



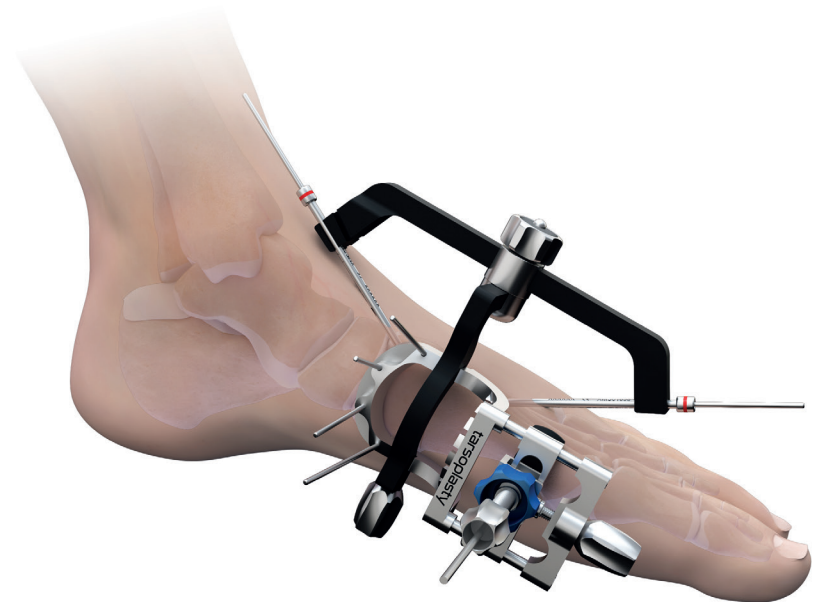
FEATURES
BROCHURE

enovis™

TARSOPLASTY®

PERCUTANEOUS LAPIDUS CORRECTION

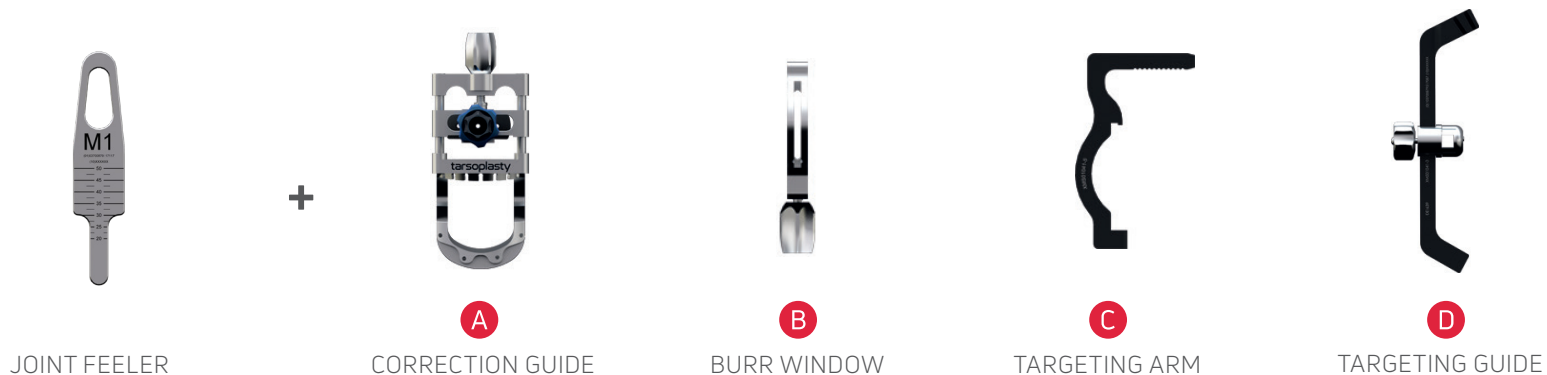
HALLUX VALGUS



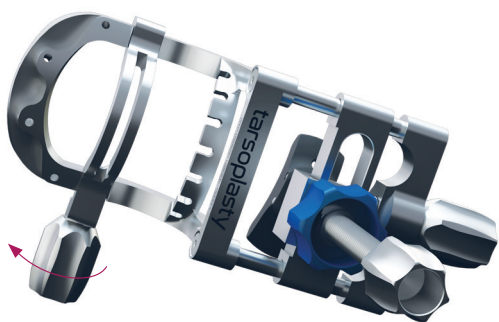
TARSOPLASTY®

ASSEMBLY

Joint feeler + 4 parts / 2 configurations of the Tarsoplasty® guide:

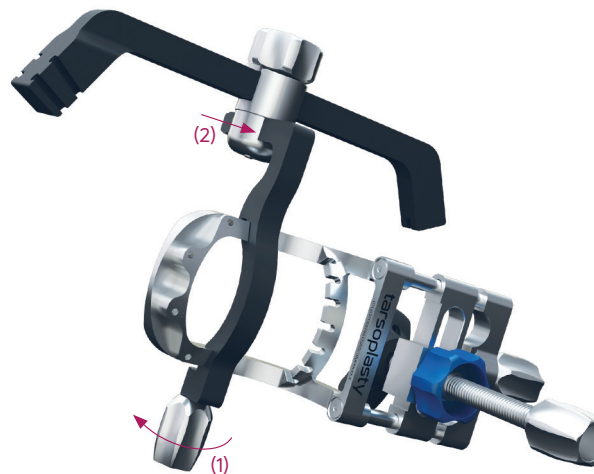


1st configuration: A + B



Position the burr window on the dedicated part of the correction guide and fix it by turning the locking wheel: the dial can be oriented up or down at the surgeon's preference. Ensure the reduction dial is fully unscrewed before positioning the Tarsoplasty® correction guide on the foot.

2nd configuration: A + C + D



Position the targeting arm on the dedicated part of the correction guide and fix it by turning the locking wheel (1). Slide the targeting guide on the targeting arm, control the rotation and lock it with the dial (2).

DESIGN FEATURES

The Tarsoplasty® system allows guided and controlled percutaneous Lapidus procedure for simple, precise and reproducible correction of Hallux valgus. Associated with PECA® and PECA® Compressive screws, the Tarsoplasty® system ensures triplanar correction and stable construction to restore natural alignment of the first metatarsal.

KEY FEATURES - PATENT PENDING

Correction guide

FIXATION HOLES

With positioning pins to fix the correction guide. Proximal positioning pins reach second cuneiform to ensure stability

BURR WINDOW

For guided and precise cutting of articular surfaces with percutaneous burrs and maximum bone preservation

ELEVATION DIAL

Allows plantar or dorsal correction of first metatarsal

COMPRESSION DIAL

Ensures up to 15 mm bone-on-bone displacement to enable contact

REDUCTION DIAL

Corrects the first metatarsal axis and enables reduction of IMA angle

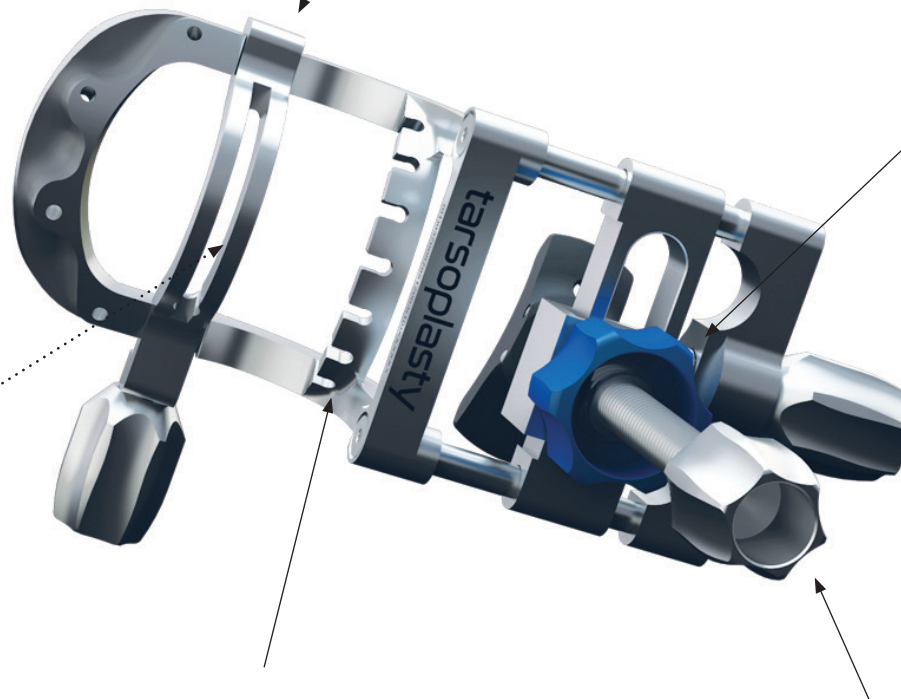
ROTATION CONTROL ARC

Maintains k-wire after supination of first metatarsal



FEELER

Allows the localisation of the lapidus joint. Ensures the correct positioning of the correction guide by sliding it along the feeler through its burr window



DESIGN FEATURES

Targeting guide

NOTE: Targeting arm and targeting guide are radiolucent.

4 CHOICE OF HOLES

Guided placement of k-wires through long k-wire sleeves

TARGETING GUIDE

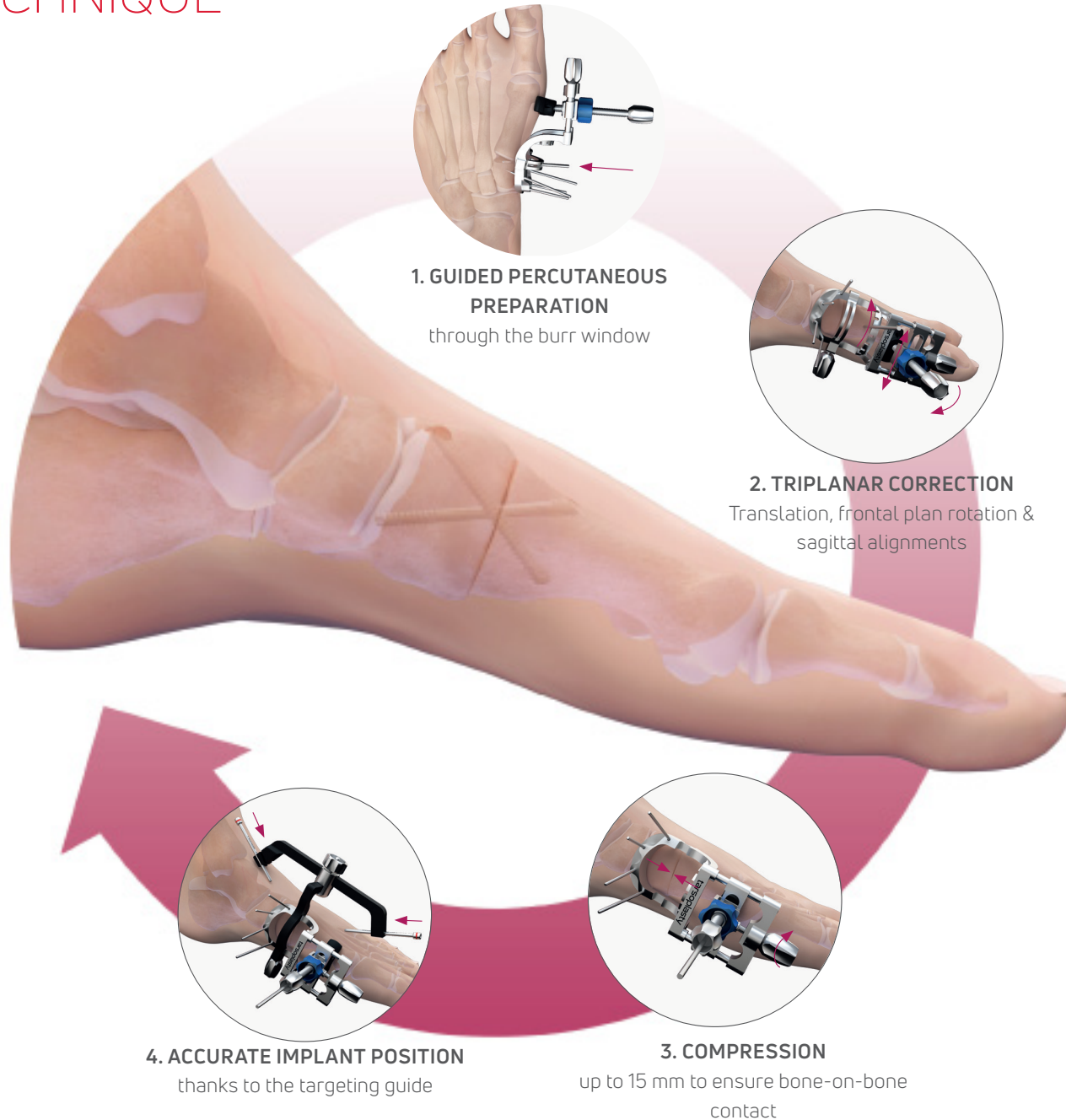
Allows 15° of rotation, lateral and medial adjustments for accurate positioning of k-wires and screws

TARGETING ARM

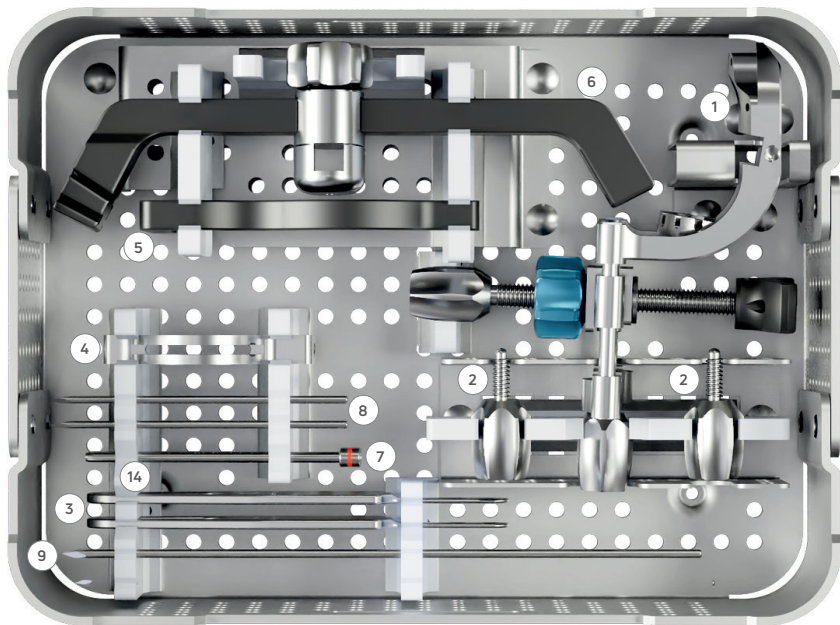
Support the targeting guide



GUIDED TECHNIQUE



REFERENCES



TARSOPLASTY® INSTRUMENTATION

#	DESCRIPTION	PART NO.	QTY
-	TRAY	ACC1020P0001	1
-	LID	ACC1020P0002	1
1	CORRECTION GUIDE	XMS01041-1	1
2	LOCKING WHEEL	XMS01041-6	2
3	FEELER	XMS01041-2	2
4	BURR WINDOW	XMS01041-4	1
5	TARGETING ARM	XMS01041-5	1
6	TARGETING GUIDE	XMS01041-3	1
7	LONG K-WIRE SLEEVE	XMS01038-7	2

K-WIRES - SUPPLIED SEPARATELY

#	DESCRIPTION	PART NO.	QTY
8	THREADED K-WIRE Ø 2.2 LG 70 TR/RD - STERILE	SKW05006	5
9	K-WIRE Ø1,8 LG 140 TR/RD - STERILE	SKW01022	3

NOTES

enovis

T +33 (0) 2 99 33 86 50 F + 33 (0) 9 70 29 18 95

Legal manufacturer: Novastep® S.A.S
2 Allée Jacques Frimot | 35000 Rennes | France
contact-intfa@enovis.com
www.int.novastep.life

Copyright © 2024 Enovis Foot and Ankle

Carefully read the enclosed Instructions For Use (IFU) and all packaging label information. Devices: Implants: Class IIb-CE1639 / Instruments: Class I / Class Ir-CE1639 / Class IIa-CE1639.

REFERENCE: TAR-L-ED1-08-25-EN