



Beveled Headless Compressive Implant



Peca-C Technical Features

Peca® Compressive Implants were designed for the percutaneous fixation in the foot and ankle. The implant is equipped with a beveled head and partially threaded cutting flutes to maximize compression by seating flush with the near cortex, preserving soft tissue structures.

Key Features



Exact-T® recess:

Allows Exact beveled implant head positioning and provides optimal torque. The driver allows an exact positioning of the screwdriver tip in one position only.





Visual guide



Beveled head:Cortical anchorage
maximization and soft
tissues preservation



VS

Standard head:
Compromise between burial of the head and cortical anchorage



PECA® Compressive implants are available in diameter 4mm and in lengths of 18 to 60mm (with 2mm increments up to 50mm, then 5mm increments).

Percutaneous | Compressive | Versatile

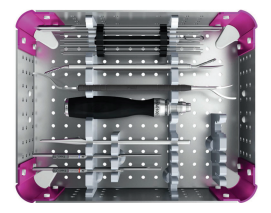
Peca-Compressive Implants can be used for the percutaneous fixation of fresh fractures and arthrodesis in the foot and ankle. Peca-C can be used in combination with the Airlock & Presslock Plating Systems for procedures requiring the rigidity of a plate and screw construct.



Dedicated instrumentation

Ø4.0mm PECA® Compressive implant can be used: With PECA® set, with the optional addition of a countersink reamer.

PECA® Set



AIRLOCK® Set





Exact-T10 screwdriver tip

Ø3.2mm Drill-bit



Pre-op



Post-op



