



Forefoot Surgery

Percutaneous Osteotomy Bunion implants Ø3 and Ø4 mm



Exact-T® recess - Precision

Beveled head - Soft tissue preservation

Reduction wire - Controlled metatarsal luxation





PECA® **Implant sytem** provides a complete and versatile portfolio of **beveled fully threaded implants** intended for the fixation of osteotomy and arthrodesis of the foot.

The Exact-T® Recess provides high precision in fluoro percutaneous implant positioning.

Exact-T® recess:

Allows Exact beveled implant head positioning.

Specialized soft-tissue sparing burrs and percutaneous instrumentation are used in combination with the PECA® bunion implant system to perform bone cuts and provide stable fixation.

PECA® Bunion implants

Fully threaded neutralization implant - constant pitch: Ensuring anchorage for fixation Self-tapping, Self-drilling: Facilitated insertion of the first metatarsal Proximal cutting flutes

PECA® Range

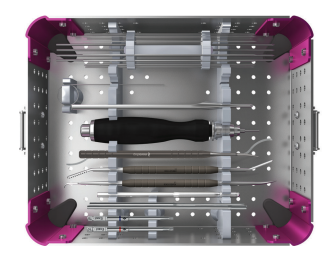
Made of Titanium alloy (TA6V Eli anodised), the PECA® Bunion implants is available in 3 mm and 4 mm diameters. Instrumentation is color-coded for convenient identification.



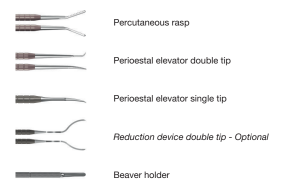


PECA®, Specific and Percutaneous Instrumentation

The PECA® set combines **specific instrumentation** for PECA® implants and **percutaneous instrumentation** including periosteal elevator, rasps, reduction device, beaver blade holder dedicated percutaneous surgery.



> Percutaneous Instruments:



> Exact-T® Technology: patented innovation:

 $\textsc{Exact-T}^{\circ}$ - Patent pending - facilitates correct placement of implant upon insertion.





> Exact-T® recess:

Specific: easy indexing of the Exact-T[®] screwdriver tip. Allows exact driver positioning in **one direction only**.



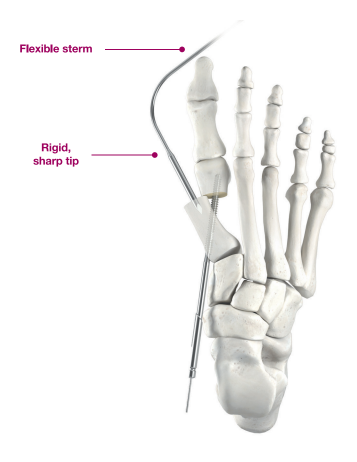
> Visual Guideline:

The black laser marking aligns with the beveled head of the implant, identifying the medial cortex of the first metatarsal, ensuring proper placement when implanted.

> Sterile Percutaneous Burrs:

Intelligently designed single use burrs offer precision bone resection and removal without violating soft tissue structures.





References

PECA® Bunion implants

Length (mm)	PECA® implant Ø 3 mm	PECA [®] implant Ø 4 mm
16 mm	PS020016	
18 mm	PS020018	
20 mm	PS020020	
22 mm	PS020022	
24 mm	PS020024	
26 mm	PS020026	PS050026
28 mm	PS020028	PS050028
30 mm	PS020030	PS050030
32 mm	PS020032	PS050032
34 mm	PS020034	PS050034
36 mm	PS020036	PS050036
38 mm	PS020038	PS050038
40 mm	PS020040	PS050040
42 mm	PS020042	PS050042
44 mm	PS020044	PS050044
46 mm	PS020046	PS050046
48 mm	PS020048	PS050048
50 mm		PS050050
52 mm		PS050052
54 mm		PS050054
56 mm		PS050056
58 mm		PS050058
60 mm		PS050060

K-wires, Reduction wire

Reference	Description	
CKW02005	K-wire Ø 1.4 lg 150 mm TR/RD	
CKW02004	K-wire Ø 1,0 lg 150 mm TR/RD	
CKW03001	Reduction wire	

Indications



valgus and other bone alignment defaults (pes cavus, flatfoot, calcaneal valgus, malalignment secondary to previous trauma).

Example of use:

Hallux Valgus with Percutaneous Chevron and Akin osteotomies.

Sterile Percutaneous Burrs

Single use sterile burrs facilitate accurate bone resection and



Description	
Shannon Corta Ø 2 Lg 8 mm	
Shannon Recta Ø 2 Lg 12 mm	
Shannon Longa Ø 2.2 Lg 22 mm	
Shannon Larga Ø 3 Lg 20 mm	
Wedge 3.1 Lg 13 mm	
Wedge 4.1 Lg 13 mm	

Movastep:

2, Allée Jacques Frimot 35000 RENNES - France Tel: + 33 (0) 2 99 33 86 50 Fax: + 33 (0) 9 70 29 18 95 contact@novastep-ortho.com www.int.novastep.life

Please Note:

Carefully read the enclosed Instructions For Use (IFU) and all packaging label information.

Devices: Implants: Class IIb-CE1639 / Instruments: Class I / Class Ila-CE1639.