

Advanced Orthopaedic Solutions 3203 Kashiwa Street Torrance, CA 90505

Made in the USA

T: 310.533.9966 F: 310.533.9876 www.aosortho.com Follow us @











Antegrade

"Circumnavigating" the Femoral Fractures

Freedom to choose the screw configuration that best fits the fracture and patient

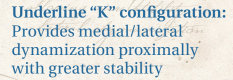
3-in-1 Proximal Screw Design:

- -Reconstruction
- -Oblique
- -Transverse
- -Or multiple combinations of all three

Precise Anatomical fit

Axial Fracture Compression: Compress shaft fractures through the jig, for optimal reduction

Anterior Bow and proximal lateral flare for superior anatomical fit



Dual Threaded Hole Design: Threaded screw holes fit either cancellous or cortical screws for maximum stability

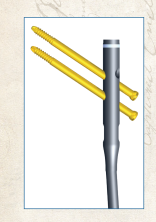




Maximized implant options to aid in anatomical reduction and healing

Antegrade Configurations

6.0 Partially Threaded, 6.5 Cancellous, and 6.5 Cortical Screws may be used interchangeably in the same holes for a maximum variety of options.





















Tower Her Oriver for series 32 mm pin gereles and Sman

Screw and Drill Layout

Screw Options	Туре	Diameter	Drill
	Partially Threaded Cancellous	6.0mm	4.8/6.0mm Calibrated Step (Yellow)
	Fully Threaded Cancellous	6.5mm	5.5mm (Blue/Purple)
	Fully Threaded Cortical	6.5mm	5.5mm (Blue/Purple)
	Fully Threaded Cortical	5.0mm	4.0mm (Green)

Retrograde Features

"Circumnavigating" the Femoral Fractures

"Multiplane"
Lateral Features.
Our holes go oblique

Four distal screw options in multiple planes for maximum fixation

Fully targeted supracondylar nail

Condylar Compression.
User friendly condylar
compression instruments

6.5mm condylar screws for maximum purchase in osteopenic bone

Optimal condylar screw trajectories for "total capture" of all fragments



3 proximal locking screw options

Axial Fracture Compression

3rd hand technology:
Drivers lock into targeting guide enabling the surgeon to more efficiently address condylar compression

Radius of Curvature



Competition Anterior Bows

Antegrade Femoral Nails				
Company	System	Radius of Curvature (in meters)		
Stryker	T2 Recon Nailing System	2.0		
Zimmer	Natural Nail System	1.27, 1.4, 1.52		
Depuy-Synthes	ALFN-EX & LFN-EX	1.0		
Smith & Nephew	Trigen TAN FAN	1.5 to 2.5		

Retrograde Femoral Nails				
Company	System	Radius of Curvature (in meters)		
Stryker	T2 Supracondylar Nailing System	2.0		
Zimmer	Natural Nail System	1.27		
Depuy-Synthes	Expert R/AFN Retrograde Femoral Nail	1.50		
Smith & Nephew	TriGen Knee Nail	2.00		

AOS Radius of Curvature

