plate dedicated to target the radial styloid tip.



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The window in the plate allows a better visualization of the fracture reduction or a bone graft insertion

The locking oblong hole allows to adjust the plate positioning with a non-locking screw; in the case of poor bone quality, a locking screw can be inserted

Ref: DTDVS3

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Polyaxial holes: • 8 for narrow and standard plates • 9 for wide plates

> Volar Rim

Plate dedicated to extra distal fractures.



Pre-angled holes for wide volar rim plates



Lateral lip allowing the plate



Hole for Ø1.4 mm pin insertion to locate the joint space

Polyaxial holes: • 8 for for narrow and standard plates 9 for wide plates

Post-operative follow-up for volar rim plates (available in KIT-XEN1x, KIT-XES1x & KIT-XEW1x)

The plate positioning onto the watershed line may increase the risk of tendon injury. The surgeon should take this into consideration during subsequent follow-up of the patient. Plate removal post-healing is mandatory.



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Screw and fixation features

> Polyaxial and monoaxial locking fixation – Ø2.4 mm

• Unique Ø2.4 mm screws.

• Hexalobular screw head design.

- New patented polyaxial locking platform allowing a +/-10° angulation thanks to the use of the polyaxial drill guide.
 - Men using the polyaxial drill quide, make sure that the quide is locked in the axis of the hole to avoid over-angulation of the drilling, which can lead to failure of the locking mechanism.



- Screw length from 10 to 28 mm.
- Ø1.8 mm sterile screw pegs (BDT1.8Lxx-ST) are available on demand (see page 27).





Final tightening of the screws must be performed by hand.



Screw and fixation features

> Locking oblong hole – Ø2.4 mm locking and non locking screws



The locking oblong hole is compatible with the Ø2.4 mm locking screws (SDT2.4Lxx) and the Ø2.4 mm non-locking screws (CT2.4Lxx).

> Positioning

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- Screws targeting the tip of the radial styloid (only for the size 3 plates (DTxVN3, DTxVS3 and DTxVW3)).
- 2 rows of subchondral support to increase the stability of the reduction:
 - > 1st row with 4 locking screws to support the volar lip (5 for the wide plates available in KIT-XW2x, KIT-XW3x & KIT-XEW1x),
 - > 2nd row with 3 locking screws to support the dorsal lip (except for the narrow head extra short plate).



Ref: DTDVS3 available in KIT-XS3D

Templates

The Initial R[™] Xpert 2.4 templates have been designed to determine quickly and simply the appropriate Initial R[™] Xpert 2.4 kit. Templates are divided into distinct groups (see table below).

STERILE TEMPLATES'					
Ref.	Description				
ANC946	Templates for distal radius kit - Narrow & Standard - Size 1 - Right (KIT-XNS1D/XN1D/XS1D)				
ANC947	Templates for distal radius kit - Narrow & Standard - Size 1 - Left (KIT-XNS1G/XN1G/XS1G)				
ANC951	Template for distal radius kit - Standard - Size 4 - Right (KIT-XS4D)				
ANC969	Template for distal radius kit - Standard - Size 4 - Left (KIT-XS4G)				
ANC970	Templates for distal radius kit - Narrow, Standard & Wide - Size 2 - Right (KIT-XN2D/XS2D/XW2D)				
ANC971	Templates for distal radius kit - Narrow, Standard & Wide - Size 2 - Left (KIT-XN2G/XS2G/XW2G)				
ANC972	Templates for distal radius kit - Volar rim - Narrow & Standard - Size 1 - Right (KIT-XEN1D/XES1D)				
ANC973	Templates for distal radius kit - Volar rim - Narrow & Standard - Size 1 - Left (KIT-XEN1G/XES1G)				
ANC1229	Templates for distal radius kit - Narrow, Standard & Wide - Size 3 - Right (KIT-XN3D/XS3D/XW3D)				
ANC1230	Templates for distal radius kit - Narrow, Standard & Wide - Size 3 - Left (KIT-XN3G/XS3G/XW3G)				
ANC1230	Templates for distal radius kit - Narrow, Standard & Wide - Size 3 - Left (KIT-XN3G/XS3G/XW3G)				

* Available in sterile packaging - Single use kit.





Each template is marked to easily identify the corresponding Initial R™ Xpert 2.4 kit.

For narrow, standard and wide size 2 plates



For narrow, standard and wide size 3 plates



For standard size 4 plates



For narrow and standard volar rim plates



> Extra short plate (XS)

Example: surgical technique with a narrow head extra short plate

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1. Determine the plate size thanks to the templates, then choose the suitable kit. Afterwards, stabilize the fracture, then position the plate.



2. Position the polyaxial drill guide in the oblong hole and drill. Determine the screw length using the length gauge (a).



3. Insert the Ø2.4 mm pink non-locking screw (CT2.4Lxx) into the oblong hole to temporarily fix the plate.

N.B.: In the case of poor bone quality, a Ø2.4 mm locking screw (SDT2.4Lxx) can be inserted.

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4. Insert a Ø1.4 mm pin into the radioulnar hole for pin and check the joint space. Remove the pin and reposition the plate if required.

> Extra short plate (XS)

Example: surgical technique with a narrow head extra short plate

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Proceed with the monoaxial technique (or polyaxial technique if needed) for the remaining locking holes.

> Sizes 1,2 & 4

Example: surgical technique with a standard plate size 1 (Same technique for all plate sizes 1,2 & 4)

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1. Determine the plate size thanks to the templates, then choose the suitable kit. Afterwards, stabilize the fracture, then position the plate.



2. Position the polyaxial drill guide in the oblong hole and drill. Determine the screw length using the length gauge (a).





compatible with the monoaxial technique only.





3. Insert the Ø2.4 mm pink non-locking screw (CT2.4Lxx) into the oblong hole to temporarily fix the plate.

N.B.: In the case of poor bone quality, a Ø2.4 mm locking screw (SDT2.4Lxx) can be inserted.

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 Insert a Ø1.4 mm pin into the most distal radioulnar hole for pin and check the joint space. Remove the pin and reposition the plate if required.

> Sizes 1,2 & 4

Example: surgical technique with a standard plate size 1 (Same technique for all plate sizes 1,2 & 4)

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Position the polyaxial drill guide into the radioulnar hole (1) and drill using the drill bit.

Determine the screw length using the length gauge and insert a Ø2.4 mm non-anodized locking screw using the screwdriver.

Proceed similarly with the lateral hole positioned near the radial styloid process (2).

Position the guide gauge into the radioulnar hole (1) and drill using the drill bit.

- Option 1 Determine the screw length using the drill bit and guide gauge.
- Option 2 Determine the screw length using the length gauge.

Then, insert a Ø2.4 mm non anodized locking screw using the screwdriver.



If required, a screw can be inserted into the window's locking hole.

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The window's locking hole is compatible with the monoaxial technique only*.



Proceed with the monoaxial technique (or polyaxial technique if needed) for the remaining locking holes.

> Size 3

Example: surgical technique with a standard plate size 3

(Same technique for narrow and wide plates size 3)

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The window's locking hole and the 2 pre-angled monoaxial locking holes targeting the radial styloid process are **compatible with the monoaxial technique only.**





1. Determine the plate size thanks to the templates, then choose the suitable kit. Afterwards, stabilize the fracture, then position the plate.



2. Position the polyaxial drill guide in the oblong hole and drill. Determine the screw length using the length gauge (a).



3. Insert the Ø2.4 mm pink non-locking screw (CT2.4Lxx) into the oblong hole to temporarily fix the plate.

N.B.: In the case of poor bone quality, a Ø2.4 mm locking screw (SDT2.4Lxx) can be inserted.

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 Insert a Ø1.4 mm pin into the most distal radioulnar hole for pin and check the joint space. Remove the pin and reposition the plate if required.

> Size 3

Example: surgical technique with a standard plate size 3

(Same technique for narrow and wide plates size 3)

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* WARNING

The use of the threaded guide gauge is **compulsory** in the window's locking hole and the 2 pre-angled monoaxial locking holes targeting the radial styloid process.



Polyaxial technique

Position the polyaxial drill guide into the radioulnar hole (1) and drill using the drill bit.

Determine the screw length using the length gauge and insert a Ø2.4 mm non-anodized locking screw using the screwdriver.

The window's locking hole and the 2 preangled monoaxial locking holes targeting the radial styloid process are compatible with the monoaxial technique only*.



Monoaxial technique

Position the guide gauge into the radioulnar hole (1) and drill using the drill bit.

- Option 1 Determine the screw length using the drill bit and guide gauge.
- Option 2 Determine the screw length using the length gauge.

Then, insert a Ø2.4 mm non anodized locking screw using the screwdriver.



If required, a screw can be inserted into the window's locking hole.

The window's locking hole and the 2 pre-angled monoaxial locking holes targeting the radial styloid are compatible with the monoaxial technique only*.



technique (or polyaxial technique if needed) for the remaining locking holes.

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> Volar rim

Example: surgical technique with a standard volar rim plate (Same technique for narrow and wide volar rim plates).

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1. Determine the plate size thanks to the templates, then choose the suitable kit. Afterwards, stabilize the fracture, then position the plate.



2. Position the polyaxial drill guide in the oblong hole and drill. Determine the screw length using the length gauge (a).





compatible with the monoaxial technique only.





- **3.** Insert the Ø2.4 mm pink non-locking screw (CT2.4Lxx) into the oblong hole to temporarily fix the plate.
 - N.B.: In the case of poor bone quality, a Ø2.4 mm locking screw (SDT2.4Lxx) can be inserted.

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 Insert a Ø1.4 mm pin into the most distal radioulnar hole for pin and check the joint space. Remove the pin and reposition the plate if required.

> Volar rim

Example: surgical technique with a standard volar rim plate

(Same technique for narrow and wide volar rim plates).

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Post-operative follow-up for volar rim plates (available in KIT-XEN1x, KIT-XES1x & KIT-XEW1x)

The plate positioning onto the watershed line may increase the risk of tendon injury. The surgeon should take this into consideration during subsequent follow-up of the patient. Plate removal post-healing is mandatory. The non-removal of the plates can lead to soft tissue irritations and post-operative pain



Polyaxial technique

Position the polyaxial drill guide into the radioulnar hole (1) and drill using the drill bit.

Determine the screw length using the length gauge and insert a Ø2.4 mm non-anodized locking screw using the screwdriver.

Proceed similarly with the lateral hole positioned near the radial styloid process (2).

Monoaxial technique

Position the guide gauge into the radioulnar hole (1) and drill using the drill bit.

- Option 1 Determine the screw length using the drill bit and guide gauge.
- Option 2 Determine the screw length using the length gauge.

Then, insert a Ø2.4 mm non anodized locking screw using the screwdriver.



If required, a screw can be inserted into the window's locking hole.

The window's locking hole is compatible with the monoaxial technique only*.



technique (or polyaxial technique if need be) for the remaining locking holes.

*** CAUTION** The use of the threaded guide gauge is compulsory in the window's locking hole.



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Rei	rences	INITIAL R	LR [™] XPERT - IMPLANTS CONTENT QUANTITY PER KIT													
			Ref.	Description	KIT-XEN1Gor KIT-XN	SIG & KIT-XN1	or KIT-XN2G		KIT-XES1G		KIT-XS2G	r KIT-XS3Gor	KIT-XS4Gor	KIT-XEW1G	KIT-XW2Go	
INITIAL R ^m	* XPERT- KITS		DETCIAN	Distal andius alata Malausias	NI-AENTO NI-AN		NI-ANZU		NI-AESID	NI-ASID	KII-A32D	NII-A35D	NII-A34D	NII-AEWID	NII-AWZD	NII-AWSD
Ref.	Description		DETOVN10	Narrow - Size 1 - Left or Right	1		-	-	-	-	-	-	-	-	-	-
KIT-XEN1D	Distal radius kit - Volar rim - Narrow - Size 1 - Right		DTGVNS1 or	Distal radius plate - Narrow -		1										
KIT-XEN1G	Distal radius kit - Volar rim - Narrow - Size 1 - Left		DTDVNS1	Extra short - Size 1 - Left or Right	-	-	-	-	-	-	-	-	-	-	-	-
KIT-XES1D	Distal radius kit - Volar rim - Standard - Size 1 - Right	NARROW	DTGVN1 or	Distal radius plate - Narrow -	-	- 1	-	-	-	-	-	-	-	-	-	-
KIT-XES1G	Distal radius kit - Volar rim - Standard - Size 1 - Left	PLATES	DIDVINI	Size I - Leit of Right												
KIT-XEW1D	Distal radius kit - Volar rim - Wide - Size 1 - Right		DTGVN2 or DTDVN2	Size 2 - Left or Right	-		1	-	-	-	-	-	-	-	-	-
KIT-XEW1G	Distal radius kit - Volar rim - Wide - Size 1 - Left		DTGVN3 or	Distal radius plate - Narrow -												
KIT-XN1D	Distal radius kit - Narrow - Size 1 - Right		DTDVN3	Size 3 - Left or Right	-	· ·	-	1	-	-	-		-	-	-	-
KIT-XN1G	Distal radius kit - Narrow - Size 1 - Left		DETGVS1 or	Distal radius plate - Volar rim -	_		-	-	1	-	-	-	-	-	-	
KIT-XN2D	Distal radius kit - Narrow - Size 2 - Right		DEIDVSI	Standard - Size I - Lett or Right												
KIT-XN2G	Distal radius kit - Narrow - Size 2 - Left		DTGVS1 or DTDVS1	Distal radius plate - Standard - Size 1 - Left or Right	-		-	-	-	1	-	-	-	-	-	-
KIT-XN3D	Distal radius kit - Narrow - Size 3 - Right	STANDARD	DTGVS2 or	Distal radius plate - Standard -												
KIT-XN3G	Distal radius kit - Narrow - Size 3 - Left	PLATES	DTDVS2	Size 2 - Left or Right	-		-	-	-	-	1	-	-	-	-	-
KIT-XNS1D	Distal radius kit - Narrow - Extra short - Size 1 - Right		DTGVS3 or	Distal radius plate - Standard -	_		-	-	-	-	-	1	-	-	-	-
KIT-XNS1G	Distal radius kit - Narrow - Extra short - Size 1 - Left		DIDVS3	Size 3 - Left or Right												
KIT-XS1D	Distal radius kit - Standard - Size 1 - Right		DTGVS4 or DTDVS4	Distal radius plate - Standard - Size 4 - Left or Right	-		-	-	-	-	-	-	1	-	-	-
KIT-XS1G	Distal radius kit - Standard - Size 1 - Left		DETGVW1 o	r Distal radius plate - Volar rim -												
KIT-XS2D	Distal radius kit - Standard - Size 2 - Right		DETDVW1	Wide - Size 1 - Left or Right	-		-	-	-	-	-	-	-	1	-	-
KIT-XS2G	Distal radius kit - Standard - Size 2 - Left	WIDE	DTGVW2 or	Distal radius plate - Wide -				-	-	-	-	-	-	-	1	
KIT-XS3D	Distal radius kit - Standard - Size 3 - Right	PLATES	DTDVW2	Size 2 - Left or Right												
KIT-XS3G	Distal radius kit - Standard - Size 3 - Left		DTGVW3 or DTDVW3	Distal radius plate - Wide - Size 3 - Left or Right	-		-	-	-	-	-	-	-	-	-	1
KIT-XS4D	Distal radius kit - Standard - Size 4 - Right		CDT2 41 12	(1) 4 mm la altin a annut 112 mm	2	2	2	2			1	2	2		1	1
KIT-XS4G	Distal radius kit - Standard - Size 4 - Left		SD12.4L12	Ø2.4 mm locking screw - LT2 mm	2	- 2	2	2	-	-	1	2	3	-	'	1
KIT-XW2D	Distal radius kit - Wide - Size 2 - Right		SDT2.4L14	Ø2.4 mm locking screw - L14 mm	2 2	2 2	3	3	2	2	2	2	3	2	2	2
KIT-XW2G	Distal radius kit - Wide - Size 2 - Left		SDT2 4I 16	Ø2.4 mm locking screw = 1.16 mm	3	, ,	3	3	2	2	2	2	3	2	3	2
KIT-XW3D	Distal radius kit - Wide - Size 3 - Right	LOCKING	5012.4210	b2.4 miniocking screw Eromin	5 .		5	5	2	2	2	2	5	2	5	2
KIT-XW3G	Distal radius kit - Wide - Size 3 - Left	SCREWS	SDT2.4L18	Ø2.4 mm locking screw - L18 mm	3	3 3	3	3	3	2	3	3	3	3	3	3
		Ø2.4 IVIIVI	SDT2 4I 20	Ø2.4 mm locking screw - 1.20 mm	2	2 2	2	2	з	3	3	3	3	3	3	3
INITIAL R ^{**}	* XPERT - INSTRUMENTATION CONTENT		5012.1220				-	-	2	5	2	5	2	5	5	5
Description	Qty		SDT2.4L22	Ø2.4 mm locking screw - L22 mm	1		-	1	2	2	2	2	2	2	2	3
Pins - Ø1.4 L	_ 120 mm 4		SDT2.4L24	Ø2.4 mm locking screw - I 24 mm	-			-	1	-	-	1	-	2	2	2
T8 prehense	or screwdriver 1															
Length gau	ge 1		CT2.4L12	Ø2.4 mm non-locking screw - L12 mm	-		1	1	-	-	1	-	1	-	-	-
Ø1.8 mm qu	uick coupling drill bit - L 125 mm 1	NON-	CT2 4114	(2) 4 mm and lashing some 114	1		1	1			1	1	1		1	
Ø1.8 mm th	readed guide gauge 1	LOCKING	C12.4L14	92.4 mm non-locking screw - L14 mm	1	1	I	I	-	1	1	1	I	-	'	'
Non thread	ed polyaxial drill guide 1	SCREWS Ø2.4 MM	CT2.4L16	Ø2.4 mm non-locking screw - L16 mm	1	1 1	-	-	1	1	-	1	1	1	1	1

1 -

1 - -

NB: Supplemental screws are available in sterile packaging (cf. : Initial \mathbb{R}^{TM} Xpert 2.4 additional implants page 27)

CT2.4L18 Ø2.4 mm non-locking screw - L18 mm -

References

Additional implants

Sterile screws packaged in the supplemental sterile screw caddy

		100
LOCKING SCR	EWS - Ø2.4 mm*	
Ref.	Description	Qty
SDT2.4L10-ST	Ø2.4 mm locking screw - L10 mm - STERILE	2
SDT2.4L12-ST	Ø2.4 mm locking screw - L12 mm - STERILE	2
SDT2.4L14-ST	Ø2.4 mm locking screw - L14 mm - STERILE	2
SDT2.4L16-ST	Ø2.4 mm locking screw - L16 mm - STERILE	2
SDT2.4L18-ST	Ø2.4 mm locking screw - L18 mm - STERILE	3
SDT2.4L20-ST	Ø2.4 mm locking screw - L20 mm - STERILE	3
SDT2.4L22-ST	Ø2.4 mm locking screw - L22 mm - STERILE	2
SDT2.4L24-ST	Ø2.4 mm locking screw - L24 mm - STERILE	2
SDT2.4L26-ST	Ø2.4 mm locking screw - L26 mm - STERILE	2
SDT2.4L28-ST	Ø2.4 mm locking screw - L28 mm - STERILE	1
Not anodized		

NON-LOCKIN	IG SCREWS - Ø2.4 mm*	
Ref.	Description	Qty
CT2.4L10-ST	Ø2.4 mm non-locking screw - L10 mm - STERILE	1
CT2.4L12-ST	Ø2.4 mm non-locking screw - L12 mm - STERILE	2
CT2.4L14-ST	Ø2.4 mm non-locking screw - L14 mm - STERILE	2
CT2.4L16-ST	Ø2.4 mm non-locking screw - L16 mm - STERILE	2
CT2.4L18-ST	Ø2.4 mm non-locking screw - L18 mm - STERILE	2
CT2.4L20-ST	Ø2.4 mm non-locking screw - L20 mm - STERILE	1
CT2.4L22-ST	Ø2.4 mm non-locking screw - L22 mm - STERILE	1
CT2.4L24-ST	Ø2.4 mm non-locking screw - L24 mm - STERILE	1
CT2.4L26-ST	Ø2.4 mm non-locking screw - L26 mm - STERILE	1
CT2.4L28-ST	Ø2.4 mm non-locking screw - L28 mm - STERILE	1
*Pink anodized		

Additional implants on demand

	A
LOCKING SCR	EW PEGS - Ø1.8 mm*
Ref.	Description
BDT1.8L14-ST	Ø1.8 mm locking screw peg - L14 mm - STERILE
BDT1.8L16-ST	Ø1.8 mm locking screw peg - L16 mm - STERILE
BDT1.8L18-ST	Ø1.8 mm locking screw peg - L18 mm - STERILE
BDT1.8L20-ST	Ø1.8 mm locking screw peg - L20 mm - STERILE
BDT1.8L22-ST	Ø1.8 mm locking screw peg - L22 mm - STERILE
BDT1.8L24-ST	Ø1.8 mm locking screw peg - L24 mm - STERILE
BDT1.8L26-ST *Blue anodized	Ø1.8 mm locking screw peg - L26 mm - STERILE

Removal and rescue kits

Sterile instruments

REMOVAL AN	ND RESCUE KITS		
Ref.	Description	Content	- Caracteria
KIT-REMOVE-2	Removal kit for T8 hexalobe	- T8 prehensor screwdriver	0
KIT-RESCUE-5	Rescue kit for Ø2.4mm screws	- Handle for guide gauge - Length gauge - Ø1.8 mm quick coupling drill bit - L 125 mm - Polyaxial drill guide - Ø1.8 mm threaded guide gauge - 4 x Pin Ø1.4 L120 mm	Supplemental instrumentation kits
KIT-INSTRUM-1	Instrumentation kit for distal radius & distal ulna implants	 4 x Pin Ø1.4 - L120 mm T8 prehensor screwdriver Length gauge Ø1.8 mm quick coupling drill bit - L125 mm Non threaded polyaxial drill guide Ø1.8 mm threaded quide gauge 	

The information presented in this brochure is intended to demonstrate a Newclip Technics product. Always refer to the package insert, product label and/or user instructions before using any Newclip Technics product. Surgeons must always rely on their own clinical judgment when deciding which products and techniques to use with their patients. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Newclip Technics products in your area. Brochure EN - Initial R Xpert 2.4 - ED9 - 11/2024 - Medical devices: class IIb - CE1639 SGS BE - US Class: II - Read labeling and instructions before use.



SINGLE USE KIT STERILE R (S) \wedge $\stackrel{\bullet}{\to}$ (S) $\stackrel{\bullet}{\gtrsim}$ (1) R_{outy}



Non contractual pictures.

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