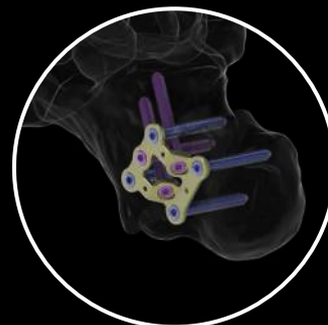




NEWCLIP-TECHNICS

INNOVATION MEANS MOTION



## FOOTMOTION PLATING SYSTEM

- ▶ Precontoured implants
- ▶ A complete range of plates for foot and ankle surgeons
- ▶ Transfixation screw technology
- ▶ Reliable compressive technology

# FOOTMOTION PLATING SYSTEM

**Indications:** The Footmotion Plating System is intended for arthrodeses, fractures and osteotomies fixation and revision surgeries of the foot 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.

→ **ISOLATED LISFRANC ARTHRODESIS PLATES**  
(Examples of application: osteoarthritis, fracture, Lisfranc joint dislocation, fracture/dislocation after-effects)



→ **DORSAL LISFRANC ARTHRODESIS PLATES**  
(Examples of application: osteoarthritis, fracture, Lisfranc joint dislocation and fracture/dislocation after-effects)



→ **MEDIAL LISFRANC ARTHRODESIS PLATES**  
(Example of application: structural instability)



→ **OPENING BASE WEDGE OSTEOTOMY PLATES**  
(Example of application: severe hallux valgus)



+ → **STRAIGHT PLATES**



# FOOTMOTION PLATING SYSTEM

→ **EVANS OSTEOTOMY PLATES**  
(Example of application: flatfoot, calcaneocuboid (cc) joint arthrodesis)



→ **COTTON OSTEOTOMY PLATES**  
(Example of application: Plantar flexion osteotomy of the medial cuneiform)



→ **CALCANEAL DISPLACEMENT OSTEOTOMY PLATES**  
(Examples of application: osteoarthritis, flatfoot, cavus foot)



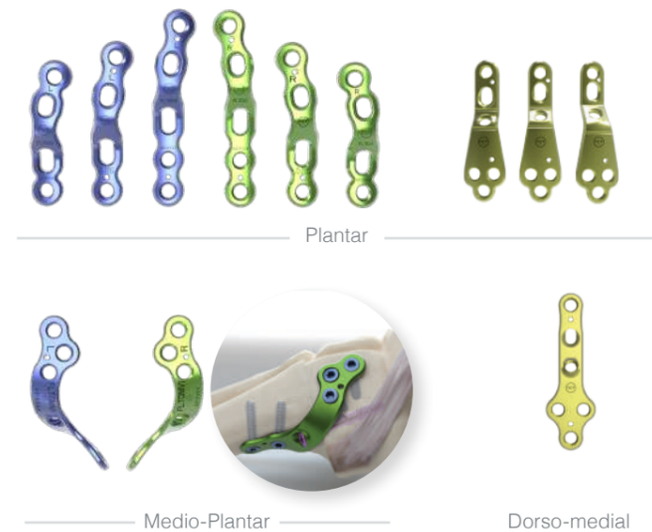
→ **TALO-NAVICULAR ARTHRODESIS PLATES**  
(Examples of application: osteoarthritis, high-arched foot, equinovarus, flatfoot, and traumatic after-effects)



→ **1ST METATARSOPHALANGEAL ARTHRODESIS PLATES**  
(Examples of application: hallux rigidus, severe hallux valgus, polyarthritis)



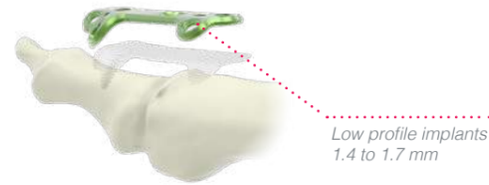
→ **LAPIDUS ARTHRODESIS PLATES**  
(Examples of application: osteoarthritis, functional deformity)



# TECHNICAL FEATURES

## PRECONTOURED IMPLANTS

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



## FIXATION AND SCREW FEATURES

• **One type of locking hole for two screw diameters:** Ø2.8 mm and Ø3.5 mm.

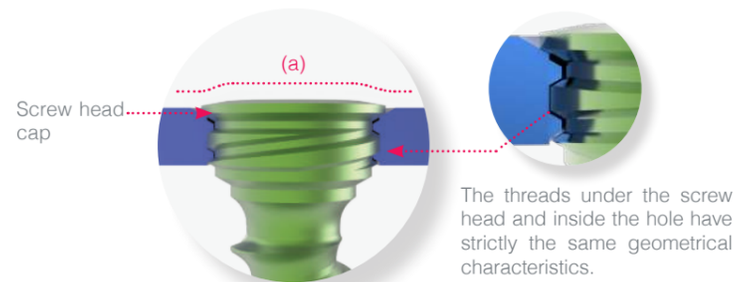
• **Locking** (SLT2.8Lxx and SLT3.5Lxx) and **non locking screws** (RLT2.8Lxx and RLT3.5Lxx) are available in two diameters. **Lag screws** are available in one diameter : Ø3.5 mm (QLT3.5Lxx).

• **The screw head is minimally invasive and buried in the plate** (1), limiting the risk of soft tissue irritation.

• **The hexalobular screw stamp** improves torque transmission.



## EFFICIENT LOCKING SYSTEM



### Features:

- The screw head is stopped in the hole by its cap, ensuring the locking,
- The screw head is buried in the plate (a),
- Plate and screws are all made of titanium.

### Coaptation of both profiles during locking.

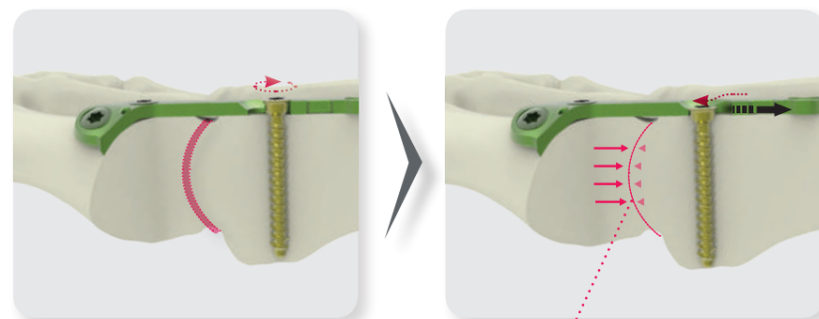
## SPECIFIC FIXATIONS FOR OPTIMIZED STABILITY OF THE ASSEMBLY

### Ramp oblong hole

The ramp oblong hole allows a simple and controlled compression by the screw/plate interface.



⚠ Only Ø2.8mm non-locking screws (RLT2.8Lxx) can be used for the ramp oblong hole.



# A COMPREHENSIVE RANGE OF PLATES

## PLATES FOR 1<sup>ST</sup> METATARSOPHALANGEAL ARTHRODESIS

### → 1<sup>ST</sup> MTP ARTHRODESIS PLATES

### → 1<sup>ST</sup> MTP ARTHRODESIS REVISION PLATES

#### Standard plates with transfixation screws



• **Hole for the transfixation screw:** The transfixation screw goes through the 1<sup>st</sup> MTP joint providing stability to the assembly.



#### Narrow plates without transfixation screws



NB : When using a plate without the transfixation screw, another screw (ref. H1.4QT4.0Lxx) can be inserted across the plantar aspect of the joint, outside of the plate.

### → CLINICAL CASE:

Example of surgery using a plate for 1st Metatarsophalangeal arthrodesis with transfixation screw.



• Left foot showing a 1<sup>st</sup> MTP osteoarthritis.



• The solution:  
• Plate for 1<sup>st</sup> MTP arthrodesis (with transfixation screw),  
• Plate reference : FMTGD1



• 2 months post operative X-ray.

# A COMPREHENSIVE RANGE OF PLATES

## PLATES FOR DORSAL LISFRANC ARTHRODESIS



(Examples of application: osteoarthritis, fracture, Lisfranc joint dislocation, and fracture/dislocation after-effects)

### Technical features:

- 2 possible constructs: C2-C3-M2-M3 or C3-cuboid-M3-M4 arthrodesis,
- Solutions for midfoot arthrodesis,
- 10° cuneo-metatarsal sagittal angulation.



## PLATES FOR MEDIAL LISFRANC ARTHRODESIS

(Examples of application: structural instability, fracture/dislocation)

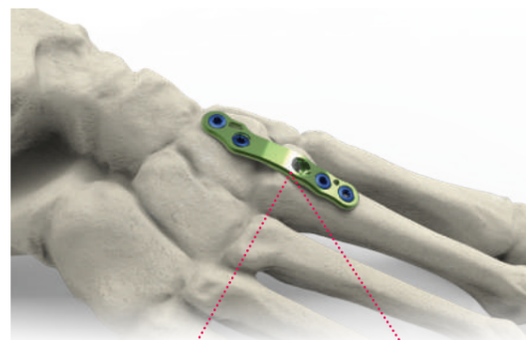
### Technical features:

- Converging screws offering stable fixation,
- 10° cuneo-metatarsal sagittal angle,
- 10° intermetatarsal angle,
- Optimized compression thanks to the ramp oblong holes.



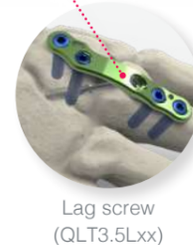
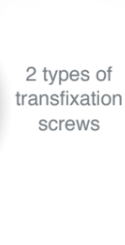
## PLATES FOR ISOLATED LISFRANC ARTHRODESIS

(Examples of application: osteoarthritis, fracture, Lisfranc joint dislocation, and fracture/dislocation after-effects)



### Technical features:

- Converging screws offering stable fixation.
- Positioning on several rays: TMT2 or TMT3 arthrodeses.
- Dorsal-plantar transfixation screw for an optimized compression to avoid plantar opening and to reduce the risk of nonunion.
- Complete range of plates adapted to various shapes of cuneiform.



# A COMPREHENSIVE RANGE OF PLATES

## PLATES FOR PLANTAR LAPIDUS ARTHRODESIS

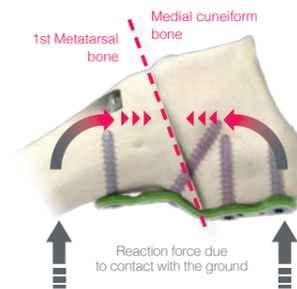
(Examples of application: Hallux valgus, osteoarthritis, functional deformity)

### Technical features:

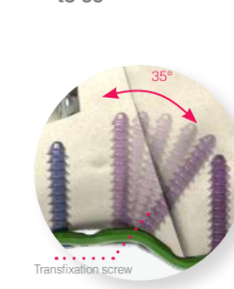
- The transfixation screw is inserted through the joint providing stability to the assembly.
- 4 types of plates and 2 types of surgical approaches in order to address different surgical philosophies.
- Precontoured implants.
- Plantar positioning of the plate:**
  - Offers stable assembly and generate dynamic compression, the transfixation screw is inserted through the joint.
- Anatomical implant:**
  - The narrow plates for plantar lapidus are made of Grade 2 Titanium for an easier adaptation to first tarsometatarsal (TMT1) joint anatomies when using guide gauges for bending.



### Dynamic compression



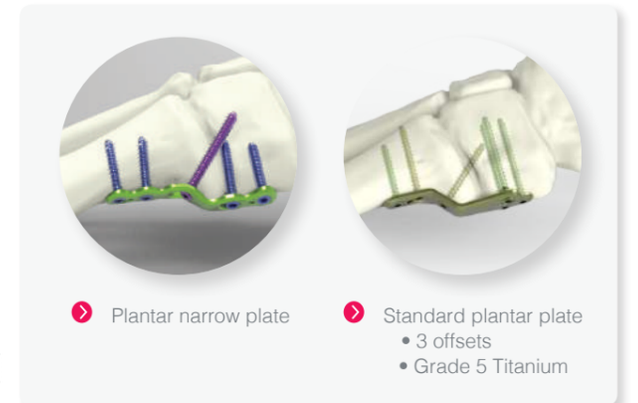
### Screw angulation up to 35°



### Fixation for the narrow plate:

- Ø3.5 mm single diameter
  - 2 oblong holes: Ø3.5 mm non locking screw
    - Distal oblong hole: screw angulation up to 35°,
    - Oblong holes positioning allows to avoid conflicts between screws,
  - 2 or 3 holes: Ø3.5 mm locking screw.

### Full range of plantar plates



## → CLINICAL CASE : NARROW PLATE FOR PLANTAR LAPIDUS ARTHRODESIS



Hallux valgus and ligamentous hyperlaxity.

# A COMPREHENSIVE RANGE OF PLATES

## PLATE FOR DORSO-MEDIAL LAPIDUS ARTHRODESIS

(Examples of application: osteoarthritis, functional deformity)



### Technical features:

- ▶ Thickness of 1.6 mm,
- ▶ Transfixation screw,
- ▶ Precontoured implant.

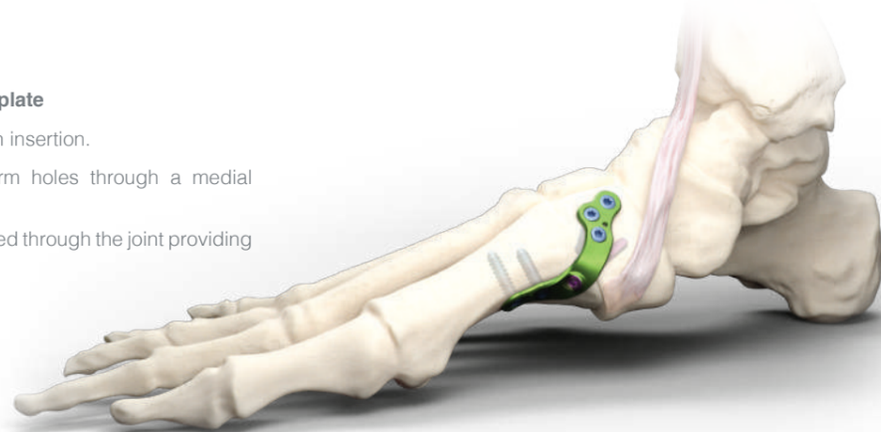


## PLATE FOR MEDIO-PLANTAR LAPIDUS ARTHRODESIS

(Examples of application: osteoarthritis, functional deformity)

### Technical features:

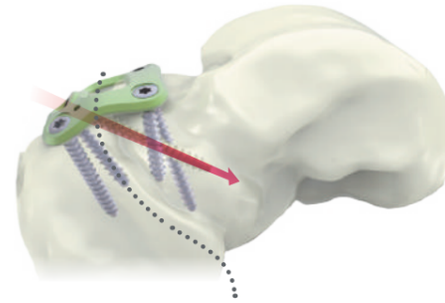
- ▶ **Medio-plantar positioning of the plate**
  - Avoids the anterior tibial tendon insertion.
  - Direct access to the Cuneiform holes through a medial approach.
  - The transfixation screw is inserted through the joint providing efficient compression.



# A COMPREHENSIVE RANGE OF PLATES

## PLATE FOR TALO-NAVICULAR ARTHRODESIS

(Examples of application: osteoarthritis, high-arched foot, equinovarus, flatfoot and traumatic after-effects)



### Technical features:

- ▶ Converging screws offering stable fixation.
- ▶ Transfixation screw: inserted through the joint for a stable assembly.
- ▶ Compression is achieved by the transfixation screw.
- ▶ Balance between the implant low profile and its strength: 1.7 mm thick.
- ▶ 2 plate sizes (with or without graft).



## PLATE FOR OPENING BASE WEDGE METATARSAL OSTEOTOMY

(Examples of application: severe hallux valgus, flatfoot)

### Technical features:

- ▶ A wedge is integrated into the plate: the wedge size depends on the correction angle. 3 sizes are available: 3, 4 and 5 mm + 1 neutral plate.
- ▶ Low profile plate: 1.4 mm thick.
- ▶ Converging proximal screws offering stable fixation.
- ▶ **3-in-1 dedicated instrument:** Distraction, compression and osteotomies.



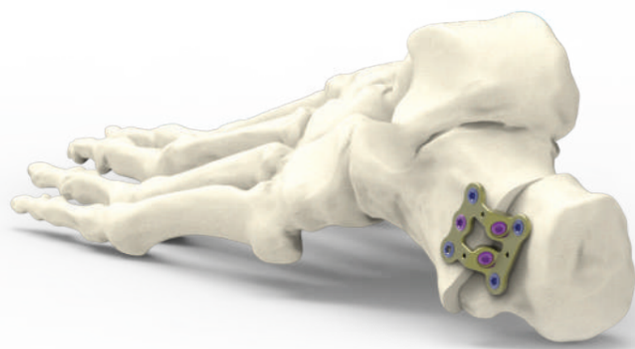
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# A COMPREHENSIVE RANGE OF PLATES

## PLATE FOR CALCANEAL DISPLACEMENT OSTEOTOMY

(Examples of application: Flatfoot, osteoarthritis, carvus foot)

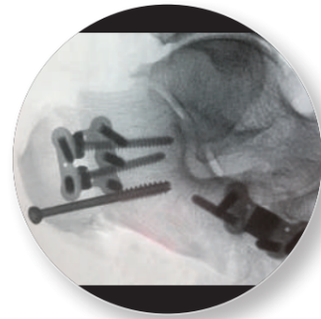


### Technical features:

- **A central window allowing:**
  - A better visualization of the osteotomy site,
  - A good vascularization for an optimized fusion.
- **A non locking central screw** allowing the calcaneal shift without a specific instrumentation.

### ➤ 2 transfixation screws allowing:

- The stability of the construct,
- The compression between the two bone fragments,
- The optimization of the anchorage with converging screws



# A COMPREHENSIVE RANGE OF PLATES

## PLATE FOR COTTON OSTEOTOMY

(Example of application: Plantar flexion osteotomy of the medial cuneiform)



### Technical features:

- **Precontoured plates** respecting the 1<sup>st</sup> cuneiform anatomy.
- **Converging screws** allowing a stable fixation of the system.
- **2 types of plates:**
  - Plates with wedge for osteotomy,
  - Plates without wedge for graft addition.

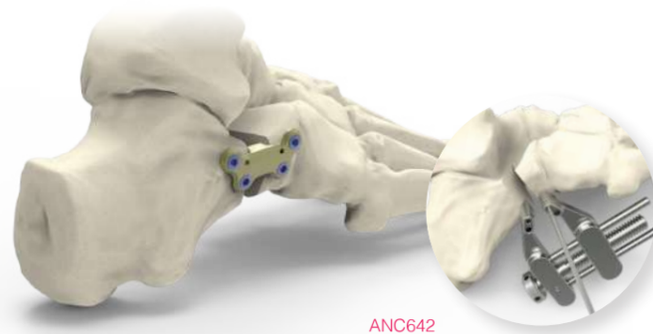


## PLATE FOR EVANS OSTEOTOMY

(Examples of application: flatfoot, calcaneocuboid (cc) joint arthrodesis)

### Technical features:

- **Precontoured plates** respecting
  - The calcaneal anatomy,
  - The calcaneocuboid joint.
- **Converging screws:** allowing a stable fixation of the system.
- **2 types of plates :**
  - Plates with wedge for osteotomies
  - Plate without wedge for graft addition and cc joint fusion.
- **3-in-1 dedicated instruments:** Distraction, compression and osteotomies.



ANC642



## → STRAIGHT PLATES FOR VARIOUS APPLICATIONS

The Footmotion Plating System set offers a complete range of compressive straight plates designed for treatment of fractures, osteotomies and fusions for small bones and bone fragment of the foot.

- From 2 to 7 holes (from 20 mm to 45 mm)
- Controlled compression thanks to ramp oblong holes
- Bendable plates for several constructs
- 1.5 mm thick



# IMPLANTS REFERENCES



1 <sup>ST</sup> MTP ARTHRODESIS PLATES		
Ref.	Description	Length
FMTDD1	1 <sup>st</sup> MTP Arthrodesis plate - Right - Size 1	36.4 mm
FMTGD1	1 <sup>st</sup> MTP Arthrodesis plate - Left - Size 1	36.4 mm
FMTDD2	1 <sup>st</sup> MTP Arthrodesis plate - Right - Size 2	41.4 mm
FMTGD2	1 <sup>st</sup> MTP Arthrodesis plate - Left - Size 2	41.4 mm
FMTDD3	1 <sup>st</sup> MTP Arthrodesis plate - Right - Size 3	46.4 mm
FMTGD3	1 <sup>st</sup> MTP Arthrodesis plate - Left - Size 3	46.4 mm



1 <sup>ST</sup> MTP ARTHRODESIS PLATES - NARROW		
Ref.	Description	Length
FMTDDN1	1 <sup>st</sup> MTP Arthrodesis plate - Right - Narrow - Size 1	41.6 mm
FMTGDN1	1 <sup>st</sup> MTP Arthrodesis plate - Left - Narrow - Size 1	41.6 mm
FMTDDN2	1 <sup>st</sup> MTP Arthrodesis plate - Right - Narrow - Size 2	46.4 mm
FMTGDN2	1 <sup>st</sup> MTP Arthrodesis plate - Left - Narrow - Size 2	46.4 mm



1 <sup>ST</sup> MTP ARTHRODESIS REVISION PLATES		
Ref.	Description	Length
FMTDDN4	1 <sup>st</sup> MTP Arthrodesis plate - Right - Narrow - Size 4	60.5 mm
FMTGDN4	1 <sup>st</sup> MTP Arthrodesis plate - Left - Narrow - Size 4	60.5 mm
FMTDD4	1 <sup>st</sup> MTP Arthrodesis plate - Right - Size 4	60.4 mm
FMTGD4	1 <sup>st</sup> MTP Arthrodesis plate - Left - Size 4	60.4 mm



TALO-NAVICULAR ARTHRODESIS PLATES		
Ref.	Description	Length
FTTDD1	Talo-Navicular Arthrodesis plate - Right - Size 1	22.3 mm
FTTGD1	Talo-Navicular Arthrodesis plate - Left - Size 1	22.3 mm
FTTDD2	Talo-Navicular Arthrodesis plate - Right - Size 2	28.3 mm
FTTGD2	Talo-Navicular Arthrodesis plate - Left - Size 2	28.3 mm



MEDIAL LISFRANC ARTHRODESES PLATES		
Ref.	Description	Length
FETDD1	Medial Lisfranc Arthrodeses plate - Right - Size 1	53.4 mm
FETGD1	Medial Lisfranc Arthrodeses plate - Left - Size 1	53.4 mm



DORSAL LISFRANC ARTHRODESES PLATES		
Ref.	Description	Width
FDTSDN1	Dorsal Lisfranc Arthrodeses plate - Narrow	19 mm
FDTSDS1	Dorsal Lisfranc Arthrodeses plate - Standard	22 mm
FDTSDW1	Dorsal Lisfranc Arthrodeses plate - Wide	25 mm

# IMPLANTS REFERENCES



ISOLATED LISFRANC ARTHRODESIS PLATES		
Ref.	Description	Length
FUTDD1	Isolated Lisfranc plate - Right - Size 1	42.6 mm
FUTGD1	Isolated Lisfranc plate - Left - Size 1	42.6 mm
FUTSD1	Isolated Lisfranc plate - Size 1	37.7 mm



PLANTAR LAPIDUS ARTHRODESIS PLATES		
Ref.	Description	Length
FLTSV1	Plantar Lapidus Arthrodesis plate - Size 1 - 3 mm	44.6 mm
FLTSV2	Plantar Lapidus Arthrodesis plate - Size 2 - 5 mm	44.6 mm
FLTSV3	Plantar Lapidus Arthrodesis plate - Size 3 - 7 mm	44.6 mm



PLANTAR LAPIDUS ARTHRODESIS PLATES - NARROW		
Ref.	Description	Length
FLTDV0	Plantar Lapidus Arthrodesis plate - Right - Narrow - Size 0	37 mm
FLTGV0	Plantar Lapidus Arthrodesis plate - Left - Narrow - Size 0	37 mm
FLTDV1	Plantar Lapidus Arthrodesis plate - Right - Narrow - Size 1	41.8 mm
FLTGV1	Plantar Lapidus Arthrodesis plate - Left - Narrow - Size 1	41.8 mm
FLTDV2	Plantar Lapidus Arthrodesis plate - Right - Narrow - Size 2	49.8 mm
FLTGV2	Plantar Lapidus Arthrodesis plate - Left - Narrow - Size 2	49.8 mm



MEDIO-PLANTAR LAPIDUS ARTHRODESIS PLATES - NARROW		
Ref.	Description	Length
FLTDMV1	Medio plantar Lapidus Arthrodesis plate - Right - Narrow - Size 1	41.8 mm
FLTGMV1	Medio plantar Lapidus Arthrodesis plate - Left - Narrow - Size 1	41.8 mm



DORSO-MEDIAL LAPIDUS ARTHRODESIS PLATES		
Ref.	Description	Length
FLTSM1	Dorso-medial Lapidus Arthrodesis plate - Size 1	50 mm

# IMPLANTS REFERENCES



OPENING WEDGE PLATES		
Ref.	Description	Length
FOTSM0	Opening wedge plate - 0 mm	28 mm
FOTSM3	Opening wedge plate - 3 mm	28 mm
FOTSM4	Opening wedge plate - 4 mm	28 mm
FOTSM5	Opening wedge plate - 5 mm	28 mm



STRAIGHT PLATES		
Ref.	Description	Length
FUTS1	Straight plate - Size 1 - 2 holes	20 mm
FUTS2	Straight plate - Size 2 - 3 holes	25 mm
FUTS3	Straight plate - Size 3 - 4 holes	30 mm
FUTS4	Straight plate - Size 4 - 5 holes	35 mm
FUTS5	Straight plate - Size 5 - 6 holes	40 mm
FUTS6	Straight plate - Size 6 - 7 holes	45 mm



CALCANEAL DISPLACEMENT OSTEOTOMY PLATES		
Ref.	Description	Length
FATSL5	Calcaneal displacement osteotomy plate - 5 mm	21.5 mm
FATSL7.5	Calcaneal displacement osteotomy plate - 7.5 mm	21.5 mm
FATSL10	Calcaneal displacement osteotomy plate - 10 mm	21.5 mm



COTTON OSTEOTOMY PLATES		
Ref.	Description	Width
FCTSM0	Cotton osteotomy plate - 0 mm	24 mm
FCTSM4.5	Cotton osteotomy plate - 4.5 mm	22 mm
FCTSM5.5	Cotton osteotomy plate - 5.5 mm	23 mm
FCTSM6.5	Cotton osteotomy plate - 6.5 mm	24 mm



EVANS OSTEOTOMY PLATES		
Ref.	Description	Length
FVTSL0	Evans osteotomy plate - 0 mm	30 mm
FVTSL6	Evans osteotomy plate - 6 mm	26 mm
FVTSL8	Evans osteotomy plate - 8 mm	28 mm
FVTSL10	Evans osteotomy plate - 10 mm	30 mm

# IMPLANTS REFERENCES

## → Ø2.8 MM SCREWS



LOCKING SCREWS*	
Ref.	Description
SLT2.8L10	Locking screw - Ø2.8 mm - L 10 mm
SLT2.8L12	Locking screw - Ø2.8 mm - L 12 mm
SLT2.8L14	Locking screw - Ø2.8 mm - L 14 mm
SLT2.8L16	Locking screw - Ø2.8 mm - L 16 mm
SLT2.8L18	Locking screw - Ø2.8 mm - L 18 mm
SLT2.8L20	Locking screw - Ø2.8 mm - L 20 mm
SLT2.8L22	Locking screw - Ø2.8 mm - L 22 mm
SLT2.8L24	Locking screw - Ø2.8 mm - L 24 mm
SLT2.8L26	Locking screw - Ø2.8 mm - L 26 mm
SLT2.8L28	Locking screw - Ø2.8 mm - L 28 mm
SLT2.8L30	Locking screw - Ø2.8 mm - L 30 mm
SLT2.8L32	Locking screw - Ø2.8 mm - L 32 mm
SLT2.8L34	Locking screw - Ø2.8 mm - L 34 mm

\* Green anodized



NON LOCKING SCREWS*	
Ref.	Description
RLT2.8L10	Non locking screw - Ø2.8 mm - L 10 mm
RLT2.8L12	Non locking screw - Ø2.8 mm - L 12 mm
RLT2.8L14	Non locking screw - Ø2.8 mm - L 14 mm
RLT2.8L16	Non locking screw - Ø2.8 mm - L 16 mm
RLT2.8L18	Non locking screw - Ø2.8 mm - L 18 mm
RLT2.8L20	Non locking screw - Ø2.8 mm - L 20 mm
RLT2.8L22	Non locking screw - Ø2.8 mm - L 22 mm
RLT2.8L24	Non locking screw - Ø2.8 mm - L 24 mm
RLT2.8L26	Non locking screw - Ø2.8 mm - L 26 mm
RLT2.8L28	Non locking screw - Ø2.8 mm - L 28 mm
RLT2.8L30	Non locking screw - Ø2.8 mm - L 30 mm
RLT2.8L32	Non locking screw - Ø2.8 mm - L 32 mm
RLT2.8L34	Non locking screw - Ø2.8 mm - L 34 mm

\* Golden anodized

## → Ø3.5 MM SCREWS



LOCKING SCREWS*	
Ref.	Description
SLT3.5L10	Locking screw - Ø3.5 mm - L 10 mm
SLT3.5L12	Locking screw - Ø3.5 mm - L 12 mm
SLT3.5L14	Locking screw - Ø3.5 mm - L 14 mm
SLT3.5L16	Locking screw - Ø3.5 mm - L 16 mm
SLT3.5L18	Locking screw - Ø3.5 mm - L 18 mm
SLT3.5L20	Locking screw - Ø3.5 mm - L 20 mm
SLT3.5L22	Locking screw - Ø3.5 mm - L 22 mm
SLT3.5L24	Locking screw - Ø3.5 mm - L 24 mm
SLT3.5L26	Locking screw - Ø3.5 mm - L 26 mm
SLT3.5L28	Locking screw - Ø3.5 mm - L 28 mm
SLT3.5L30	Locking screw - Ø3.5 mm - L 30 mm
SLT3.5L32	Locking screw - Ø3.5 mm - L 32 mm
SLT3.5L34	Locking screw - Ø3.5 mm - L 34 mm
SLT3.5L36	Locking screw - Ø3.5 mm - L 36 mm
SLT3.5L38	Locking screw - Ø3.5 mm - L 38 mm
SLT3.5L40	Locking screw - Ø3.5 mm - L 40 mm

\* Blue anodized



NON LOCKING SCREWS*	
Ref.	Description
RLT3.5L10	Non locking screw - Ø3.5 mm - L 10 mm
RLT3.5L12	Non locking screw - Ø3.5 mm - L 12 mm
RLT3.5L14	Non locking screw - Ø3.5 mm - L 14 mm
RLT3.5L16	Non locking screw - Ø3.5 mm - L 16 mm
RLT3.5L18	Non locking screw - Ø3.5 mm - L 18 mm
RLT3.5L20	Non locking screw - Ø3.5 mm - L 20 mm
RLT3.5L22	Non locking screw - Ø3.5 mm - L 22 mm
RLT3.5L24	Non locking screw - Ø3.5 mm - L 24 mm
RLT3.5L26	Non locking screw - Ø3.5 mm - L 26 mm
RLT3.5L28	Non locking screw - Ø3.5 mm - L 28 mm
RLT3.5L30	Non locking screw - Ø3.5 mm - L 30 mm
RLT3.5L32	Non locking screw - Ø3.5 mm - L 32 mm
RLT3.5L34	Non locking screw - Ø3.5 mm - L 34 mm
RLT3.5L36	Non locking screw - Ø3.5 mm - L 36 mm
RLT3.5L38	Non locking screw - Ø3.5 mm - L 38 mm
RLT3.5L40	Non locking screw - Ø3.5 mm - L 40 mm

\* Fuchsia anodized



LAG SCREW* (AVAILABLE ONLY IN STERILE PACKAGING)	
Ref.	Description
QLT3.5L20-ST	Lag screw - Ø3.5 mm - L 20 mm - STERILE
QLT3.5L22-ST	Lag screw - Ø3.5 mm - L 22 mm - STERILE
QLT3.5L24-ST	Lag screw - Ø3.5 mm - L 24 mm - STERILE
QLT3.5L26-ST	Lag screw - Ø3.5 mm - L 26 mm - STERILE
QLT3.5L28-ST	Lag screw - Ø3.5 mm - L 28 mm - STERILE
QLT3.5L30-ST	Lag screw - Ø3.5 mm - L 30 mm - STERILE
QLT3.5L32-ST	Lag screw - Ø3.5 mm - L 32 mm - STERILE
QLT3.5L34-ST	Lag screw - Ø3.5 mm - L 34 mm - STERILE
QLT3.5L36-ST	Lag screw - Ø3.5 mm - L 36 mm - STERILE
QLT3.5L38-ST	Lag screw - Ø3.5 mm - L 38 mm - STERILE
QLT3.5L40-ST	Lag screw - Ø3.5 mm - L 40 mm - STERILE

\* Not anodized

## → Ø4.0 MM SCREWS AND WASHERS (OPTIONAL)

OPTIONAL IMPLANTS	
Ref.	Description
H1.4QT4.0Lxx-ST	Self-drilling compressive screw Ø4.0 mm - Cannulated Ø1.4 mm - short thread - STERILE L26 mm to L48 mm (incrementation of 2 mm)
H1.4IFT4.0Lxx-ST	Self-drilling self-compressive Ø4.0 mm - Cannulated Ø1.4 mm - STERILE L26 mm to L48 mm (incrementation of 2 mm)
WASH-T4	Washer

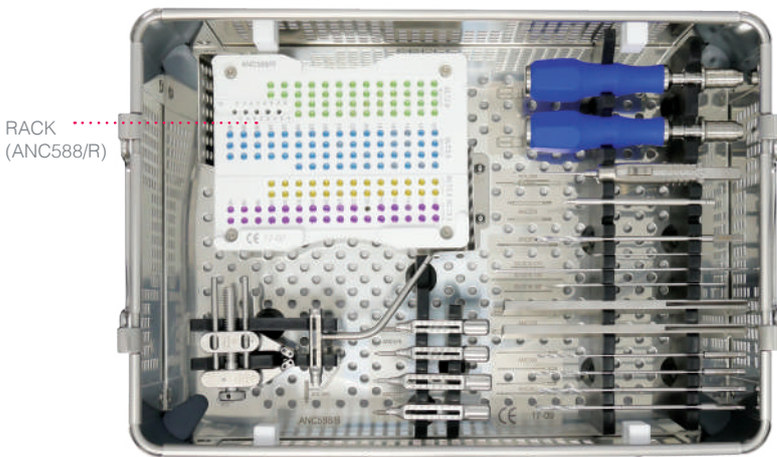
# INSTRUMENTS REFERENCES

## FOOTMOTION PLATING SYSTEM INSTRUMENTS

Ref.	Description	Qty
ANC350	Ø4.5 mm AO quick coupling handle - Size 1	2
ANC567	Ø16 mm convex reamer	1
ANC568	Ø16 mm concave reamer	1
ANC569	Ø18 mm convex reamer	1
ANC570	Ø18 mm concave reamer	1
ANC571	Ø20 mm convex reamer	1
ANC572	Ø20 mm concave reamer	1
ANC573	Ø22 mm convex reamer	1
ANC574	Ø22 mm concave reamer	1
ANC575	T8 quick coupling screwdriver	2
ANC576	Ø2.0 mm threaded guide gauge for Ø2.8 mm screws	2

## FOOTMOTION PLATING SYSTEM INSTRUMENTS

Ref.	Description	Qty
ANC577	Ø2.7 mm threaded guide gauge for Ø3.5 mm screws	2
ANC578	Bending plier	2
ANC586	Ø2.0 mm non threaded bent guide gauge for Ø2.8 mm screws	1
ANC589	Length gauge for Ø2.8 and Ø3.5 mm screws	1
ANC590	Ø2.0 mm quick coupling drill bit - L 125 mm	2
ANC591	Ø2.7 mm quick coupling drill bit - L 125 mm	2
ANC611	Ø3.0 mm quick coupling drill bit - L 125 mm	1
ANC642	Opening wedge osteotomy instrument	1
33.0212.070	Pin - Ø1.2 L70 mm	5
33.0216.100	Pin - Ø1.6 L100 mm	5
33.0216.150	Pin - Ø1.6 L150 mm	5

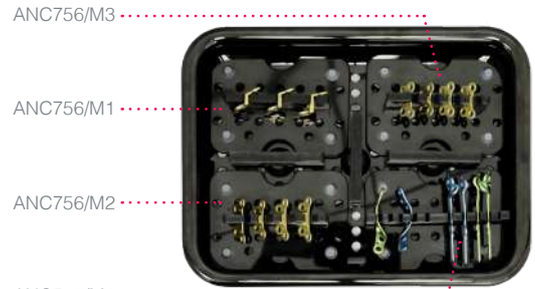


RACK  
(ANC588/R)

BASE (ANC588/B)



IMPLANTS TRAY (+ Reamers)  
(ANC588/I)



Container Footmotion Plating System  
Flatfoot (ANC756/B)

### → PLATE BENDING

The plates of the Footmotion Plating System can be bent using the appropriate bending pliers (ANC578) and complying with the following instructions:



- Bending is only possible in the areas intended for this purpose,
- A bendable area must be bent only once and in one direction,
- Bending must not be performed excessively,
- The holes must be protected so as to avoid damaging the fixation.

### REMOVAL SET

If you have to remove FOOTMOTION PLATING SYSTEM implants, make sure to order the **Newclip Technics removal set** which includes the following instruments:

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

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.



NEWCLIP TECHNICS  
PA de la Lande Saint Martin, 45 rue des Garotières  
44115 Haute Goulaine (France)  
P: +33 (0)2 28 21 23 25 - Fax: +33 (0)2 40 63 68 37  
orders@newcliptechnics.com  
www.newcliptechnics.com

NEWCLIP USA  
642 Larkfield Center,  
Santa Rosa CA 95403, USA  
P: +1 707 230 5078  
customerservice@newclipusa.com  
www.newclipusa.com

NEWCLIP GmbH  
Pröllstraße 11,  
D-86157 Augsburg, Deutschland  
P: +49 (0)821 650 749 40  
info@newclipgmbh.com  
www.newclipgmbh.de

NEWCLIP Australia  
3B/11 Donkin Street  
West End 4101, Australia  
P: +61 (0)2 81 886 110  
solutions@newclipaustralia.com  
www.newcliptechnics.com

NEWCLIP Technics Japan K.K.  
KKK Bldg, 502, 3-18-1 Asakusabashi  
Taito-Ku, Tokyo, 111-0053 Japan  
P: +81 (0)3 58 25 49 81  
Fax: +81 (0)3 58 25 49 86  
www.newcliptechnics.fr