



# Brochure

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Ø 4.0 PECA® Compressive
Beveled head canulated compressive implant





- . Exact-T® recess Precision
  - . **Dual partially threaded -** Optimal compression



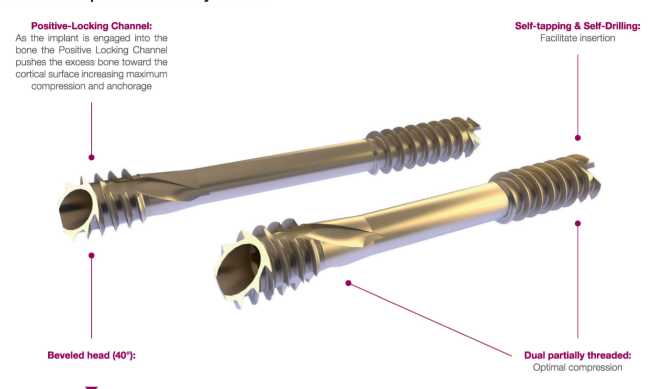


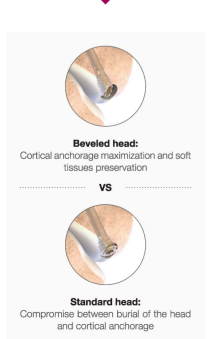
Peca® Compressive Implants were designed to treat a wide range of forefoot and midfoot indications.

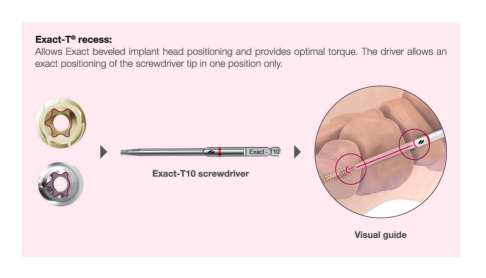
The implant is equipped with a **beveled head** and partially threaded cutting flutes to maximize compression by seating flush with the near cortex, preserving soft tissue structures.

# Keys features

### **Canulated implant titanium alloy TA6V ELI**









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

# Multiple indications

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.

# Talo-navicular Percutaneous surgery MTP MTP Lapidus

# Dedicated instrumentation

Ø 4.0 mm PECA® Compressive implant can be used:

- . With PECA® set, with the optional addition of a countersink;
- . With AIRLOCK® set, with the addition of PECA® Compressive instruments.

### **PECA® Set**





### AIRLOCK® Set







Exact-T®10 screwdriver tip

# References

### **PECA®** Compressive implants



Length (mm)	Reference
18 mm	PS050118
20 mm	PS050120
22 mm	PS050122
24 mm	PS050124
26 mm	PS050126
28 mm	PS050128
30 mm	PS050130
32 mm	PS050132
34 mm	PS050134
36 mm	PS050136
38 mm	PS050138
40 mm	PS050140
42 mm	PS050142
44 mm	PS050144
46 mm	PS050146
48 mm	PS050148
50 mm	PS050150
55 mm	PS050155
60 mm	PS050160

### **PECA®** Compressive specific instruments

Description	Reference
K-Wire Ø 1.4 lg 150 CrCo	CKW02005
Drill bit Ø3.2	XDB01018
Exact-T®10 screwdriver tip	XSD04004
Ruler lg 150	XGA01009
Nexis® / PECA®-C - countersink Ø 3.7*	XRE01007 *
	* Optional.

# Indications

Examples of post-operative X-Rays - MTP arthrodesis





### Please Note:

Carefully read the enclosed Instructions For Use (IFU) and all packaging label information. Devices : Implants : Classe IIb-CE1639 / Instruments : Classe I / Classe IIa-CE1639.

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Reference: Nex-PECA-C-L-Ed3-11-22-EN