



FEATURES
BROCHURE

enovis™

PECA[®]

BUNION IMPLANTS Ø3 / Ø4MM

BUNION SYSTEMS



INDICATIONS

The osteosynthesis screws are indicated for arthrosis, hallux valgus, metatarsalgia and other bone alignment defaults (pes cavus, flatfoot, malalignment secondary to previous trauma).

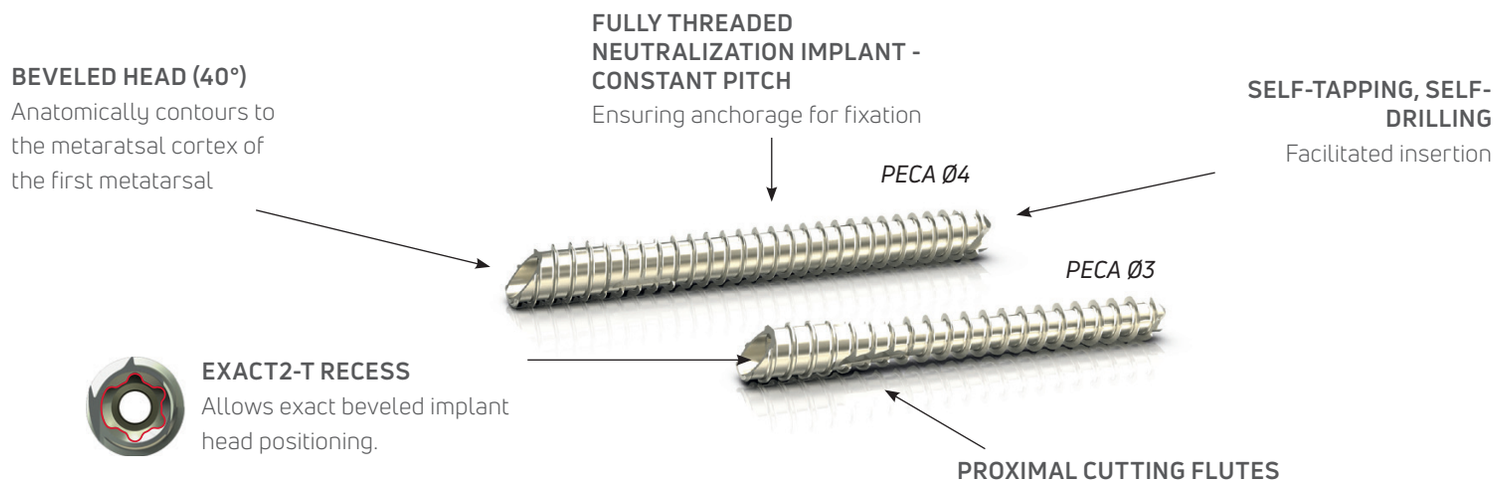
EXAMPLE OF USE:

Hallux Valgus with Percutaneous Chevron and Akin osteotomies.



KEY FEATURES

The PECA® Implant system provides a complete and versatile portfolio of beveled, fully threaded implants intended for the osteotomy fixation and arthrodesis of the foot. The Exact2-T Recess provides high precision in fluoro percutaneous implant positioning. Specialized soft-tissue sparing burrs and percutaneous instrumentation are used in combination with the PECA® union implant system to perform bone cuts and provide stable fixation.



PECA® RANGE

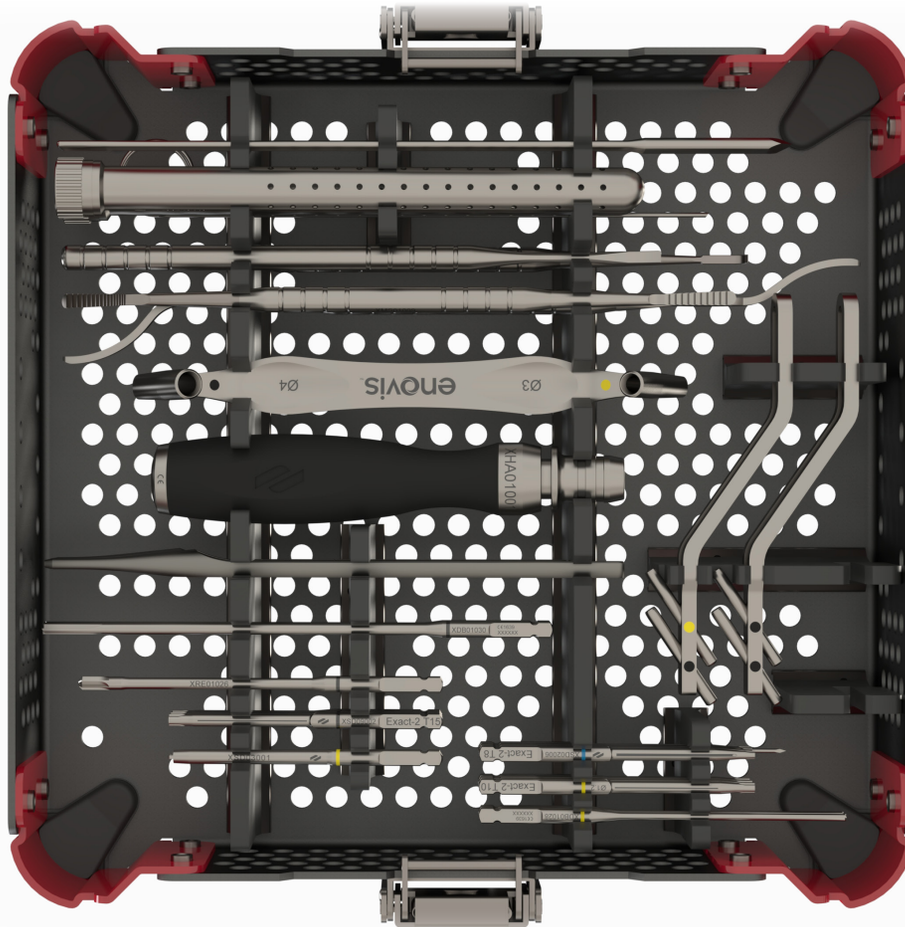
Made of Titanium alloy (TA6V Eli anodised), PECA® Bunion implants are available in 3mm and 4mm diameters. Instrumentation is color-coded for convenient identification.

COLOR-CODED INSTRUMENTATION

	Ø3 peca	Ø4 peca
	Ø3mm	Ø4mm
DRIVER	EXACT2-T10	EXACT2-T15
LENGTH	16-48mm	26-60mm
K-WIRE	Ø1.2mm	Ø1.6mm
DRILL BIT	Ø2mm	Ø3.2mm

PECA® - PERCUTANEOUS INSTRUMENTATION

The PECA® set combines specific instrumentation for PECA® and Nexis® MIS implants, and percutaneous instrumentation including periosteal elevator, rasps, reduction device and beaver handle for fast, accurate and dedicated percutaneous surgery.



PERCUTANEOUS RASPS



PERIOSTEAL ELEVATOR DOUBLE TIP



PERIOSTEAL ELEVATOR SINGLE TIP



REDUCTION DEVICE DOUBLE TIP -
OPTIONAL



BEAVER HANDLE

PECA® - SPECIFIC INSTRUMENTATION

EXACT2-T TECHNOLOGY

Exact2-T facilitates correct placement of implant upon insertion.

EXACT2-T RECESS



SPECIFIC

Easy indexing of the Exact2-T screwdriver tip.

UNIVERSAL

Possible removal with standard instrumentation.

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® Ø3mm	PECA® Ø4mm
16	PS070016	-
18	PS070018	-
20	PS070020	-
22	PS070022	-
24	PS070024	-
26	PS070026	PS060026
28	PS070028	PS060028
30	PS070030	PS060030
32	PS070032	PS060032
34	PS070034	PS060034
36	PS070036	PS060036
38	PS070038	PS060038
40	PS070040	PS060040
42	PS070042	PS060042
44	PS070044	PS060044
46	PS070046	PS060046
48	PS070048	PS060048
50	-	PS060050
52	-	PS060052
54	-	PS060054
56	-	PS060056
58	-	PS060058
60	-	PS060060

K-WIRES & REDUCTION WIRE

REFERENCE	DESCRIPTION
CKW01015	K-WIRE Ø1.2 LG 150 TR/RD
CKW01003	K-WIRE Ø1.6 LG 150 TR/RD
CKW03001	REDUCTION WIRE Ø 3.5

STERILE PERCUTANEOUS BURRS

REFERENCE	DESCRIPTION
CRE12008	SHANNON CORTA Ø2 LG 8
CRE12012	SHANNON RECTA Ø2 LG 12
CRE12212	SHANNON HELICAL Ø2 LG 12
CRE12222	SHANNON LONGA Ø2.2 LG 22
CRE13020	SHANNON LARGA Ø3 LG 20
CRE13030	SHANNON X-LARGA Ø3 LG 30
CRE23113	WEDGE Ø3.1 LG 13
CRE24113	WEDGE Ø4.1 LG 13

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FOOT & ANKLE

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

REFERENCE: PECA-2.0-L-ED3-01-26-EN