



Sales Brochure



www.novastep.life



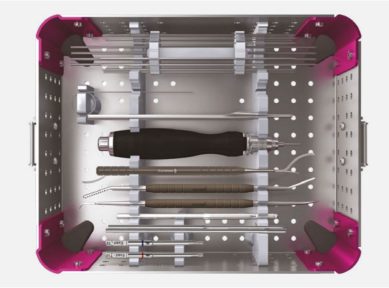
The PECA Bunion Correction System provides a complete and versatile portfolio of uniquely designed implants for the minimally invasive surgical correction of Hallux Valgus. Specialized soft tissue sparing burrs are used in combination with PECA Bunion Implants to perform accurate bone cuts and provide stable fixation.

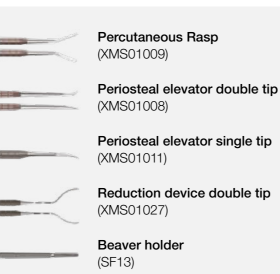
Percutaneous Chevron Akin Implant System



Specialized Instrumentation for Percutaneous Surgery

The PECA System offers a dedicated platform for minimally invasive surgery and specifically designed instruments to maximize efficiency when performing Hallux Valgus correction.





PECA Bunion Instrumentation Simple | Effective | Precise | Innovative

Sterile Percutaneous Burrs

Intelligently designed cutting flutes offer precision bone resection and removal without violating soft tissue structures.



Facilitates correct placement of implant upon insertion.

Exact-T[®] Recess: Keved recess connection. Ensures driver inserts implant in only one direction.



Visual Guideline:

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

Reduction Wire

The single use reduction wire offers the simplicity of a flexible stem with a rigid and sharpened tip for hands free metatarsal translation (CKW03001).

Flexible stem **Rigid, Sharp tip**



Reamers designed for immediate setup on a wire-driver to maximize Operating Room efficiency.



XSD04004 Exact - T10





Pre-Op



Post-Op





www.novastep.life

Distributed by:

Novastep Inc. 30 Ramland Road, Suite 200 Orangeburg, NY 10962 (877) 287-0795 cs@novastep-us.com CAUTION: Federal (USA) law restricts this device to sale by or on the order of a surgeon. Rx only

Novastep Inc., or its affiliates, own, use or have applied for the following trademarks or service marks: PECA, Novastep. All other trademarks are trademarks of their respective owners or holders.

© 2020 Novastep