



FEATURES
BROCHURE

enovis™

PECAPLASTY®

PERCUTANEOUS BUNION CORRECTION

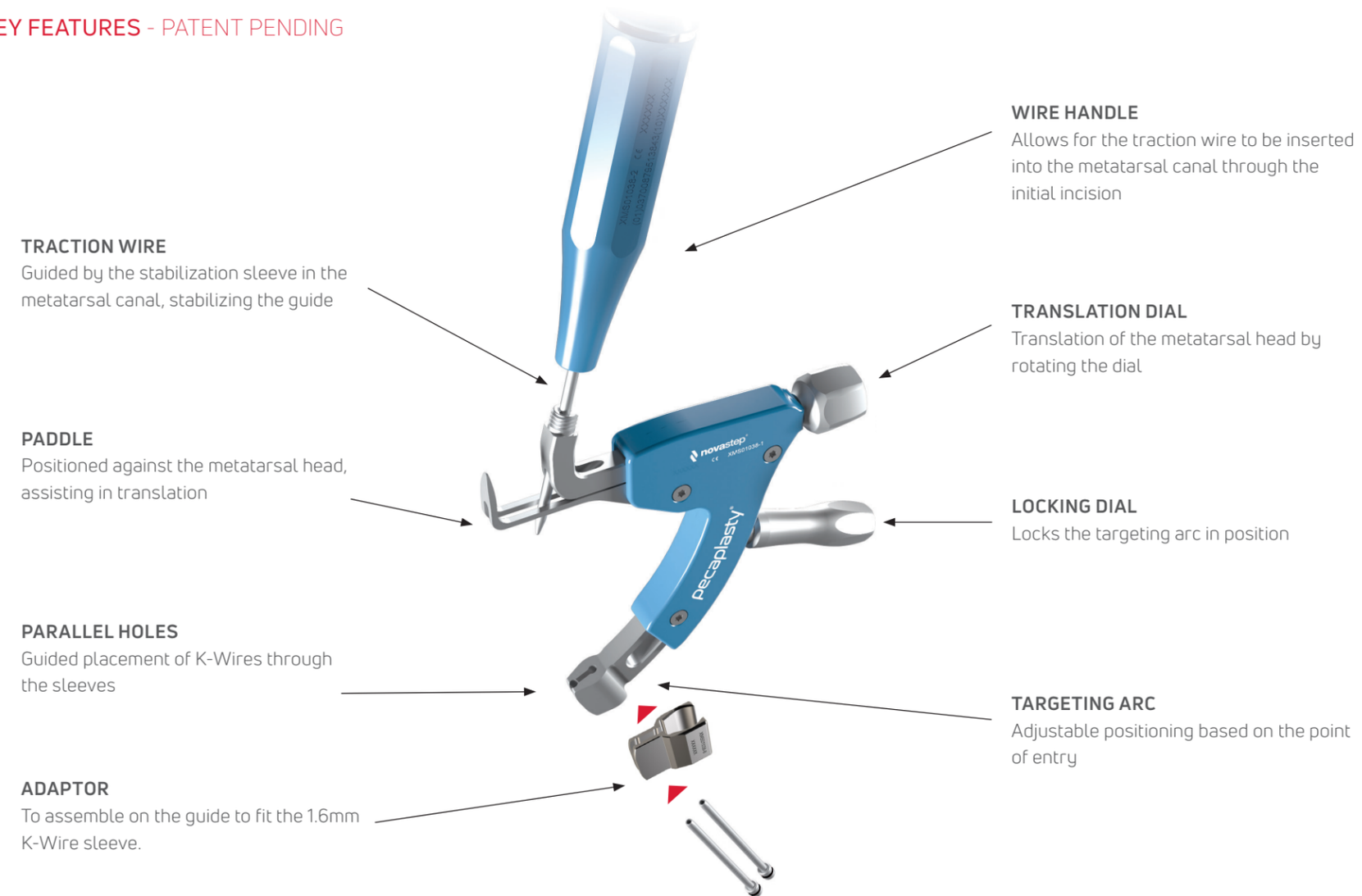
BUNION SYSTEMS



PECAPLASTY®

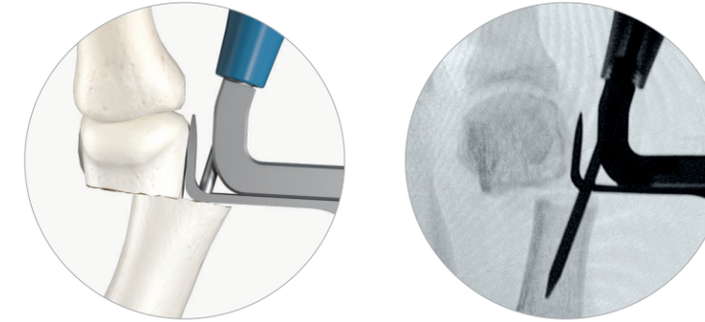
The Pecaplasty® system allows for simple, precise and reproducible correction of Hallux Valgus in percutaneous surgery. With its easy positioning on the foot, the Pecaplasty® Targeting Guide allows controlled translation of the metatarsal head and accurate K-wires placement.

KEY FEATURES - PATENT PENDING



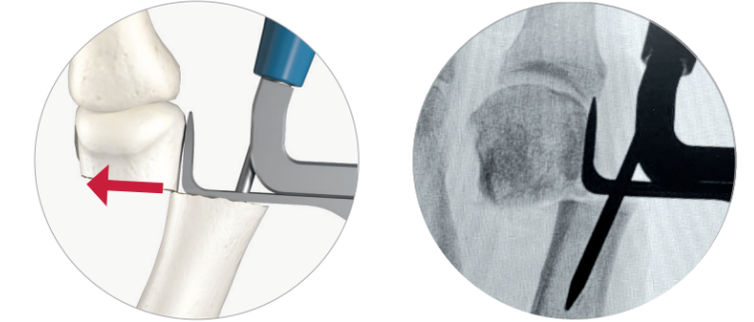
GUIDED & REPRODUCIBLE PROCEDURE

1. EASY POSITIONING ON THE FOOT



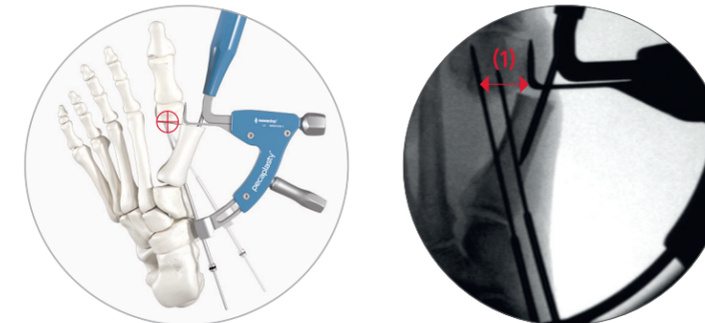
POSITION the guide by inserting the paddle underneath the medial capsule through initial incision, after a transverse osteotomy.

2. CONTROLLED TRANSLATION OF METATARSAL HEAD



TRANSLATE the metatarsal head using the translation dial.

3. ACCURATE PLACEMENT OF K-WIRES



ADJUST the arc around its center of rotation to allow proper placement of the k-wires.

- Insertion point must be as proximal as possible to ensure bicortical fixation.
- Aiming point is fixed, always 14 mm (1) from the paddle.

REFERENCES



TARGETING GUIDE INSTRUMENTATION

#	DESIGNATION	REFERENCE	QTY
1	TRAY	ACC1019P0001	1
2	LID	ACC1019P0002	1
3	TARGETING GUIDE	XMS01038-1	1
4	WIRE HANDLE FOR TARGETING GUIDE	XMS01038-2	1
5	TRACTION WIRE Ø2.5 LG 128 - STERILE ⁽¹⁾⁽²⁾	SKW06002	5
6	PECA® Ø3 - K-WIRE SLEEVE	XMS01038-3	1
7	PECA® Ø4 - K-WIRE SLEEVE	XMS01038-4	2
8	TARGETING GUIDE ADAPTOR	XMS01038-8	1

⁽¹⁾ Sterile traction wire supplied separately

⁽²⁾ Non sterile traction wire is also available (Ref: CKW06002)

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: PECA-2.0-TAR-L-ED5-01-26-EN