

enovis

PECAPLASTY®

PERCUTANEOUS BUNION CORRECTION

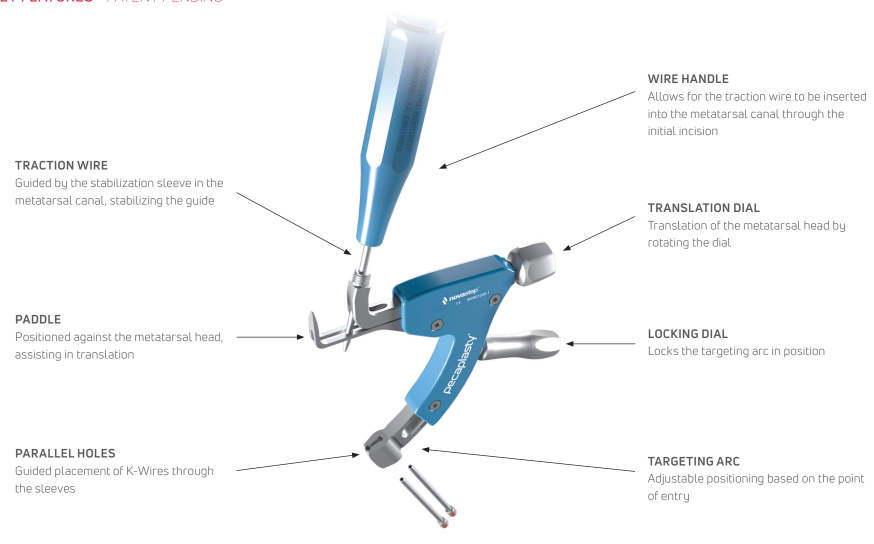
BUNION SYSTEMS



PECAPLASTY®

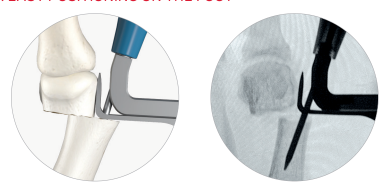
The Pecaplasty® system allows for simple, precise and reproducible correction of Hallux Valgus in percutaneous surgery. With its easy positioning on the foot, the Pecaplasty® Targeting Guide allows controlled translation of the metatarsal head and accurate K-wires placement.

KEY FEATURES - PATENT PENDING



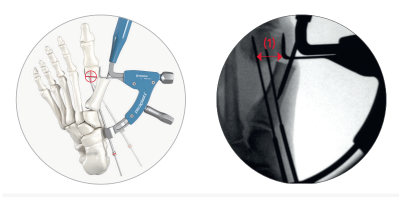
GUIDED & REPRODUCIBLE PROCEDURE

1. EASY POSITIONING ON THE FOOT



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

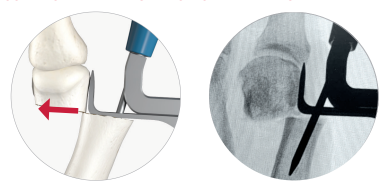
3. ACCURATE PLACEMENT OF K-WIRES



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.

2. CONTROLLED TRANSLATION OF METATARSAL HEAD



TRANSLATE the metatarsal head using the translation dial.

REFERENCES



TARGETING GUIDE INSTRUMENTATION

REFERENCE	DESIGNATION	QUANTITY
XMS01038-1	TARGETING GUIDE	1
XMS01038-2	WIRE HANDLE FOR TARGETING GUIDE	1
SKW06002 ⁽¹⁾⁽²⁾	TRACTION WIRE Ø2.5 LG 128 - STERILE	5
XMS01038-3	PECA® Ø3 - K-WIRE SLEEVE	1
XMS01038-4	PECA® Ø4 - K-WIRE SLEEVE	2

⁽¹⁾ Sterile traction wire supplied separately

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

NOTES

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