

PRECISION® Guided TTC/TC Arthrodesis

PRECISION® Guide

Ø3.0mm GUIDE WIRE GUIDE

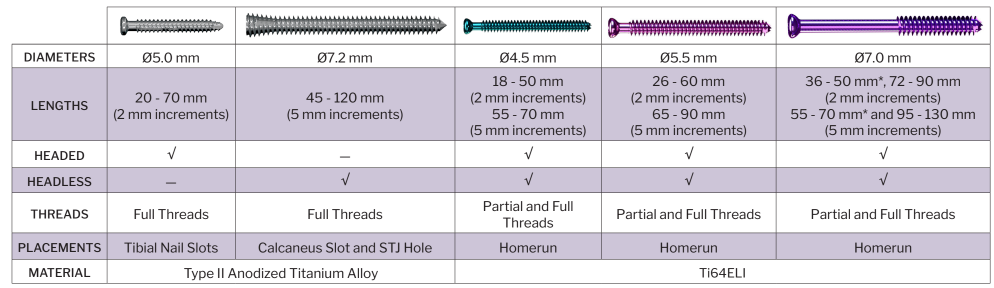
Phantom® System Advantages

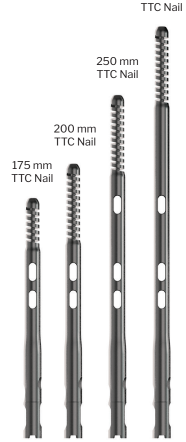
- PRECISION® Guide Technology allows for precise and reproducible placement of the initial Drill-Pin to determine implant trajectory
- Flexible Coil Tip allows for stress-sharing within the tibia1
- Distal end of Nail is Ø13.3 mm through the subtalar and tibiotalar joints to add strength
- Internal Compression Screw allows for up to 8 mm of compression
- · Variable (0°-18°) P-A Calcaneal Peg angle allows for precise placement and optimized purchase
- Ø7.2 mm headless, Threaded Pegs, in the calcaneus and across the subtalar joint for increased fixation

TTC/TC Nail Offering

		LENGTH OPTIONS			
		175 mm	200 mm	250 mm	300 mm
FUNCTIONAL LENGTH		135 mm	140 mm	190 mm	240 mm
DIAMETER	Ø10.0 mm	•	•	•	•
	Ø11.5 mm	•	•	•	•
	Ø13.0 mm	•	•	•	

Peg and Home-Run Screw Offering





300 mm

Phantom[®] **Ghost**[™] **Outrigger**

· Rigid, radiolucent Outrigger with fluoroscopic inlays allows for visualization of Peg trajectory prior to drilling · Friction fit slots accommodate Tibial Drill/Peg Guides Proximal Guide Arm and ensure hold throughout procedure 250 mm and 300 mm · Proximal Guide Arm aids in precise proximal Peg Nail lengths placement when utilizing a 250 or 300 mm Nail · Calcaneal Guide Arm offers a 0°-18° variance for diverse patient anatomy · Homerun Screw Arm guides a Ø4.5 mm, Ø5.5 mm, or Ø7.0 mm Monster® Hindfoot Screw outside of the Nail RIGHT DYN AMIC **Dynamic** STATIC Static DYNAMIC • STATIC Fluoroscopic Inlays Subtalar Guide Arm Homerun Screw Arm Calcaneal Guide Arm 0°-18° variable placement

of Calcaneal Threaded Peg

Differentiated Instrumentation



- PRECISION® Guide technology allows for precise and reproducible placement of the initial Ø3.0 mm Drill-Pin to determine Nail trajectory
- Parallel Offset Guide allows for placement of an additional Drill-Pin 4 mm in any direction if alternative Nail trajectory is preferred



Parallel Offset Guide

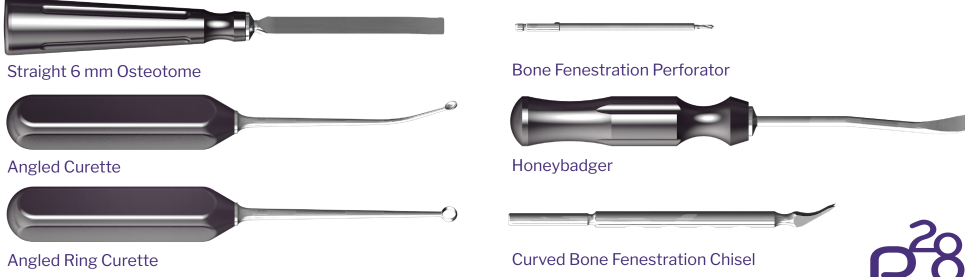


Ø13.5 mm Stepped Reamer



Flexible Reamer and Reamer Head

· A robust offering of procedural instrumentation to address joint preparation and restoration of anatomic alignment



PHTB-01 Rev C

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For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus

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