

peca[®]
Percutaneous Osteotomy

Peca Targeting Device Sales Brochure



Peca Technical Features

Key Features

Wire sleeve:

Allows for the traction wire to be inserted into the metatarsal canal through the initial incision.

Paddle:

Positioned against the metatarsal head assisting in translation.

Parallel holes:

Parallel placement and positioning of Peca Implants.

Stabilization Wire:

Stabilizes the targeting device.

Translation Dial:

Translation of the metatarsal head by rotating the dial.

Targeting arc:

Adjustable positioning based on point on the point of entry.

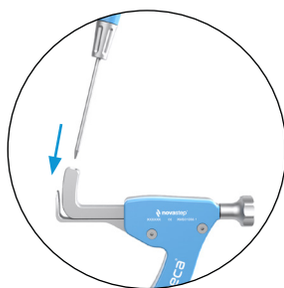


4 Key Steps



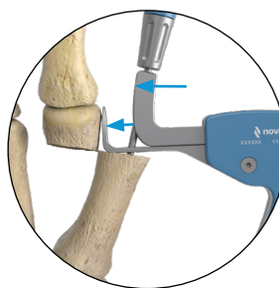
1. Turn

The wheel clockwise to move the wire sleeve.



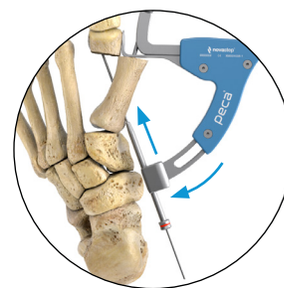
2. Insert

The stabilization wire into the wire sleeve.



3. Translate

The metatarsal head using the wire sleeve.



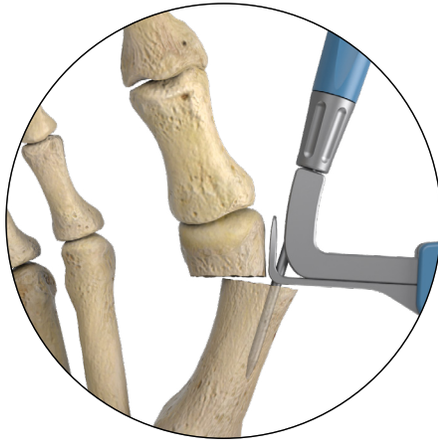
4. Adjust

The arc to allow K-wire insertion at the proximal incision.

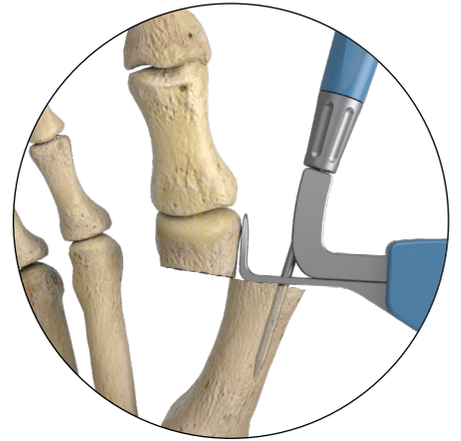
Translation of the Metatarsal Head



Initial position

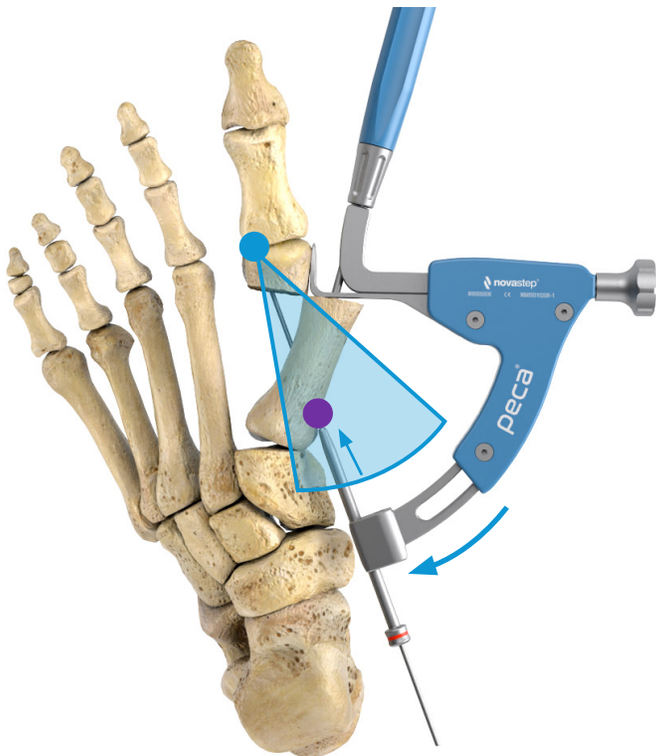


Placement of the guide and the traction wire



Translate the head with the guide

Accurate & Adjustable K-Wire Placement

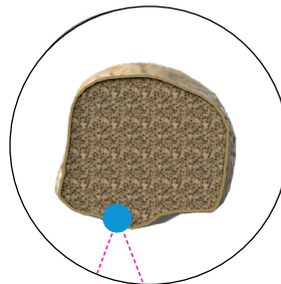


Adjustable entry point: ●

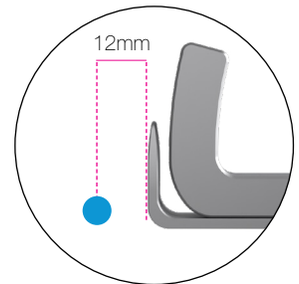
The insertion point of the screw in the metatarsal must be as proximal as possible.

Fixed aiming point: ●

Sliding of the arc around its center of rotation.



Fixed position in the medial side of the head.



Fixed distance between the aiming point and the paddle of the PECA guide.

References

PECA targeting device

Reference	Designation	Image
XMS01038-1	PECA targeting device	
XMS01038-2	PECA targeting device wire handle	
SKW06001	PECA targeting device wire	
XMS01038-3	PECA Ø3mm sleeve	
XMS01038-4	PECA Ø4mm sleeve	

Parallel Guides (Optional)

Reference	Designation	Image
XMS01038-5	PECA Ø3mm and Ø4mm parallel guide	
XMS01038-6	PECA Ø4mm parallel guide	