# FOOTMOTION PLATING SYSTEM PLANTAR LAPIDUS NARROW PLATE



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

#### NEWCLIP-TECHNICS

#### 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

#### > PLATE FOR PLANTAR LAPIDUS ARTHRODESIS Exemple of application: osteoarthritis, functional deformities.

#### Plantar positioning of the plate

- · Minimizes conflicts with the extensor hallucis longus and tibialis anterior tendon,
- Offers stable assembly and generate dynamic compression (see diagram below), the transfixation screw is inserted through the joint providing stability to the assembly,



#### Anatomical implant

- The design of this implant is the result of a proprietary state-of-the-art mapping technology to establish the maximum congruence between the plate and the bone,
- The plate is made of Grade 2 Titanium for an easier adaptation to first tarsometatarsal (TMT1) joint anatomies when using bending pliers.

#### **Fixation**

### 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 holes: Ø3.5 mm locking screw.

Hexalobular socket screw drive

# REFERENCES

| PLATES |  | Ø3.5 MM SCREWS |   |  |
|--------|--|----------------|---|--|
| Ref.   | Description  | Ref.           | Description   |  |
| FLTGV1 | Plantar Lapidus Arthrodesis plate -<br>Left - Narrow - Size 1  | SLT3.5Lxx      | Locking screw - Ø3.5 mm - Lxx<br>mm -L10 mm to L40 mm<br>(2 mm incrementation)      |  |
| FLTDV1 | Plantar Lapidus Arthrodesis plate –<br>Right - Narrow - Size 1 | RLT3.5Lxx      | Non locking screw - Ø3.5 mm -<br>Lxx mm - L10 mm to L40 mm<br>(2 mm incrementation) |  |

INSTRUMENTS FOR PLANTAR LAPIDUS ARTHRODESIS PLATE

#### OPTIONAL IMPLANTS Description Self-drilling compressive screw - Ø4.0 mm -H1.4QT4.0Lxx-ST cannulated Ø1.4 mm - short thread - STERILE L26 mm to L48 mm (2 mm incrementation) Self-drilling self-compressive screw - Ø4.0 mm -H1.4IFT4.0Lxx-ST cannulated Ø1.4 mm - L 30 mm - STERILE L26 mm to L48 mm (2 mm incrementation) WASH-T4 Washer

# OPTIONAL: INSTRUMENTS FOR SELF-DRILLING

| nel.        | Description  | QLY |
|-------------|--|-----|
| ANC350      | Ø4.5 mm AO quick coupling handle – size 1                | 2   |
| ANC575      | T8 quick coupling screwdriver                            | 2   |
| ANC577      | Ø2.7 mm threaded guide gauge for Ø3.5 mm                 | 2   |
| ANC578      | Bending plier  | 2   |
| ANC589      | Length gauge for Ø2.8 mm and Ø3.5 mm screws              | 1   |
| ANC591      | Ø2.7 mm quick coupling drill bit – L125 mm               | 2   |
| ANC611      | Ø3.0 mm quick coupling drill bit – L125 mm               | 1   |
| ANC841      | Ø2.7 mm non threaded bent guide gauge for Ø3.5 mm screws | 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   |

| ANC350           | Ø4.5 mm AQ quick coupling handle – size 1                | 2 |             | COMPRESSIVE SCREW  |     |
|------------------|--|---|-------------|--|-----|
|                  | T8 quick coupling screwdriver                            | 2 | Ref.        | Description  | Qty |
| ANO573           | 60.7 mm threaded mide course for 60.5 mm                 | 2 | ANC167L     | Pins support for Ø1.0 mm pin - Long  | 2   |
| ANC577<br>ANC578 | Bending plier  | 2 | ANC388      | 2.5 mm quick coupling hexagonal non prehensor<br>screwdriver - cannula Ø1.4 mm | 1   |
| ANC589           | Length gauge for Ø2.8 mm and Ø3.5 mm screws              | 1 | ANC414M     | Ø2.9 mm drill bit - cannula 1.4 mm - L 125 mm -<br>AQ Ø4.5 mm quick coupling   | 1   |
| ANC591           | Ø2.7 mm quick coupling drill bit – L125 mm               | 2 | ANC427      | Length gauge for pin Ø1.3 mm - L. 120 mm                                       | 1   |
| ANC611           | Ø3.0 mm quick coupling drill bit – L125 mm               | 1 |             | 2019 and gauge for pin 2 no min 2 120 min                                      | - 1 |
| ANC841           | Ø2.7 mm non threaded bent guide gauge for Ø3.5 mm screws | 1 | ANCRE       | Q1.4 mm pin quide  | 1   |
| 33.0212.070      | Pin – Ø1.2 L70 mm  | 5 | ANCOOS      |  | 1   |
| 33.0216.100      | Pin – Ø1.6 L100 mm                                       | 5 | ANC845      | 96.0 mm countersink - cannula 91.4 mm - AO quick coupling                      |     |
| 33 0216 150      | Pin = 0.16 + 150 mm                                      | 5 | A10407M     | 12 cm pin for washers  | 1   |
| 00.0210.100      |  | 5 | 33.0213.120 | Pin - Ø1.3 L120 mm   | 6   |

## INNOVATION MEANS MOTION

# SURGICAL TECHNIQUE

Example: Hallux valgus, ligament hyperlaxity

### OPTIONAL STEPS

Ø4.0 mm compressive cannulated screw insertion before plate positioning allowing the compression of the joint.



1. Resect the joint following the usual technique.



2. Insert the guiding pin (33.0213.120) transversaly from the 1<sup>st</sup> metatarsal to the cuneiform. Then, introduce the  $\emptyset$ 2.9 mm cannulated drill bit (AN-C414M) onto the guiding pin and drill.



3. Insert the Ø4.0 mm compressive cannulated screw (H1.4QT4.0Lxx) using the cannulated screwdriver (ANC388) then remove the pin.





1. Position plantarly the plate on the TMT1 joint with Ø1.2 mm pins. The middle of the plate has to be placed over the TMT joint.



2. In the distal oblong hole, perform the drilling (ANC591) using the non threaded bent guide gauge (ANC841) or the threaded guide gauge ge (ANC577). Read the drilling depth on the guide gauge.

It is possible to check the depth with the length gauge (ANC589).



3.Insert a Ø3.5 mm non locking screw (RLT3.5Lxx) using the T8 quick coupling screwdriver (ANC575).



Non-contractual pictures

Brochure EN - Footmotion Plating System - Lapidus- Ed1 - 03/2017 - Medical device class IIb - cE0120 SGS UK - Read labeling before use.

4. In the proximal oblong hole, repeat the steps 2 and 3 for the Ø3.5 mm non locking screw (RLT3.5Lxx) insertion.



5. In the most distal hole, perform the drilling (ANC591) using the  $\varnothing$ 2.7 mm threaded guide gauge (ANC577). Read the drilling depth on the threaded guide gauge.

It is possible to check the depth with the length gauge (ANC589).



6. Insert a Ø3.5 mm locking screw (SLT3.5Lxx) using the T8 quick coupling screwdriver (ANC575).



7. In the most proximal hole, repeat the steps 5 and 6 for the Ø3.5 mm locking screw (SLT3.5Lxx) insertion.



PLATE BENDING

- The plates of the Footmotion Plating System can be bent using the appro- 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.



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priate bending pliers (ANC578) with the following instructions:

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