

UNI-COMPRESSION

COMPLETE PLATING AND STAPLE FIXATION SYSTEM



- UNI-CP™
- UNI-CLIP®
- Large UNI-CLIP®

LOWER
EXTREMITY
SOLUTIONS

 **INTEGRA™**
Extremity Reconstruction

ADVANSYS™

MIDFOOT PLATING SYSTEM

ADDITIONAL MIDFOOT SOLUTIONS

Advansys™ Plating System

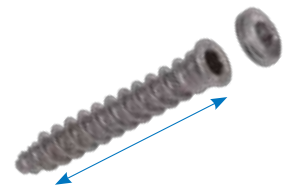
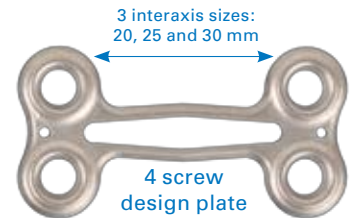
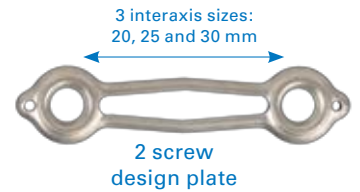
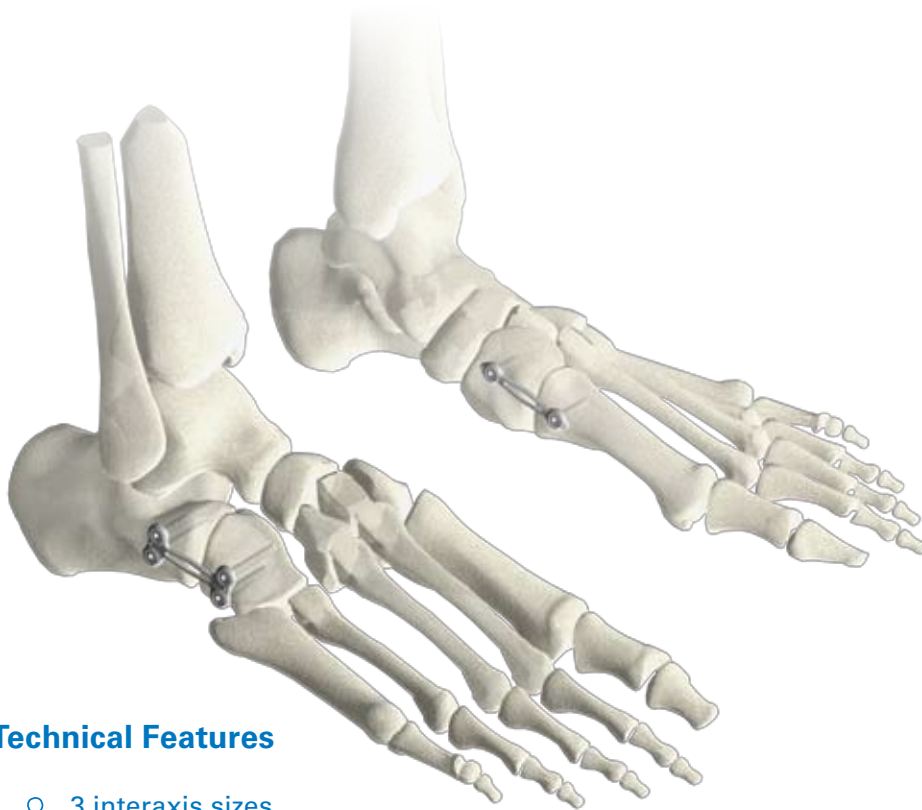
The Advansys midfoot plating system has been designed to offer surgeons a viable option for complex midfoot reconstruction. The Dorsal LisFranc plate is intended for fractures, fusions, osteotomies and reconstruction of small bones at the tarsometatarsal joint (LisFranc Joint). The Medial LisFranc plate is intended for arthrodesis of the 1st metatarsocuneiform joint to reposition and stabilize metatarsus primus varus.



UNI-CP™

COMPRESSION PLATE

Uni-CP™ • Compression Plate

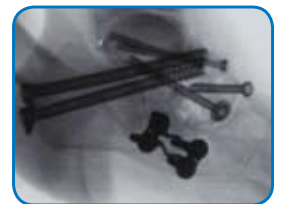


Screw lengths: 12 to 40 mm
in 2 mm increments

Technical Features

- 3 interaxis sizes
- SurFix™ locking technology
- Screw lengths: 12 through 40mm in 2mm increments
- 2 plate configurations: 2 screw design and 4 screw design

The mechanical improvement provided by the Surfix locking technology is only obtained if the entire screw-plate structure remains a single unit. It is imperative that the lock-screws are fully seated in order to obtain optimum fixation.



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Uni-Compression System

The UNI-Compression System is a quick and effective mechanical osteosynthesis system that provides compression between osseous fragments. Compression is achieved with a manual and controlled deformation of the diamond in the bridge of the implant. All of the UNI-Compression Implants are manufactured from surgical stainless steel. 316L ISO 5832-1 ASTM F138 & F139

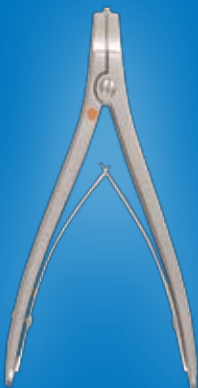
Indications For Use:

The UNI-CLIP®, LARGE UNI-CLIP® and UNI-CP™ are indicated for fixation of bone fractures and for bone reconstruction:

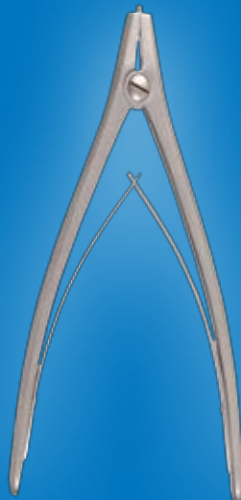
Potential Procedures:

- Calcaneal Cuboid Fusion
- Talo-Navicular Fusion
- Lapidus Fusion
- LisFranc Fusion (TMT)
- Mid Tarsal Fusion
- Medial Column Lengthening
- Lateral Column Lengthening
- Sliding Calcaneal Osteotomy

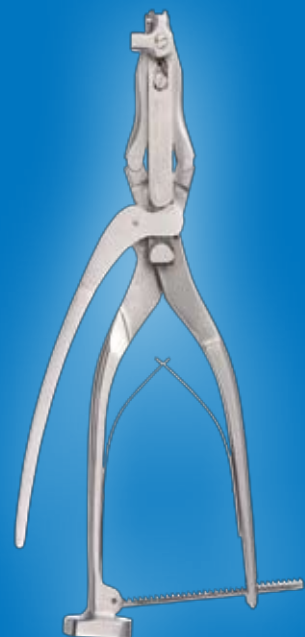
Spreading Forceps:



Uni-Clip



Uni-CP

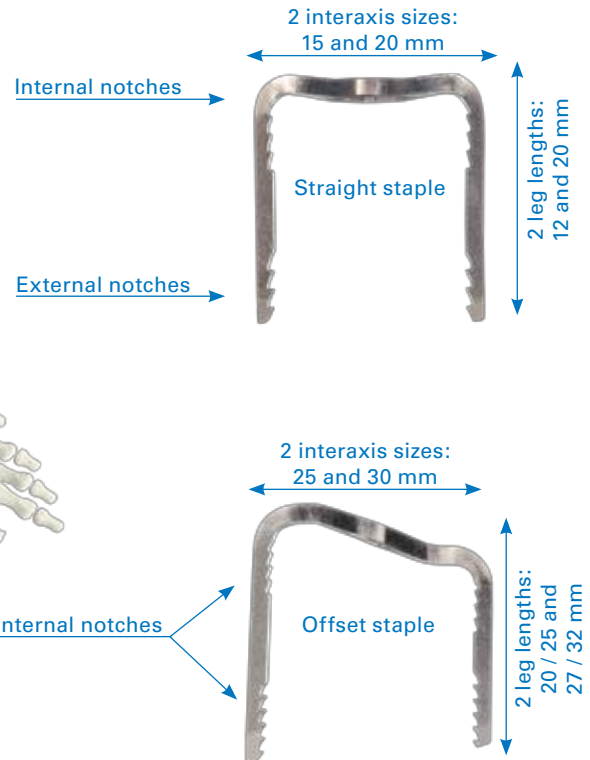
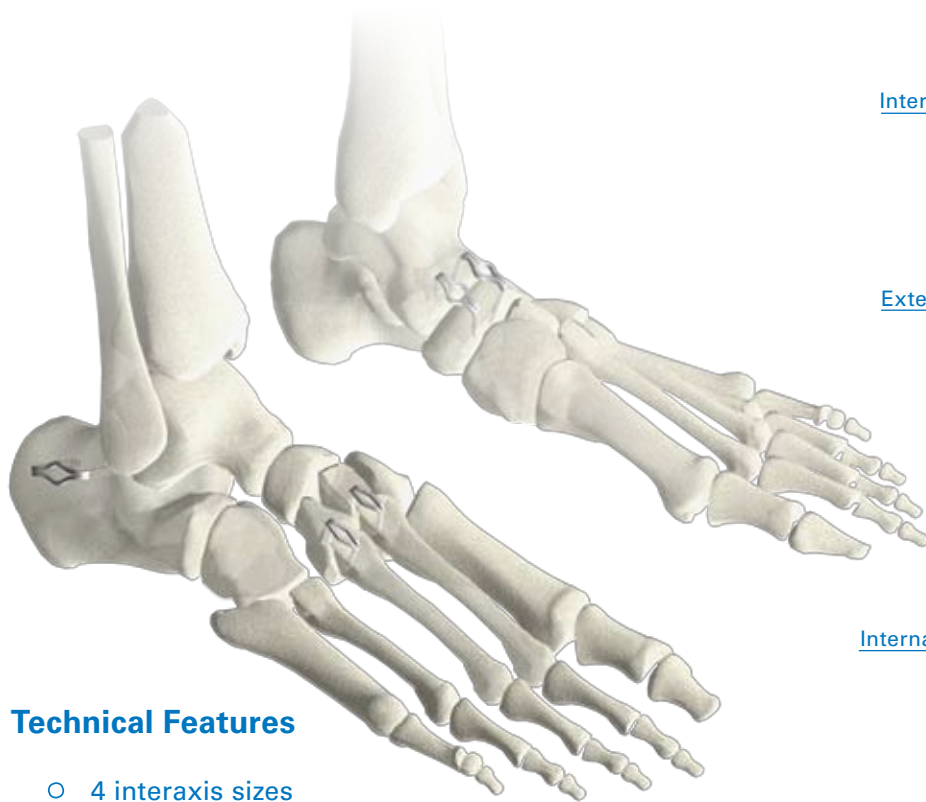


Large Uni-Clip

UNI-CLIP®

COMPRESSION STAPLE

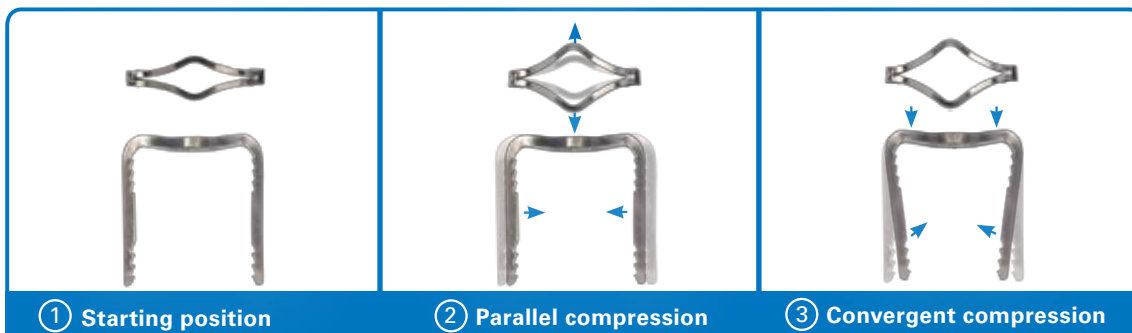
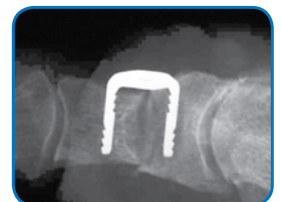
Uni-Clip / Large Uni-Clip • Compression Staple



Technical Features

- 4 interaxis sizes
- Refined instrumentation
- Straight and offset staple designs
- Provides compression and convergence

A unique spreading forceps is provided to compress the Large Uni-Clip staples. The first action provides compression with a manual deformation of the bridge of the staple, pulling the legs together in a parallel fashion. A second, separate action, can then be applied to converge the distal ends of the staple toward one another.



① Starting position

② Parallel compression

③ Convergent compression

UNI-COMPRESSION

COMPLETE PLATING AND STAPLE FIXATION SYSTEM

Uni-CP •

References	Description
330 220 SND	2 holes 20 mm
330 225 SND	2 holes 25 mm
330 230 SND	2 holes 30 mm
330 420 SND	4 holes 20 mm
330 425 SND	4 holes 25 mm
330 430 SND	4 holes 30 mm

Large Uni-CLIP •

References	Description
313 820 SND	Interaxis 20 mm - L. 20-20 mm
313 825 SND	Interaxis 25 mm - L. 25-25 mm
314 820 SND	Interaxis 25 mm - L. 20-25 mm
314 827 SND	Interaxis 30 mm - L. 27-32 mm

LOCKING SYSTEM SCREW/WASHER •

References	Description
286 312 SND	diam. 3.5 mm - L. 12 mm
286 314 SND	diam. 3.5 mm - L. 14 mm
286 316 SND	diam. 3.5 mm - L. 16 mm
286 318 SND	diam. 3.5 mm - L. 18 mm
286 320 SND	diam. 3.5 mm - L. 20 mm
286 322 SND	diam. 3.5 mm - L. 22 mm
286 324 SND	diam. 3.5 mm - L. 24 mm
286 326 SND	diam. 3.5 mm - L. 26 mm
286 328 SND	diam. 3.5 mm - L. 28 mm
286 330 SND	diam. 3.5 mm - L. 30 mm
286 332 SND	diam. 3.5 mm - L. 32 mm
286 334 SND	diam. 3.5 mm - L. 34 mm
286 336 SND	diam. 3.5 mm - L. 36 mm
286 338 SND	diam. 3.5 mm - L. 38 mm
286 340 SND	diam. 3.5 mm - L. 40 mm

INSTRUMENTATION •

References	Designation
119 314ND	Large Uni-Clip spreading forceps
119 319ND	Large Uni-Clip Impactor handle
119 321ND	Large Uni-Clip impactor extremity
119 322ND	Straight drilling guide
119 324ND	Large Uni-Clip inclined drilling guide
119 301ND	Uni-Clip drilling guide
119 307ND	Uni-Clip depth gauge
119 309ND	Uni-Clip staple impactor
119 311ND	Uni-Clip spreading forceps
119 016ND	Uni-Clip drill - diam. 2.2 mm - L. 80 mm - AO attachment
219 545ND	Large Uni-Clip drill - diam. 3.0 mm - AO attachment
219 835ND	Locking system screwdriver - hexa. 2.0 mm - L. 180 mm
219 435ND	Locking system screwdriver AO - hexa. 2.0 mm - L. 76 mm
219 635ND	Locking system guide drilling - diam. 2.7 mm
219 535ND	Locking system drill - diam. 2.7 mm - L. 125 mm
219 735ND	Bending - 3.5 hole - L. 171 mm
219 335ND	Locking system depth gauge - diam. 3.5 mm screws
115 101ND	Locking system K-wire - diam. 1.0 mm - L. 100 mm
339 001ND	Uni-CP compressor
339 002ND	Uni-CP trial implant
339 003ND	Uni-CP implant holder
339 900ND	Uni-Compression system container



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