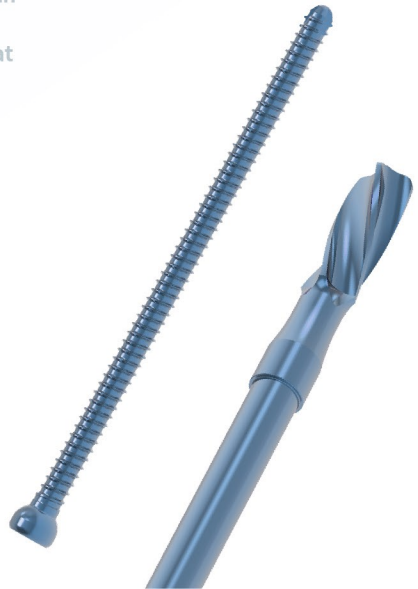




# SECEDA™

## Proximal Femoral Nail Anti-Rotation (PFNA)

- Rotational and angular stability achieved with one single element
- A medial-lateral angle of  $6^\circ$  allows insertion at the tip of the greater trochanter
- Several distal locking options



# Features & Benefits



**01** Excellent Fit design is adapted to the anatomical situation in small statured patients.



**02** Rotational and angular stability achieved with one single element.



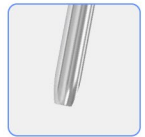
**03** Inserting the PFNA blade compacts the cancellous bone providing additional anchoring, which is especially important in osteoporotic bone.



**04** Large surface and increasing core diameter of PFNA blade guarantee maximum compaction and optimal hold in bone.



**05** A Medial-lateral Angle of 6° allows insertion at the tip of the greater trochanter.



**06** Optimal Stress Distribution. The flexible tip eases insertion and reduce stress on the bone at the tip of PFNA.



**07** Several distal locking options. Static or dynamic locking can be performed via the aiming arm with PFNA standard. The PFNA long additionally allows for secondary dynamization.



## Indications

### PFNA Nail, Standard (Length 180 mm – 240 mm)

- Pertrochanteric fractures (31-A1 and 31-A2)
- Intertrochanteric fractures (31-A3)
- High subtrochanteric fractures (32-A1)

### PFNA Nail, Long (Length 320 mm – 420 mm)

- Low and extended subtrochanteric fractures
- Ipsilateral trochanteric fractures
- Combination fractures (in the proximal femur)
- Pathological fractures

# Order Information



### PFNA Nail Long

Material: TC4



### PFNA Nail Standard

Material: TC4



### Locking Screw

Material: TC4

P/N	SIZE	L/R
030014430320	$\Phi 9 \times 320$	L
030014431320	$\Phi 9 \times 320$	R
030014430340	$\Phi 9 \times 340$	L
030014431340	$\Phi 9 \times 340$	R
030014430360	$\Phi 9 \times 360$	L
030014431360	$\Phi 9 \times 360$	R
030014430380	$\Phi 9 \times 380$	L
030014431380	$\Phi 9 \times 380$	R
030014430400	$\Phi 9 \times 400$	L
030014431400	$\Phi 9 \times 400$	R
030014430420	$\Phi 9 \times 420$	L
030014431420	$\Phi 9 \times 420$	R
030014440320	$\Phi 10 \times 320$	L
030014441320	$\Phi 10 \times 320$	R
030014440340	$\Phi 10 \times 340$	L
030014441340	$\Phi 10 \times 340$	R
030014440360	$\Phi 10 \times 360$	L
030014441360	$\Phi 10 \times 360$	R
030014440380	$\Phi 10 \times 380$	L
030014441380	$\Phi 10 \times 380$	R
030014440400	$\Phi 10 \times 400$	L
030014441400	$\Phi 10 \times 400$	R
030014440420	$\Phi 10 \times 420$	L
030014441420	$\Phi 10 \times 420$	R
030014450320	$\Phi 11 \times 320$	L
030014451320	$\Phi 11 \times 320$	R
030014450340	$\Phi 11 \times 340$	L
030014451340	$\Phi 11 \times 340$	R
030014450360	$\Phi 11 \times 360$	L
030014451360	$\Phi 11 \times 360$	R
030014450380	$\Phi 11 \times 380$	L
030014451380	$\Phi 11 \times 380$	R
030014450400	$\Phi 11 \times 400$	L
030014451400	$\Phi 11 \times 400$	R
030014450420	$\Phi 11 \times 420$	L
030014451420	$\Phi 11 \times 420$	R
030014470320	$\Phi 12 \times 320$	L
030014471320	$\Phi 12 \times 320$	R
030014470340	$\Phi 12 \times 340$	L
030014471340	$\Phi 12 \times 340$	R
030014470360	$\Phi 12 \times 360$	L
030014471360	$\Phi 12 \times 360$	R
030014470380	$\Phi 12 \times 380$	L
030014471380	$\Phi 12 \times 380$	R
030014470400	$\Phi 12 \times 400$	L
030014471400	$\Phi 12 \times 400$	R
030014470420	$\Phi 12 \times 420$	L
030014471420	$\Phi 12 \times 420$	R

P/N	SIZE
030014432180	$\Phi 9 \times 180$
030014432200	$\Phi 9 \times 200$
030014432240	$\Phi 9 \times 240$
030014442180	$\Phi 10 \times 180$
030014442200	$\Phi 10 \times 200$
030014442240	$\Phi 10 \times 240$
030014452180	$\Phi 11 \times 180$
030014452200	$\Phi 11 \times 200$
030014452240	$\Phi 11 \times 240$
030014472180	$\Phi 12 \times 180$
030014472200	$\Phi 12 \times 200$
030014472240	$\Phi 12 \times 240$

P/N	SIZE
030014450026	$\Phi 5 \times 26$
030014450028	$\Phi 5 \times 28$
030014450030	$\Phi 5 \times 30$
030014450032	$\Phi 5 \times 32$
030014450034	$\Phi 5 \times 34$
030014450036	$\Phi 5 \times 36$
030014450038	$\Phi 5 \times 38$
030014450040	$\Phi 5 \times 40$
030014450042	$\Phi 5 \times 42$
030014450044	$\Phi 5 \times 44$
030014450046	$\Phi 5 \times 46$
030014450048	$\Phi 5 \times 48$
030014450050	$\Phi 5 \times 50$
030014450052	$\Phi 5 \times 52$
030014450054	$\Phi 5 \times 54$
030014450056	$\Phi 5 \times 56$
030014450058	$\Phi 5 \times 58$
030014450060	$\Phi 5 \times 60$
030014450062	$\Phi 5 \times 62$
030014450064	$\Phi 5 \times 64$
030014450066	$\Phi 5 \times 66$
030014450068	$\Phi 5 \times 68$
030014450070	$\Phi 5 \times 70$
030014450072	$\Phi 5 \times 72$
030014450074	$\Phi 5 \times 74$
030014450076	$\Phi 5 \times 76$
030014450078	$\Phi 5 \times 78$
030014450080	$\Phi 5 \times 80$
030014450085	$\Phi 5 \times 85$
030014450090	$\Phi 5 \times 90$
030014450095	$\Phi 5 \times 95$
030014450100	$\Phi 5 \times 100$



### Blade Screw

Material: TC4

P/N	SIZE
030014401080	80mm
030014401085	85mm
030014401090	90mm
030014401095	95mm
030014401100	100mm
030014401105	105mm
030014401110	110mm
030014401115	115mm
030014401120	120mm



### End Cap

Material: TC4

P/N	SIZE
030014400000	Long
030014400001	Short 0mm
030014400002	Short 5mm
030014400003	Short 10mm
030014400004	Short 15mm



**Toolmed**

Orthopaedic Business  
Worldwide Headquarters

**Changzhou Toolmed Medical Instrument Co.**

No.23 Wangcai Road,  
Konggang Industrial Park,  
Luoxi Town, Xinbei District,  
213000, Changzhou, Jiangsu,  
P.R. of China

(0086) 519 83407182  
Customer Service: (0086) 519 83407182

The product technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgment of the surgeon exercised before and during surgery as to the best mode of treatment for each patient.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

Note: Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat Reader with the browser.