



Brochure

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Pecaplasty® targeting guide



- . Easy positioning on the foot
 - . Controlled translation of the metatarsal head
 - . Accurate placement of the K-Wires



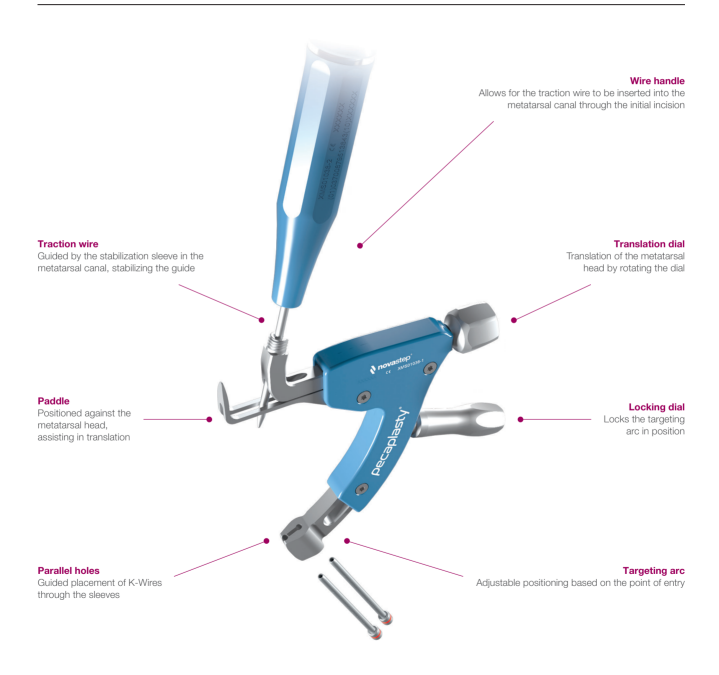


Percutaneous Bunion Correction

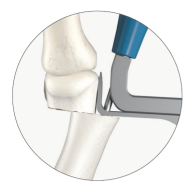
The Pecaplasty® system allows for simple, precise and reproducible correction of Hallux Valgus in percutaneous surgery. With its easy positioning on the foot, the Pecaplasty® Targeting Guide allows controlled translation of the metatarsal head and accurate K-wires placement.



Keys features



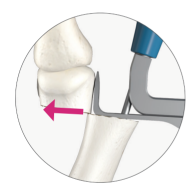
1 Easy positioning on the foot





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.

Pecaplasty® targeting guide



Reference	Designation	Qty	
XMS01038-1	Targeting guide	1	
XMS01038-2	Wire handle for targeting guide	1	
SKW06002*	Traction wire Ø 2.5 lg 128 - Sterile	5	
XMS01038-3	Peca® Ø 3 - K-wire sleeve for targeting guide	1	
XMS01038-4	Peca® Ø 4 - K-wire sleeve for targeting guide	2	

^{*}Non sterile traction wire is also available (Ref: CKW06002)

Please Note

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

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Reference: PECA-Tar-L-Ed2-06-23-EN