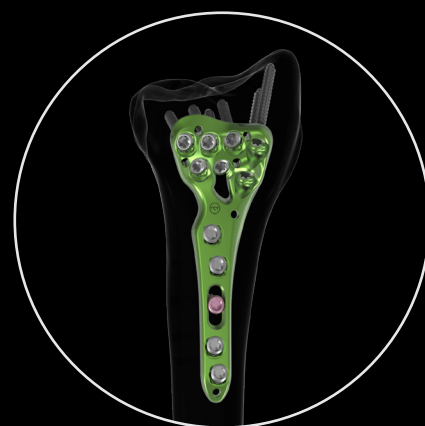
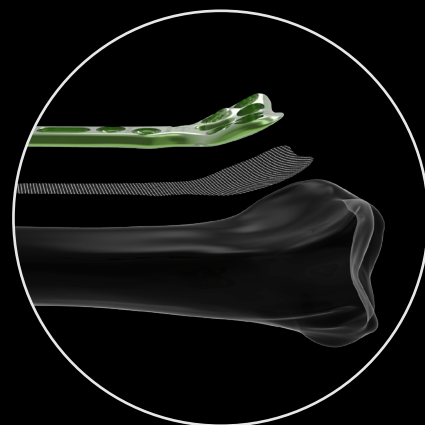
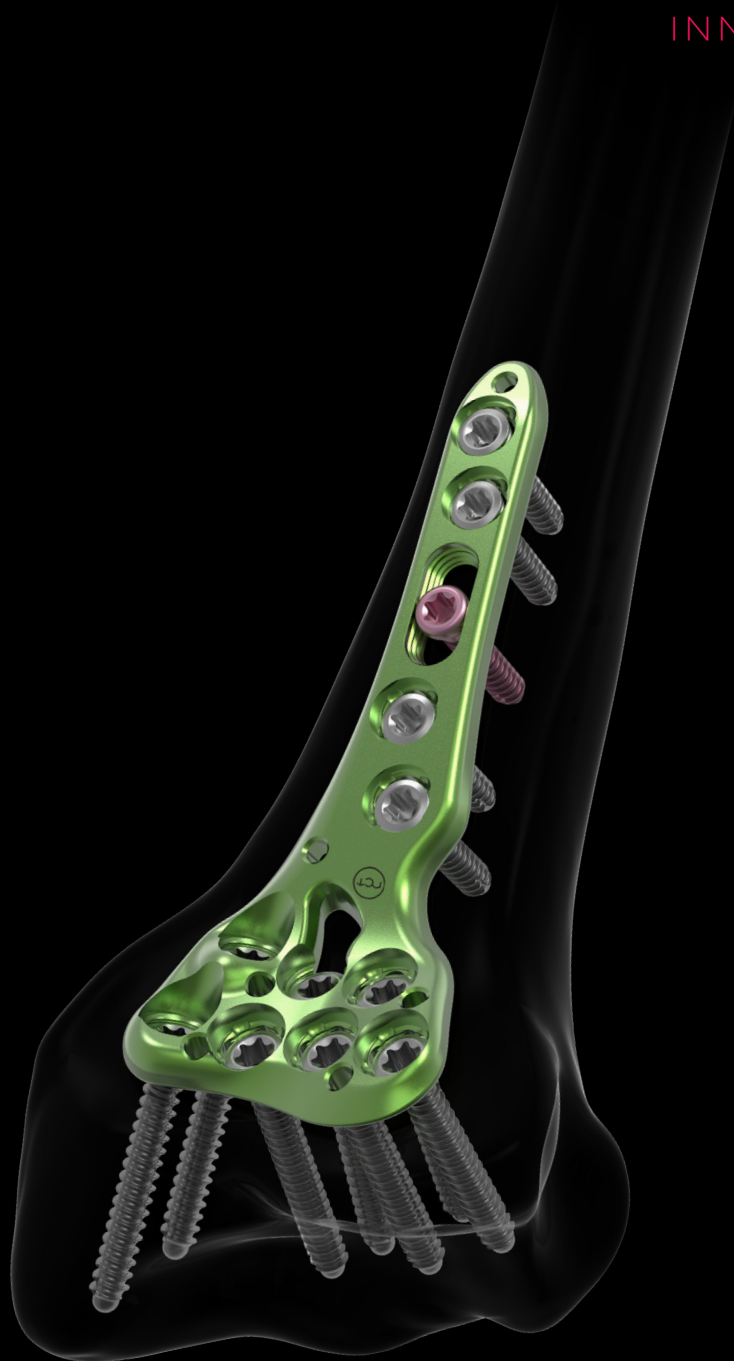




NEWCLIP-TECHNICS

INNOVATION MEANS MOTION



XPERT WRIST 2.4 - VOLAR PLATES

Distal radius volar plating system

- ▶ Precontoured implants
- ▶ Pre-angled screws and polyaxiality of 20°
- ▶ Ø2.4 mm single screw diameter
- ▶ Radial styloid targeting for size 3

XPERT WRIST 2.4 - VOLAR PLATES

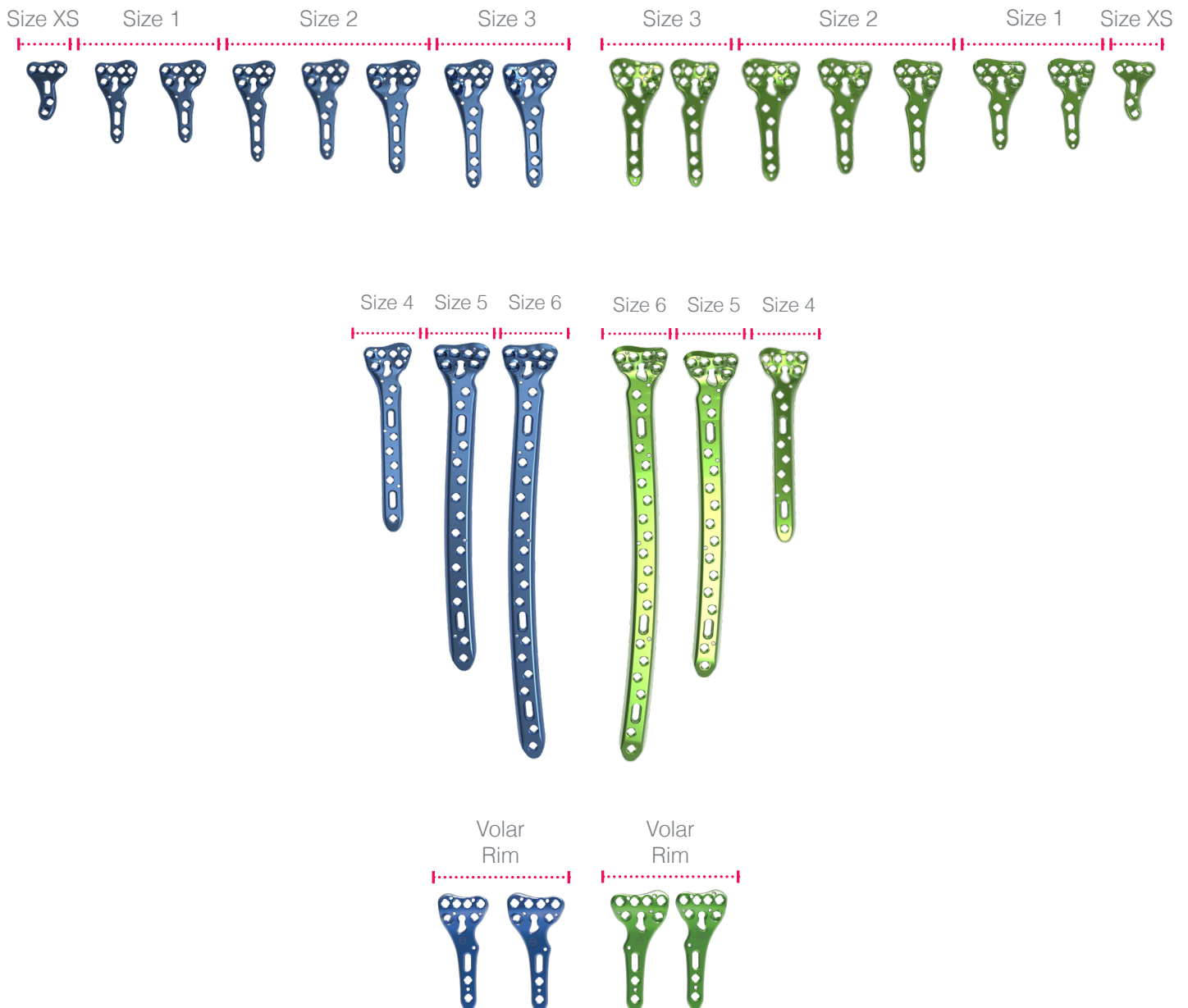
Indications: The implants of the Xpert Wrist range are intended for hand and forearm fractures, osteotomies and arthrodeses in adults.

Contraindications:

- Serious vascular deterioration, bone devitalization.
- Pregnancy.
- Acute or chronic local or systemic infections.
- Lack of musculo-cutaneous cover, severe vascular deficiency affecting the concerned area.
- Insufficient bone quality preventing a good fixation of the implants into the bone.
- Muscular deficit, neurological deficiency or behavioral disorders, which could submit the implant to abnormal mechanical strains.
- Allergy to one of the materials used or sensitivity to foreign bodies.
- Serious problems of non-compliance, mental or neurological disorders, failure to follow post-operative care recommendations.
- Unstable physical and/or mental condition.

TECHNICAL FEATURES

A COMPREHENSIVE RANGE OF PLATES



TECHNICAL FEATURES

→ SIZES XS, 1, 2, 4, 5 & 6

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

Reduced distal profile to limit contact with tendons

Hole for pin insertion to locate the joint space

1st distal screws row to support the volar lip

2nd distal screws row to support the dorsal lip

Window's monoaxial locking hole

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

Locking oblong hole allowing to either adjust the plate positioning with a cortical screw, or in the case of poor bone quality, use a locking screw

8 polyaxial holes
(9 polyaxial holes for the plate size 2,
11 polyaxial holes for the wide plate size 2,
13 polyaxial holes for the plate size 4,
20 polyaxial holes for the plate size 5,
& 24 polyaxial holes for the plate size 6)

Holes for Ø1.4 mm pin

Ref : DTDVS1

Pre-angled holes

Distal 24° Ulnar 3.8°	Distal 26° Radial 1.1°
Distal 22.1° Ulnar 6.5°	Distal 38.7° Radial 12.7°
Distal 32.1° Ulnar 5.9°	Distal 38.7° Radial 12.7°
Distal 37° Radial 2°	Reference point 0°

→ SIZE 3

⚠ Plate dedicated to target the radial styloid tip

Reduced distal profile to limit contact with tendons

Hole for pin insertion to locate the joint space

Window's monoaxial locking hole

2 pre-angled monoaxial locking holes targeting the radial styloid

Window's monoaxial locking hole

Locking oblong hole allowing to either adjust the plate positioning with a cortical screw, or in the case of poor bone quality, use a locking screw.

8 polyaxial holes

Holes for Ø1.4 mm pin

Ref : DTDVS3

Monoaxial fixation only using the threaded guide gauge (ANC694) for :

ANC694

Pre-angled holes

Distal 24° Ulnar 3.8°	Distal 26° Radial 1.1°
Distal 22.1° Ulnar 6.5°	Distal 62.5° Radial 30.2°
Distal 32.1° Ulnar 5.9°	Distal 61.5° Radial 28.9°
	Radial 0°
	Radial 37°
	Reference point 0°

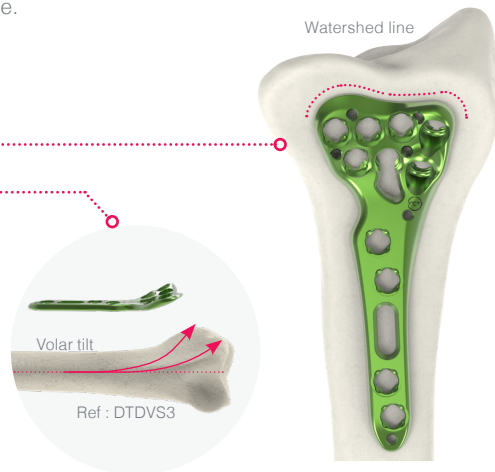
TECHNICAL FEATURES

PLATE FEATURES

→ ANATOMICAL SHAPE AND LOW PROFILE

The design of these implants is the result of a proprietary state-of-the-art mapping technology to establish the maximum congruence between the plate and the bone.

- **Precontoured plates** for a distal anatomical fit :
 - The distal edge of the plate runs alongside the watershed line
 - Different medial and lateral radii of curvature for optimized volar tilt
- **Low overall profile height and chamfered plate contour** to reduce the tendons and soft tissues irritation.
- **Various pin holes possibilities:** to locate the joint space or to temporarily fix specific fragments.
- **Multiple points of fixation** and the ability to reach small fragments (dorsal lip comminution), allowing to treat highly comminutive fractures.



Ref: DTDVS3

→ VOLAR RIM PLATES

Application: stabilization of complex intra-articular fractures of the distal radius

- **Precontoured plates** for anatomical fit on anterior area, anatomical reduction and limited contact with flexor tendons.
- **Low-profile plates** to minimize tendons and soft tissues irritation.
- **Lateral lip** allowing the plate positioning on the watershed line.

Post-operative consideration for Volar Rim plates :

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



Ref: DETDVS1

TECHNICAL FEATURES

SCREW AND FIXATION FEATURES

→ POLYAXIAL AND MONOAXIAL LOCKING FIXATION

- **Ø2.4 mm screw diameter** for intra-operative simplicity.
- **Pre-angled holes** for optimized screw placement thanks to the use of the threaded guide gauge (ANC694)
- **New patented polyaxial locking platform** +/-10°
- **Hexalobular screw head design** (Improved torque transmission – Optimized pick and stick).
- Optimized **screw head protuberance limiting** soft tissues irritation.

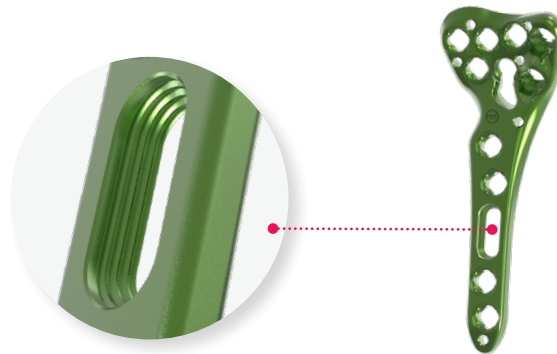
⚠ When using the polyaxial drill guide, make sure that the guide is locked in the axis of the hole to avoid over angulation of the drilling, resulting in a failure of the locking mechanism.

- **Atraumatic tip** preventing soft tissue irritation.
- Screw lengths from 8 to 30 mm
- Ø1.8 mm polyaxial **screw pegs**
- Ø2.4 mm monoaxial **cannulated screw pegs** for intra-articular fractures and arthroscopic reduction technique.



→ LOCKING OBLONG HOLE – Ø2.4 MM LOCKING AND NON LOCKING SCREWS

- Based on the surgical technique, cortical screws can be used either to finalize the reduction by creating compression or to stabilize the plate.
- In case of poor bone quality, the use of a locking screw can increase the stability.



→ OPTIMIZED SCREW POSITIONING TO RESTORE BONE ANATOMY

- Screws targeting the tip of the radial styloid for an optimized support to establish fracture reduction (Only for the Ø2.4 mm size 3 plates (DTxVS3 and DTxVN3).
- Anatomically distributed screws following the subchondral bone to secure distal fragments.
- 2 rows of subchondral support to increase the stability of the reduction:
 - > 1st row with 4 locking screws to support the volar lip,
 - > 2nd row with 3 locking screws to support the dorsal lip.



Ref : DTDVS3

SURGICAL TECHNIQUE

DISTAL RADIUS VOLAR PLATE

Example with volar plate for distal radius - Size 3 (DTDVS3)



1. Position the plate on the volar aspect of the radius and below the watershed line. Align the diaphyseal position of the plate to the radial shaft.

Depending on the fracture pattern and the reduction technique, use a Ø1.4 mm pin (33.0214.120) inserted through one of the pin holes to temporary fix the plate or a bone fragment distally. For the next steps the order of screws and pins insertion may vary depending on the reduction technique.

2. Position the Ø1.8 mm non-threaded bent guide gauge (ANC695) and perform the drilling (ANC696) into the oblong hole.

Option 1 - Determine the screw length using the gauge (ANC695).

Option 2 - Determine the screw length using the length gauge (ANC102).

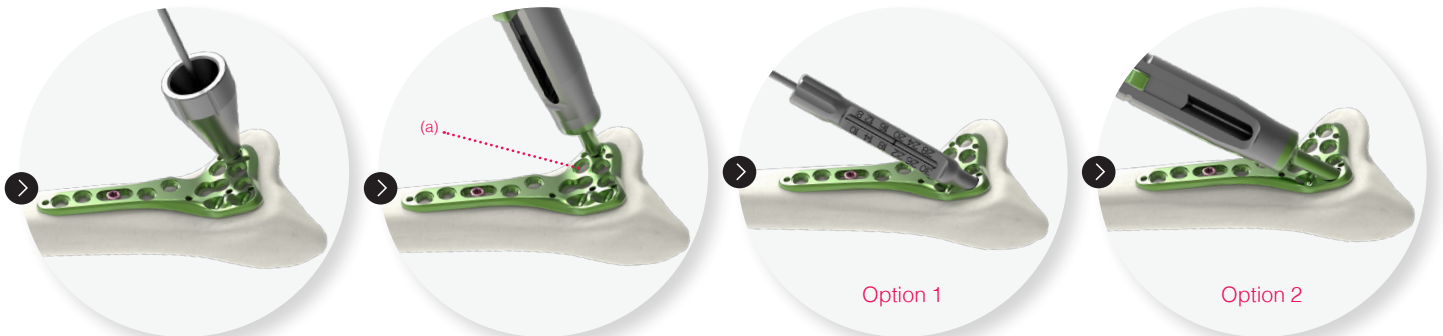
3. Insert a Ø2.4 mm cortical screw (CT2.4Lxx) into the oblong hole to hold the plate.

NB : In case of poor bone quality, insert a Ø2.4 mm locking screw (SDT2.4Lxx).

4. Insert a Ø1.4 L120 mm pin (33.0214.120) into the most distal hole for pin and check the joint space. Then, remove the pin.

If necessary, the position of the plate can be adjusted by loosening the cortical screw (CT2.4Lxx) and by sliding the plate. Then, tighten the cortical screw (CT2.4Lxx).

The plate can be also provisionally stabilized with pins (33.0214.120).



Radioulnar screw positioning: Variable-angle use

5.a. Insert the polyaxial drill guide (ANC687) into the radioulnar hole and drill using the Ø1.8 mm drill bit (ANC696).

Determine the screw length using the length gauge (ANC102) and insert a Ø2.4 mm locking screw (SDT2.4Lxx) using the screwdriver (ANC575). Proceed similarly with the proximal ulnar hole (a).

If the polyaxiality is not necessary, the use of the monoaxial technique is also possible with the threaded guide gauge (ANC694)

Radial styloid screw positioning: Fixed-angle use

⚠ The use of the threaded guide gauge (ANC694) is compulsory for the 2 styloid holes and the window's locking hole.

5.b. Insert the threaded guide gauge (ANC694) in the radial styloid locking holes and the window's locking hole, and drill using the drill bit (ANC696).

Option 1 - Determine the screw length using the gauge (ANC694).

Option 2 - Determine the screw length using the length gauge (ANC102).

Then, insert a Ø2.4 mm locking screw (SDT2.4Lxx) using the screwdriver (ANC575).



6. Proceed with the variable- or fixed- angle solution for the remaining locking holes.



FINAL RESULT

SURGICAL TECHNIQUE

DISTAL RADIUS VOLAR PLATE - ARTHROSCOPIC STEPWISE REDUCTION

Example with volar plate for distal radius - Size 3 (DTDVS3)



1. Position the plate on the volar aspect of the radius and below the watershed line. Align the diaphyseal position of the plate to the radial shaft.

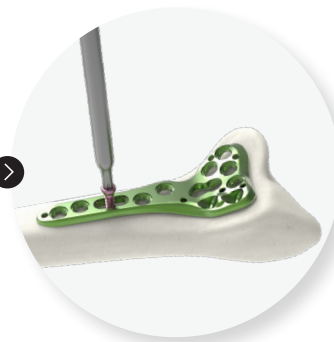
Depending on the fracture pattern and the reduction technique, use a Ø1.4 mm pin (33.0214.120) inserted through one of the pin holes to temporarily fix the plate or a bone fragment distally.



2. Position the Ø1.8 mm non-threaded bent guide gauge (ANC695) and perform the drilling (ANC696) into the oblong hole.

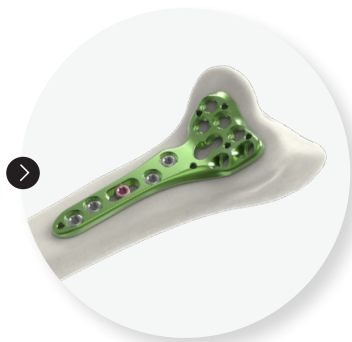
Option 1 - Determine the screw length using the gauge (ANC695).

Option 2 - Determine the screw length using the length gauge (ANC102).

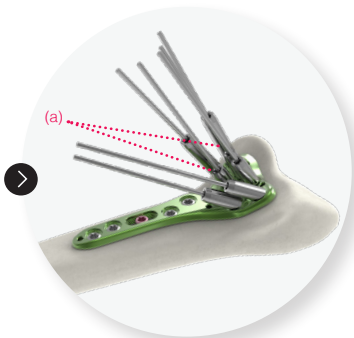


3. Insert a Ø2.4 mm cortical screw (CT2.4Lxx) into the oblong hole to hold the plate.

NB : In case of poor bone quality, insert a Ø2.4 mm locking screw (SDT2.4Lxx).



4. Use the variable- or fixed- angle technique (see steps 5a or 5b of the previous page) for the insertion of Ø2.4 mm locking screws (SDT2.4Lxx) in the remaining diaphyseal locking holes.



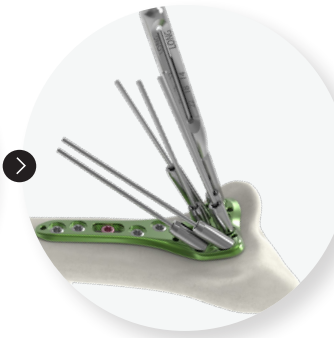
5. Lock two long pin guides (ANC1024) into the radio-ulnar holes (a) and five short pin guides (ANC1023) in the remaining holes.

Reduce and fix the volar fragments by inserting Ø1.2 mm pins through the guides (5mm depth) to keep the dorsal fragments free.



6. After traction and arthroscopic reduction, adjust the shape of the articular surface.

Finalize the insertion of the Ø1.2 mm pins into the short and long pin guides to stabilize temporarily the reduction of the articular surface.



Long K-wire swapped for pegs

7.a. Position the 2 in 1 instrument (ANC1025) onto the pin and connect it to the long pin guide. Using «LONG» graduations, measure the length of the pin.

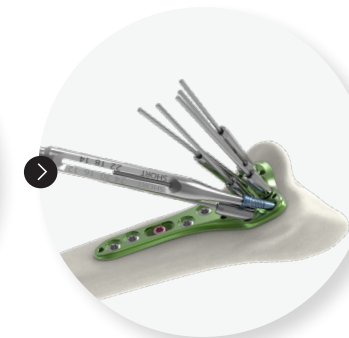


Short K-wire swapped for pegs

7.b. Position the 2 in 1 instrument (ANC1025) onto the pin and connect it to the short pin guide. Using «SHORT» graduations, measure the length of the pin.



8. Remove the short pin guide thanks to the 2 in 1 instrument (ANC1025), and drill through the pin with the cannulated drill bit (ANC1026).



9. Insert a cannulated locking screw peg (H1.3BDT2.4Lxx) with the length, previously determined, with the 2 in 1 instrument. Remove the pin.

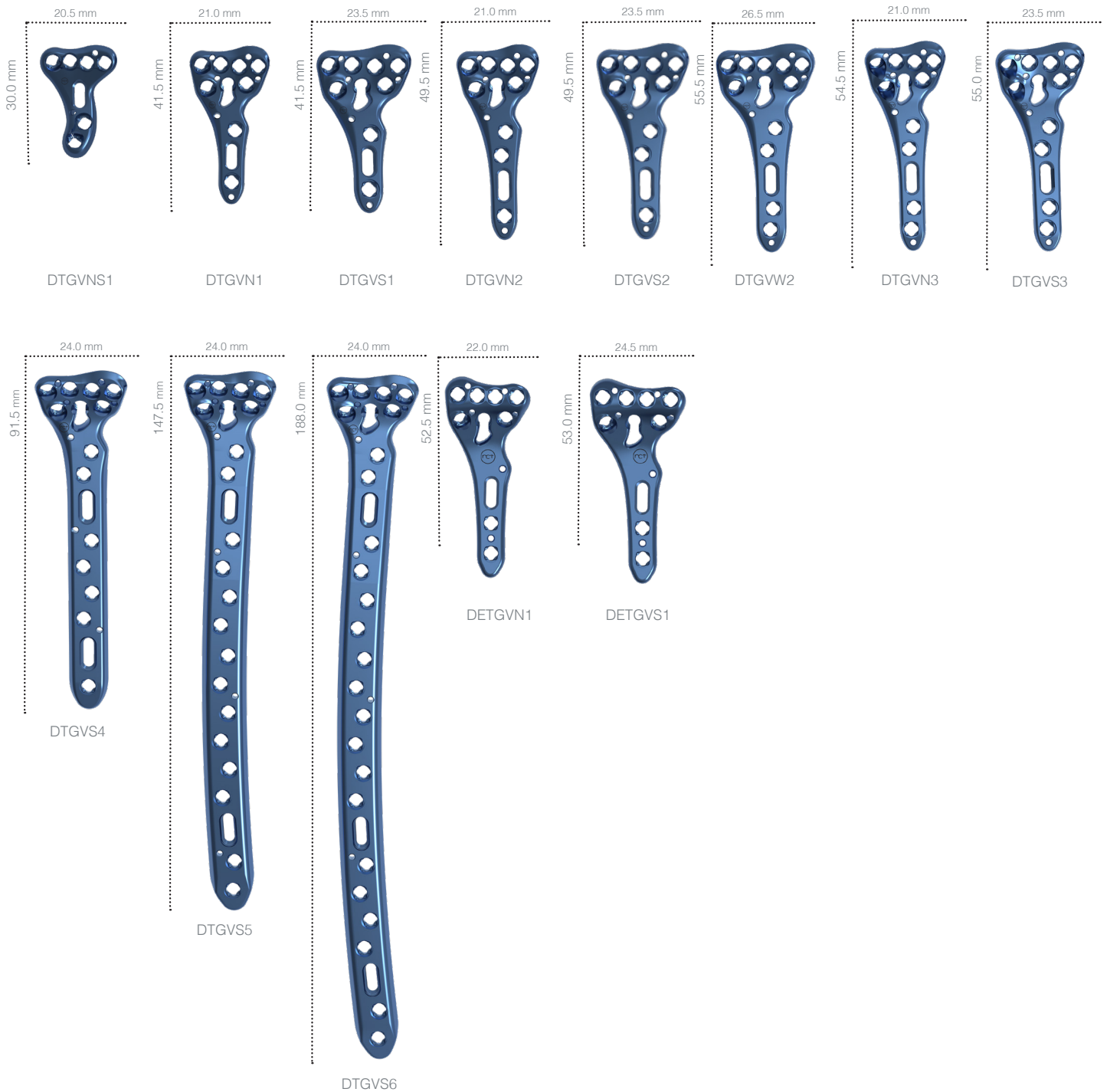


FINAL RESULT

Repeat steps 7, 8 and 9 for the remaining holes, starting from the 1st row.

IMPLANTS REFERENCES

→ LEFT PLATES - BLUE ANODIZED

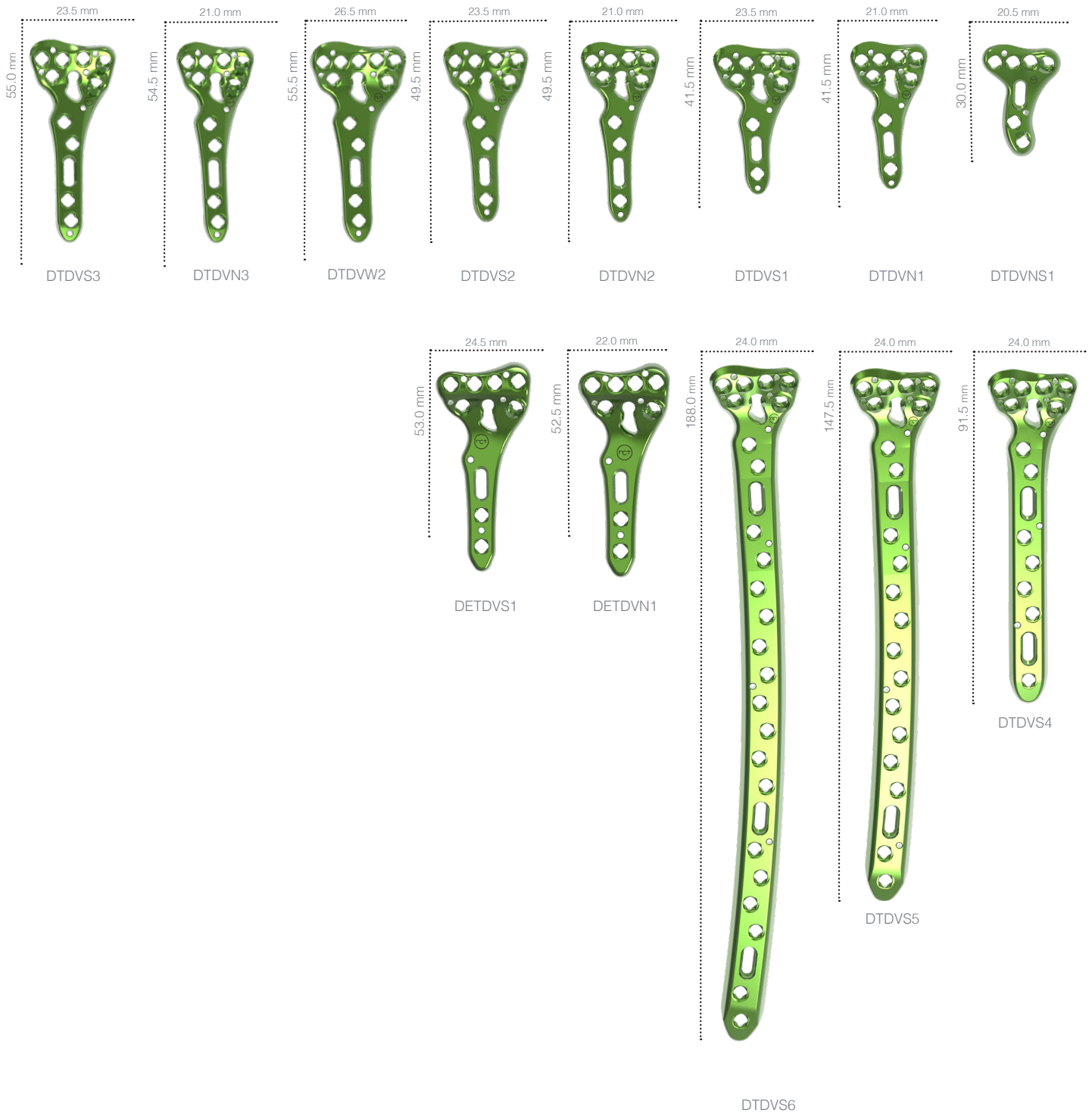


Remark:

Please note that all implants are also available in sterile packaging. An 'ST' code is added at the end of the reference. e.g. « DTGVNS1-ST »

IMPLANTS REFERENCES

→ RIGHT PLATES - GREEN ANODIZED



Remark:

Please note that all implants are also available in sterile packaging. An 'ST' code is added at the end of the reference. e.g. « DTDVNS1-ST »

IMPLANTS REFERENCES

DISTAL RADIUS VOLAR PLATES

Ref.	Description
DTGVNS1	2.4 Polyaxial plate for distal radius - Narrow head - Extra Short - Left
DTDVNS1	2.4 Polyaxial plate for distal radius - Narrow head - Extra Short - Right
DTGVN1	2.4 Polyaxial plate for distal radius - Narrow head - Size 1 - Left
DTDVN1	2.4 Polyaxial plate for distal radius - Narrow head - Size 1 - Right
DTGVS1	2.4 Polyaxial plate for distal radius - Standard head - Size 1 - Left
DTDVS1	2.4 Polyaxial plate for distal radius - Standard head - Size 1 - Right
DTGVN2	2.4 Polyaxial plate for distal radius - Narrow head - Size 2 - Left
DTDVN2	2.4 Polyaxial plate for distal radius - Narrow head - Size 2 - Right
DTGVS2	2.4 Polyaxial plate for distal radius - Standard head - Size 2 - Left
DTDVS2	2.4 Polyaxial plate for distal radius - Standard head - Size 2 - Right
DTGWW2	2.4 Polyaxial plate for distal radius - Wide head - Left
DTDWW2	2.4 Polyaxial plate for distal radius - Wide head - Right
DTGVN3	2.4 Hybrid plate for distal radius - Narrow head - Size 3 - Left
DTDVN3	2.4 Hybrid plate for distal radius - Narrow head - Size 3 - Right
DTGVS3	2.4 Hybrid plate for distal radius - Standard head - Size 3 - Left
DTDVS3	2.4 Hybrid plate for distal radius - Standard head - Size 3 - Right
DTGVS4	2.4 Polyaxial plate for distal radius - Standard head - Size 4 - Left
DTDVS4	2.4 Polyaxial plate for distal radius - Standard head - Size 4 - Right
DTGVS5	2.4 Polyaxial plate for distal radius - Standard head - Size 5 - Left
DTDVS5	2.4 Polyaxial plate for distal radius - Standard head - Size 5 - Right
DTGVS6	2.4 Polyaxial plate for distal radius - Standard head - Size 6 - Left
DTDVS6	2.4 Polyaxial plate for distal radius - Standard head - Size 6 - Right
DETVN1	Extra distal plate for distal radius - Narrow head - Size 1 - Left
DETDV1	Extra distal plate for distal radius - Narrow head - Size 1 - Right
DETVS1	Extra distal plate for distal radius - Standard head - Size 1 - Left
DETDVS1	Extra distal plate for distal radius - Standard head - Size 1 - Right

STERILE DISTAL RADIUS VOLAR PLATES

Ref.	Description
DTGVNS1-ST	2.4 Polyaxial plate for distal radius - Narrow head - Extra Short - Left - STERILE
DTDVNS1-ST	2.4 Polyaxial plate for distal radius - Narrow head - Extra Short - Right - STERILE
DTGVN1-ST	2.4 Polyaxial plate for distal radius - Narrow head - Size 1 - Left - STERILE
DTDVN1-ST	2.4 Polyaxial plate for distal radius - Narrow head - Size 1 - Right - STERILE
DTGVS1-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 1 - Left - STERILE
DTDVS1-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 1 - Right - STERILE
DTGVN2-ST	2.4 Polyaxial plate for distal radius - Narrow head - Size 2 - Left - STERILE
DTDVN2-ST	2.4 Polyaxial plate for distal radius - Narrow head - Size 2 - Right - STERILE
DTGVS2-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 2 - Left - STERILE
DTDVS2-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 2 - Right - STERILE
DTGWW2-ST	2.4 Polyaxial plate for distal radius - Wide head - Left - STERILE
DTDWW2-ST	2.4 Polyaxial plate for distal radius - Wide head - Right - STERILE
DTGVN3-ST	2.4 Hybrid plate for distal radius - Narrow head - Size 3 - Left - STERILE
DTDVN3-ST	2.4 Hybrid plate for distal radius - Narrow head - Size 3 - Right - STERILE
DTGVS3-ST	2.4 Hybrid plate for distal radius - Standard head - Size 3 - Left - STERILE
DTDVS3-ST	2.4 Hybrid plate for distal radius - Standard head - Size 3 - Right - STERILE
DTGVS4-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 4 - Left - STERILE
DTDVS4-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 4 - Right - STERILE
DTGVS5-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 5 - Left - STERILE
DTDVS5-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 5 - Right - STERILE
DTGVS6-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 6 - Left - STERILE
DTDVS6-ST	2.4 Polyaxial plate for distal radius - Standard head - Size 6 - Right - STERILE
DETVN1-ST	Extra distal plate for distal radius - Narrow head - Size 1 - Left - STERILE
DETDV1-ST	Extra distal plate for distal radius - Narrow head - Size 1 - Right - STERILE
DETVS1-ST	Extra distal plate for distal radius - Standard head - Size 1 - Left - STERILE
DETDVS1-ST	Extra distal plate for distal radius - Standard head - Size 1 - Right - STERILE



LOCKING SCREWS *

Ø2.4 mm

Ref.	Description
SDT2.4L08	Locking screw with conical head - Ø2.4 mm - L 08 mm
SDT2.4L10	Locking screw with conical head - Ø2.4 mm - L 10 mm
SDT2.4L12	Locking screw with conical head - Ø2.4 mm - L 12 mm
SDT2.4L14	Locking screw with conical head - Ø2.4 mm - L 14 mm
SDT2.4L16	Locking screw with conical head - Ø2.4 mm - L 16 mm
SDT2.4L18	Locking screw with conical head - Ø2.4 mm - L 18 mm
SDT2.4L20	Locking screw with conical head - Ø2.4 mm - L 20 mm
SDT2.4L22	Locking screw with conical head - Ø2.4 mm - L 22 mm
SDT2.4L24	Locking screw with conical head - Ø2.4 mm - L 24 mm
SDT2.4L26	Locking screw with conical head - Ø2.4 mm - L 26 mm
SDT2.4L28	Locking screw with conical head - Ø2.4 mm - L 28 mm
SDT2.4L30	Locking screw with conical head - Ø2.4 mm - L 30 mm

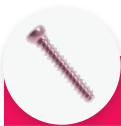
STERILE LOCKING SCREWS *

Ø2.4 mm

Ref.	Description
SDT2.4L08-ST	Locking screw with conical head - Ø2.4 mm - L 08 mm - STERILE
SDT2.4L10-ST	Locking screw with conical head - Ø2.4 mm - L 10 mm - STERILE
SDT2.4L12-ST	Locking screw with conical head - Ø2.4 mm - L 12 mm - STERILE
SDT2.4L14-ST	Locking screw with conical head - Ø2.4 mm - L 14 mm - STERILE
SDT2.4L16-ST	Locking screw with conical head - Ø2.4 mm - L 16 mm - STERILE
SDT2.4L18-ST	Locking screw with conical head - Ø2.4 mm - L 18 mm - STERILE
SDT2.4L20-ST	Locking screw with conical head - Ø2.4 mm - L 20 mm - STERILE
SDT2.4L22-ST	Locking screw with conical head - Ø2.4 mm - L 22 mm - STERILE
SDT2.4L24-ST	Locking screw with conical head - Ø2.4 mm - L 24 mm - STERILE
SDT2.4L26-ST	Locking screw with conical head - Ø2.4 mm - L 26 mm - STERILE
SDT2.4L28-ST	Locking screw with conical head - Ø2.4 mm - L 28 mm - STERILE
SDT2.4L30-ST	Locking screw with conical head - Ø2.4 mm - L 30 mm - STERILE

* Non anodized

IMPLANTS REFERENCES



CORTICAL SCREWS * Ø2.4 mm

Ref.	Description
CT2.4L08	Standard cortical screw - Ø2.4 mm - L 08 mm
CT2.4L10	Standard cortical screw - Ø2.4 mm - L 10 mm
CT2.4L12	Standard cortical screw - Ø2.4 mm - L 12 mm
CT2.4L14	Standard cortical screw - Ø2.4 mm - L 14 mm
CT2.4L16	Standard cortical screw - Ø2.4 mm - L 16 mm
CT2.4L18	Standard cortical screw - Ø2.4 mm - L 18 mm
CT2.4L20	Standard cortical screw - Ø2.4 mm - L 20 mm
CT2.4L22	Standard cortical screw - Ø2.4 mm - L 22 mm
CT2.4L24	Standard cortical screw - Ø2.4 mm - L 24 mm
CT2.4L26	Standard cortical screw - Ø2.4 mm - L 26 mm
CT2.4L28	Standard cortical screw - Ø2.4 mm - L 28 mm
CT2.4L30	Standard cortical screw - Ø2.4 mm - L 30 mm

STERILE CORTICAL SCREWS * Ø2.4 mm

Ref.	Description
CT2.4L08-ST	Standard cortical screw - Ø2.4 mm - L 08 mm - STERILE
CT2.4L10-ST	Standard cortical screw - Ø2.4 mm - L 10 mm - STERILE
CT2.4L12-ST	Standard cortical screw - Ø2.4 mm - L 12 mm - STERILE
CT2.4L14-ST	Standard cortical screw - Ø2.4 mm - L 14 mm - STERILE
CT2.4L16-ST	Standard cortical screw - Ø2.4 mm - L 16 mm - STERILE
CT2.4L18-ST	Standard cortical screw - Ø2.4 mm - L 18 mm - STERILE
CT2.4L20-ST	Standard cortical screw - Ø2.4 mm - L 20 mm - STERILE
CT2.4L22-ST	Standard cortical screw - Ø2.4 mm - L 22 mm - STERILE
CT2.4L24-ST	Standard cortical screw - Ø2.4 mm - L 24 mm - STERILE
CT2.4L26-ST	Standard cortical screw - Ø2.4 mm - L 26 mm - STERILE
CT2.4L28-ST	Standard cortical screw - Ø2.4 mm - L 28 mm - STERILE
CT2.4L30-ST	Standard cortical screw - Ø2.4 mm - L 30 mm - STERILE

*Pink anodized



LOCKING SCREW PEG * Ø1.8 mm

Ref.	Description
BDT1.8L14	Locking screw peg - Ø1.8 mm - L 14 mm
BDT1.8L16	Locking screw peg - Ø1.8 mm - L 16 mm
BDT1.8L18	Locking screw peg - Ø1.8 mm - L 18 mm
BDT1.8L20	Locking screw peg - Ø1.8 mm - L 20 mm
BDT1.8L22	Locking screw peg - Ø1.8 mm - L 22 mm
BDT1.8L24	Locking screw peg - Ø1.8 mm - L 24 mm
BDT1.8L26	Locking screw peg - Ø1.8 mm - L 26 mm

STERILE LOCKING SCREW PEG * Ø1.8 mm

Ref.	Description
BDT1.8L14-ST	Locking screw peg - Ø1.8 mm - L 14 mm - STERILE
BDT1.8L16-ST	Locking screw peg - Ø1.8 mm - L 16 mm - STERILE
BDT1.8L18-ST	Locking screw peg - Ø1.8 mm - L 18 mm - STERILE
BDT1.8L20-ST	Locking screw peg - Ø1.8 mm - L 20 mm - STERILE
BDT1.8L22-ST	Locking screw peg - Ø1.8 mm - L 22 mm - STERILE
BDT1.8L24-ST	Locking screw peg - Ø1.8 mm - L 24 mm - STERILE
BDT1.8L26-ST	Locking screw peg - Ø1.8 mm - L 26 mm - STERILE

*Blue anodized



LOCKING SCREW PEG * Ø2.4 mm

Ref.	Description
H1.3BDT2.4L14	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 14 mm
H1.3BDT2.4L16	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 16 mm
H1.3BDT2.4L18	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 18 mm
H1.3BDT2.4L20	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 20 mm
H1.3BDT2.4L22	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 22 mm
H1.3BDT2.4L24	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 24 mm
H1.3BDT2.4L26	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 26 mm
H1.3BDT2.4L28	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 28 mm
H1.3BDT2.4L30	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 30 mm

STERILE LOCKING SCREW PEG * Ø2.4 mm

Ref.	Description
H1.3BDT2.4L14-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 14 mm - STERILE
H1.3BDT2.4L16-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 16 mm - STERILE
H1.3BDT2.4L18-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 18 mm - STERILE
H1.3BDT2.4L20-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 20 mm - STERILE
H1.3BDT2.4L22-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 22 mm - STERILE
H1.3BDT2.4L24-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 24 mm - STERILE
H1.3BDT2.4L26-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 26 mm - STERILE
H1.3BDT2.4L28-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 28 mm - STERILE
H1.3BDT2.4L30-ST	Locking screw peg - Ø2.4 mm - cannulated Ø1.3 mm - L 30 mm - STERILE

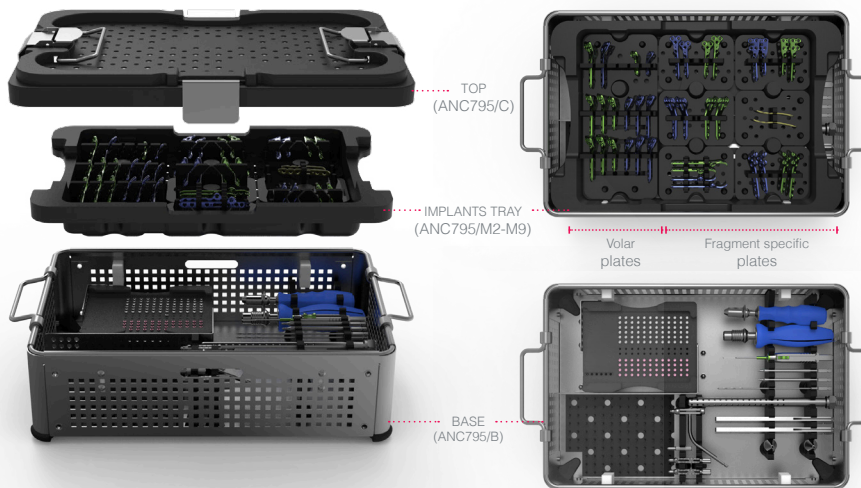
*Light Blue anodized

INSTRUMENTS REFERENCES

XPERT WRIST 2.4 INSTRUMENTS

Ref.	Description	Qty
ANC102	Length gauge	1
ANC350	Ø4.5 mm AO quick coupling handle - Size 1	1
ANC503	150 mm reduction forceps	1
ANC575	T8 quick coupling screwdriver	2
ANC578 *	Bending plier	2
ANC687	Polyaxial drill guide - SDT2.4 hole	2
ANC694	Ø1.8 mm threaded guide gauge for Ø2.4 mm screws	2
ANC695	Ø1.8 mm non threaded bent guide gauge for Ø2.4 mm screws	1
ANC696	Ø1.8 mm quick coupling drill bit - L 125 mm	2
ANC904**	MIS distal guide for distal radius - Narrow head - Left	1
ANC905**	MIS distal guide for distal radius - Narrow head - Right	1
ANC906**	MIS distal guide for distal radius - Standard head - Left	1
ANC907**	MIS distal guide for distal radius - Standard head - Right	1
ANC1061**	MIS distal guide for Xpert distal radius - Extra short - Right	1
ANC1062**	MIS distal guide for Xpert distal radius - Extra short - Left	1
ANC908**	Ø1.8 mm non threaded guide gauge	1
ANC909**	Ø1.8 mm threaded guide gauge - MIS Xpert	1
ANC910**	T8 screwdriver with AO quick coupling system	1
ANC978	Pin support for Ø1.4 mm pin - Long	1
ANC979**	Pin support for Ø1.2 mm pin	1
ANC1023**	Ø1.2 mm short pin guide for distal radius arthroscopy	6
ANC1024**	Ø1.2 mm long pin guide for distal radius arthroscopy	4
ANC1025**	2 in 1 instrument : T8 screwdriver Ø1.3 mm cannulated - Guide gauge	1
ANC1026**	Ø2.45 mm quick coupling drill bit - cannula Ø1.3 mm	1
33.0212.070**	Pin Ø1.2 L70 mm	8
33.0214.120	Pin Ø1.4 L120 mm	6
33.0218.080	Pin Ø1.8 L80 mm	2
TD-111401-1.0NM-B	Ø4.5 mm AO quick coupling handle with torque Driver 1Nm	1

** Available on demand



REMOVAL KIT

If you have to remove XPERT WRIST 2.4 implants, make sure to order the **Newclip Technics** removal set which includes the following instruments:

- ANC575 : T8 quick coupling screwdriver
- ANC350 : Ø4.5 mm AO quick coupling handle - Size 1

* BENDING PLIERS

The bending pliers must not be used with the XPERT WRIST 2.4 - VOLAR PLATES range.



Available in the Initial R™ - Xpert 2.4 single use kit

Newclip Technics also offers a single use sterile solution to treat hand and forearm fractures, osteotomies and arthrodeses : **Initial R™ - Xpert 2.4**.

Initial R™ kits are a range of single use kits with instrumentation and implants ready to use.

Please contact your NEWCLIP TECHNICS representative if you have questions about the availability of NEWCLIP TECHNICS products in your area.



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 representative if you have questions about the availability of NEWCLIP TECHNICS products in your area.



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