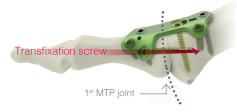
A COMPREHENSIVE RANGE OF PLATES



(Examples of applications: hallux rigidus, severe hallux valgus, polyarthritis)

Technical features:

• Hole for transfixation screw: The transfixation screw goes through the 1st MTP joint providing stability to the assembly.



Onverging screws in the distal and proximal areas: Converging screws allow a stable fixation of the system.



PLATE FOR PLANTAR LAPIDUS ARTHRODESIS

(Examples of applications: osteoarthritis, functional deformities)



Technical features:

- 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 opposite),
- The transfixation screw is inserted through the joint providing stability to the assembly,
- Bendable sections,
- 3 offsets, (3, 5 and 7 mm) to adapt to all anatomical features.

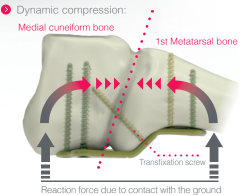


PLATE FOR OPENING BASE WEDGE OSTEOTOMY

(Example of application: severe hallux valgus)

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,
- Onverging proximal screws offering stable fixation.
- 3 in 1 dedicated instrument: Distraction, compression and osteotomies.

A COMPREHENSIVE RANGE OF PLATES

PLATE FOR MEDIAL LISFRANC ARTHRODESES

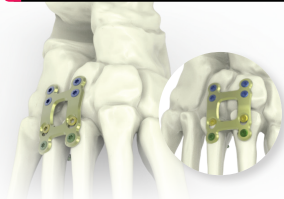
(Example of application: structural instability)

Technical features:

- Onverging screws offering stable fixation,
- 10° cuneo-metatarsal angle,
- 10° intermetatarsal angle,
- Optimal compression thanks to the slotted holes.



PLATE FOR DORSAL LISFRANC ARTHRODESES



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

Technical features:

- 2 possible constructs: C2-C3-M2-M3 or C3-cuboid-M3-M4 arthrodeses,
- Complementary solutions for midfoot arthrodeses,
- Cuneo-metatarsal angulation of 10°.

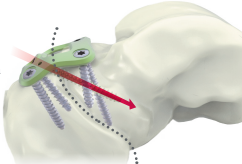
PLATE FOR TALO-NAVICULAR ARTHRODESIS

(Examples of applications: osteoarthritis, high-arched foot, equinovarus, flat feet, and traumatic aftereffects)



Technical features:

- Onverging screws offering stable fixation,
- Transfixation screw: inserted through the joint for a stable assembly,
- Compression is achieved thanks to the transfixation screw,
- Night balance between the implant low profile and its strength: 1.7 mm thick.



→ STRAIGHT PLATES FOR VARIOUS APPLICATIONS

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

- From 2 to 7 holes
- Optimal compression thanks to the oblong holes
- Bendable plate for several constructs

