

Discover  
**AOS**<sup>TM</sup>

ADVANCED ORTHOPAEDIC SOLUTIONS

*Galileo*<sup>TM</sup>

TROCHANTERIC NAIL SYSTEM

Advanced Orthopaedic Solutions

386 Beech Avenue, Unit B6  
Torrance, CA 90501

T: 310.533.9966

F: 310.533.9876

[www.aosortho.com](http://www.aosortho.com)



Made in the USA



0086

P/N: 9066

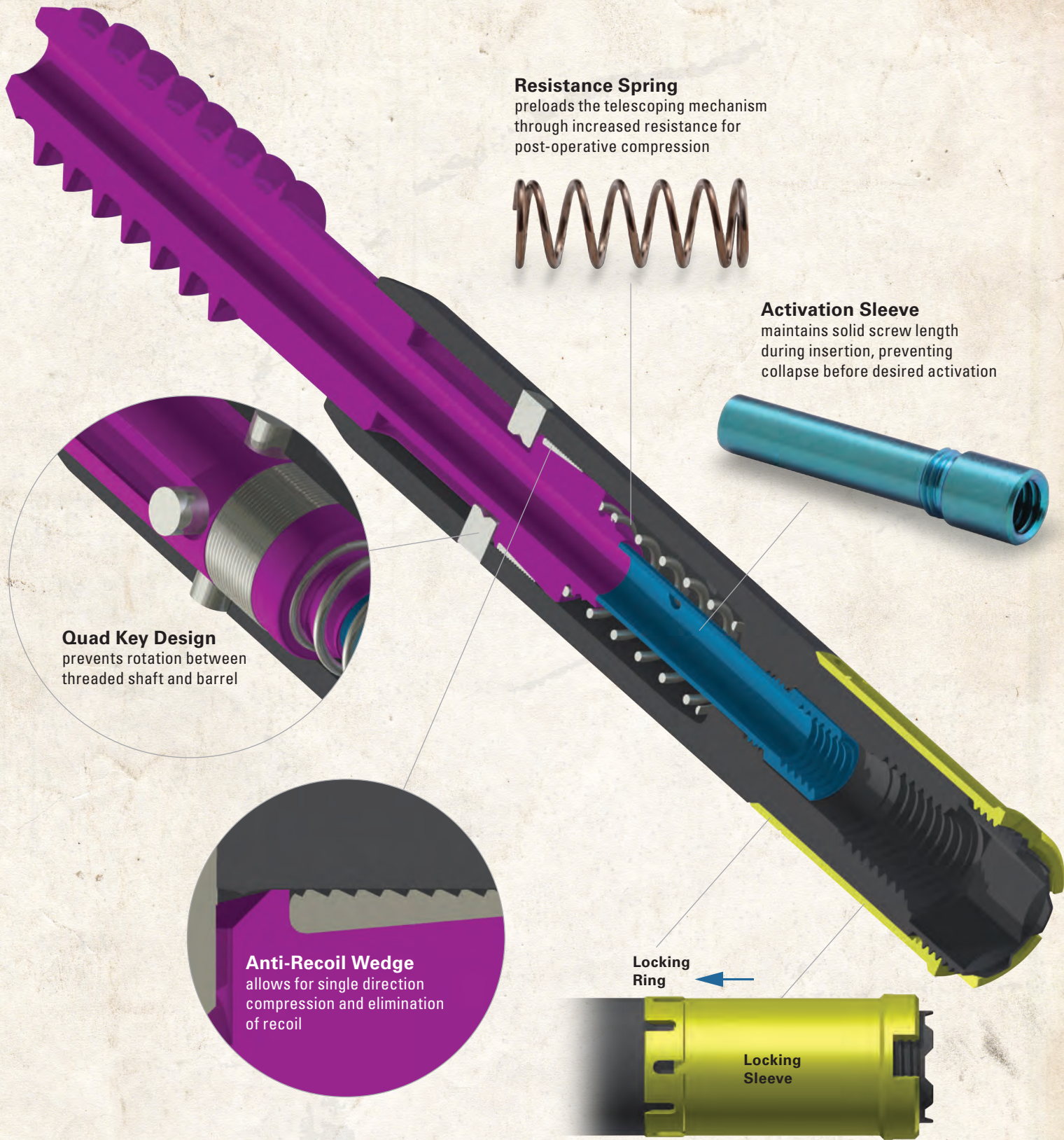
Patents pending

©2013 Advanced Orthopaedic Solutions. All rights reserved.

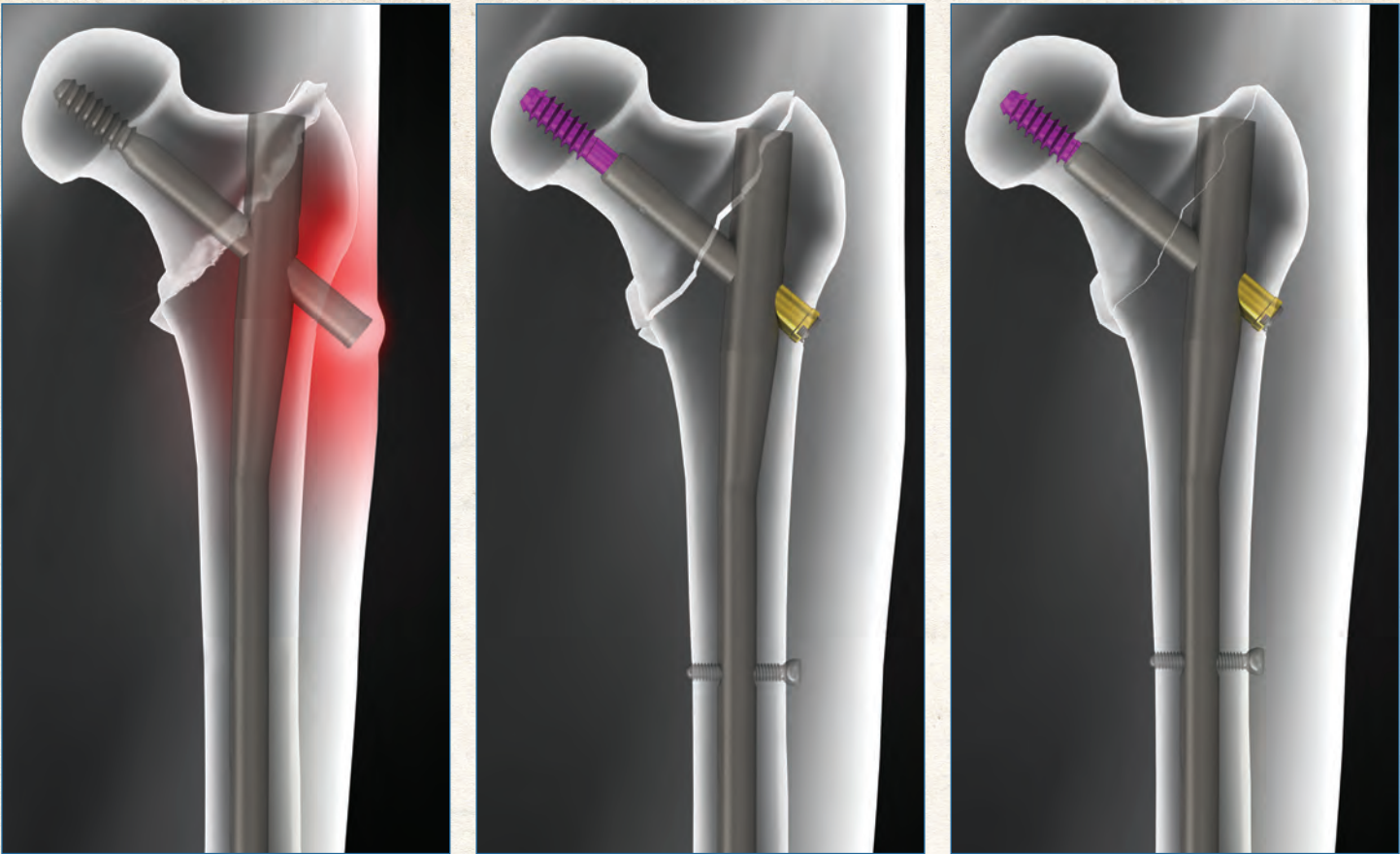


# Galileo™ Lag Screw

Discover Healing Without Protrusion



**Locking Mechanism**  
secures screw to nail by advancing the locking sleeve and expanding the ring within the nail



## Galileo™ Lag Screw Instrumentation

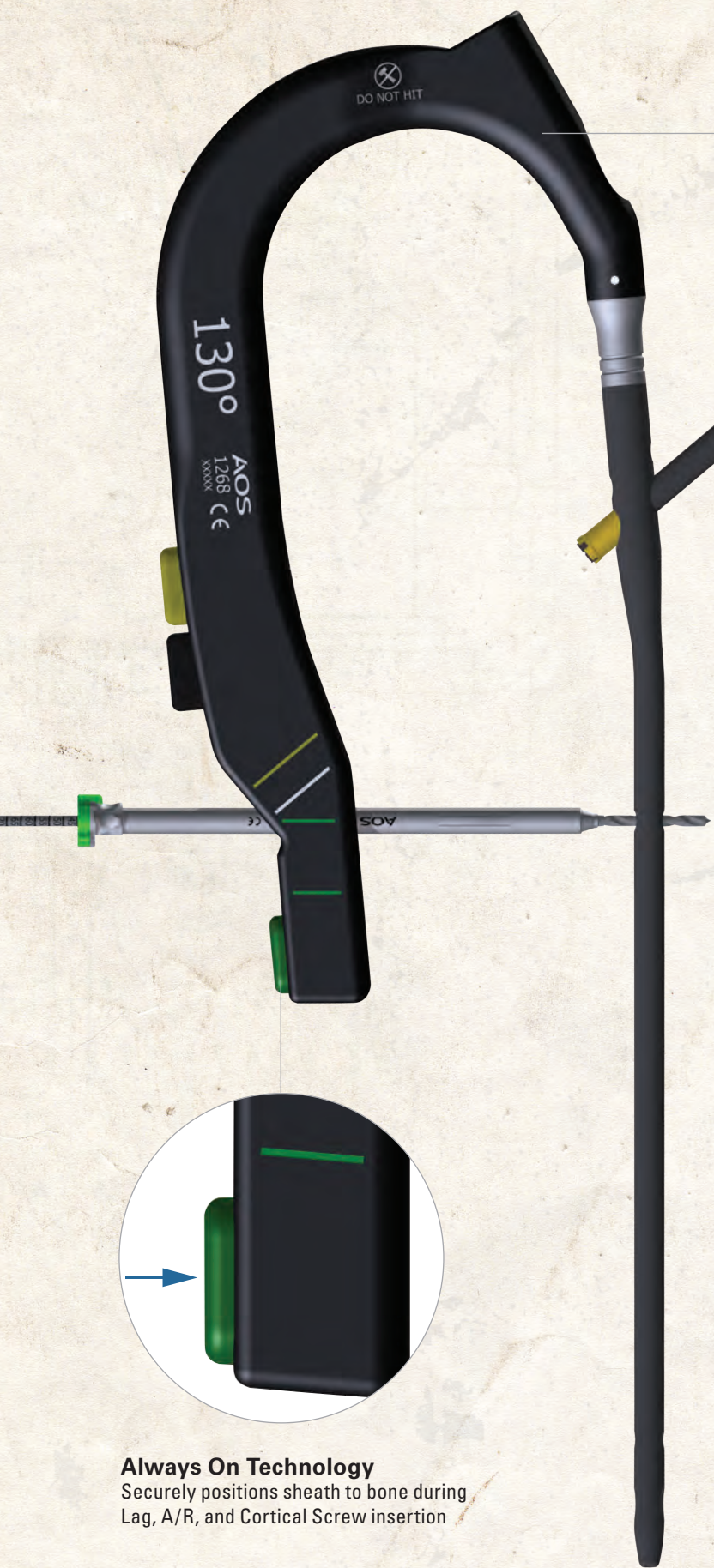


**Locking Handle**  
Controls locking mechanism of the Lag Screw and securely locks and unlocks screw to nail

**Insertion Handle**  
provides nonslip grip to the surgeon and ease of insertion



# ES™ Trochanteric Nail

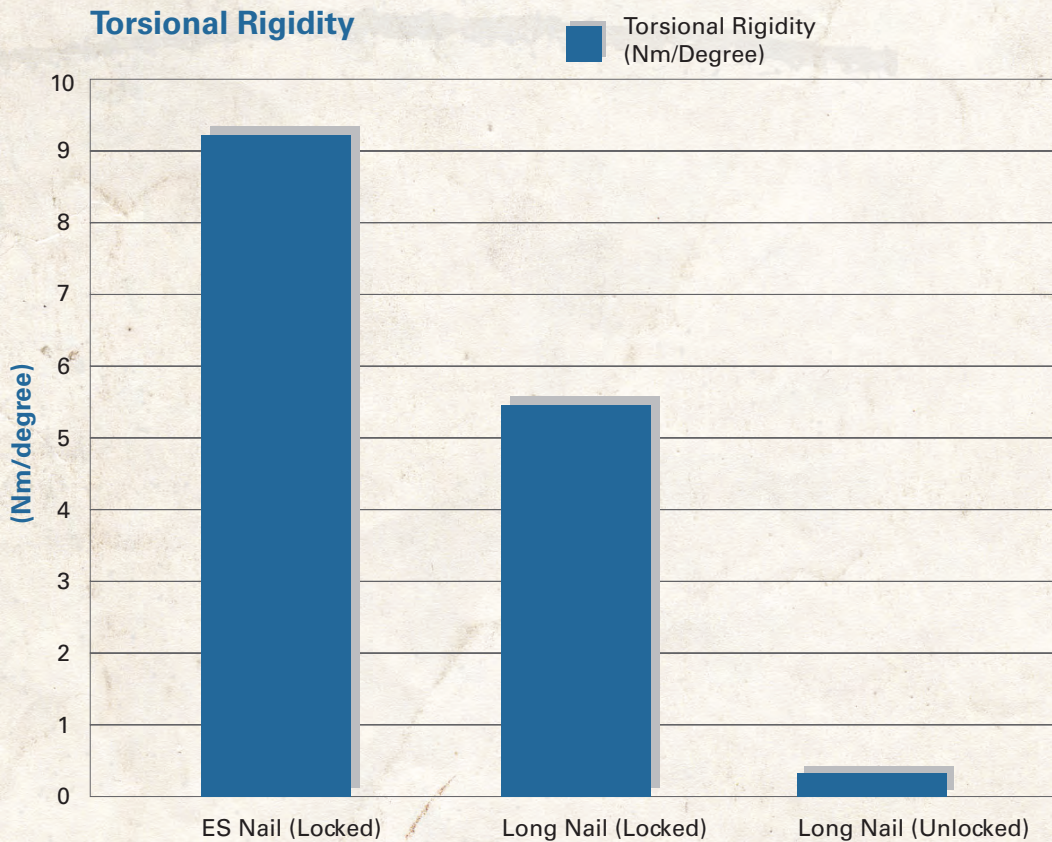
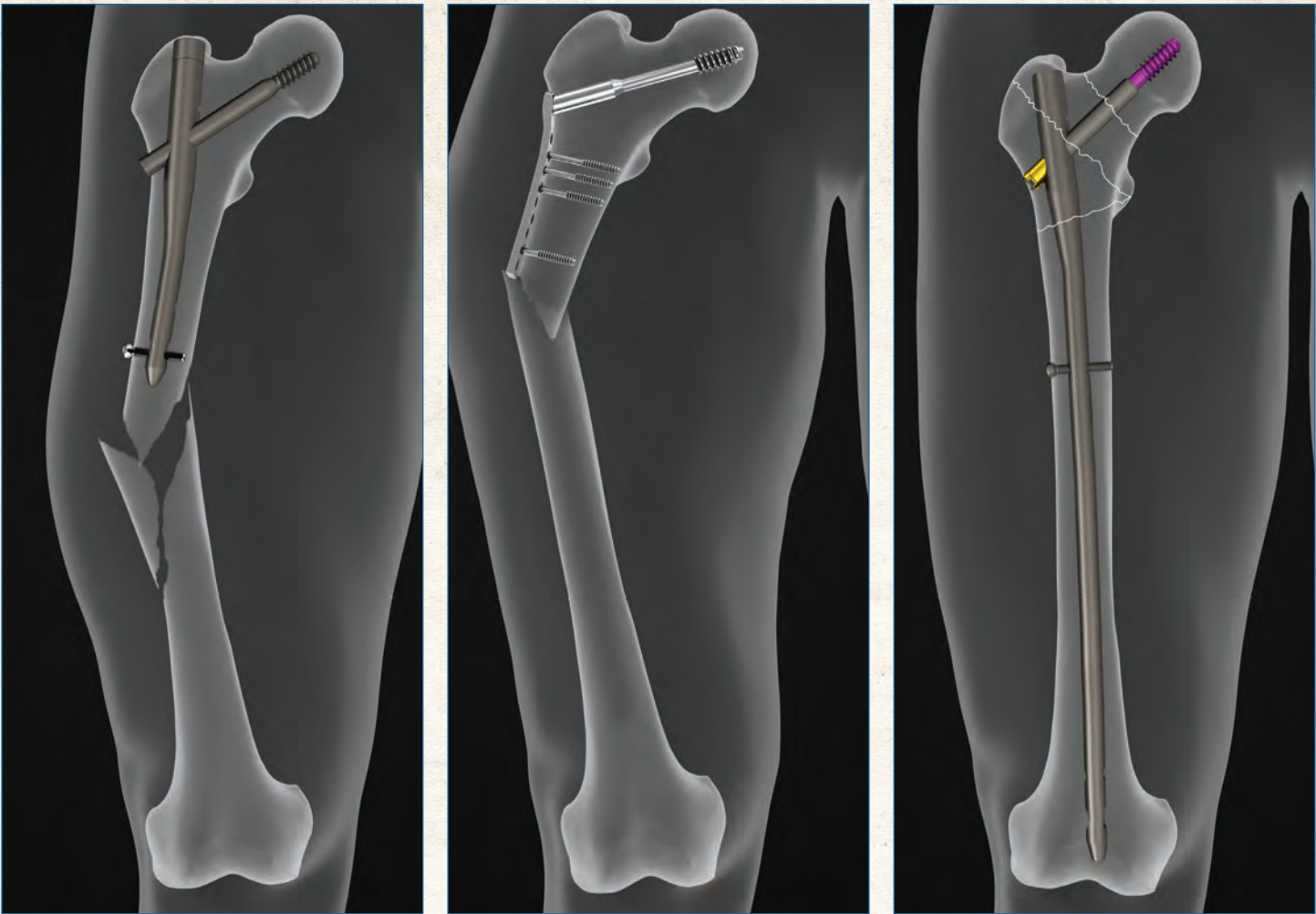


**One Piece Construction**  
Eliminates instability caused by a two piece construction, securing greater targeting accuracy

## The Ease of a Short Nail with the Security of a Long Nail

- Guided Distal Targeting
- Reduces Intraoperative Radiographic Exposure
- Reduces Peri-Prosthetic Fracture Rate
- Increased Torsional Rigidity

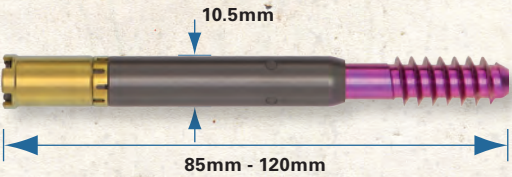
**Always On Technology**  
Securely positions sheath to bone during Lag, A/R, and Cortical Screw insertion



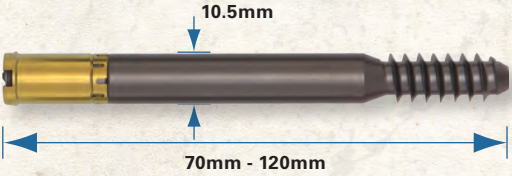


# Implant Features

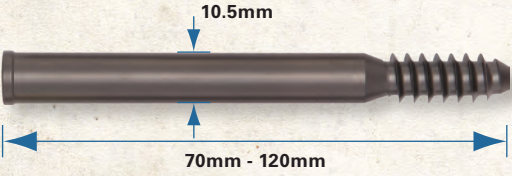
## Galileo™ Lag Screw



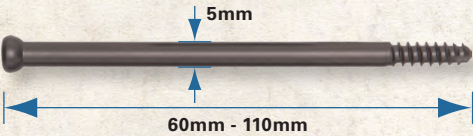
## Solid Locking Lag Screw



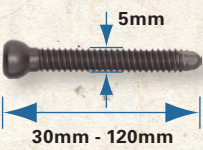
## Lag Screw



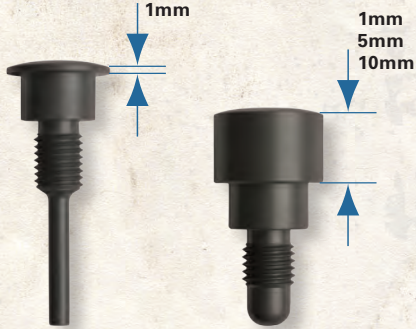
## Anti-Rotation Screw



## Captured Cortical Screw



## Captured End Caps

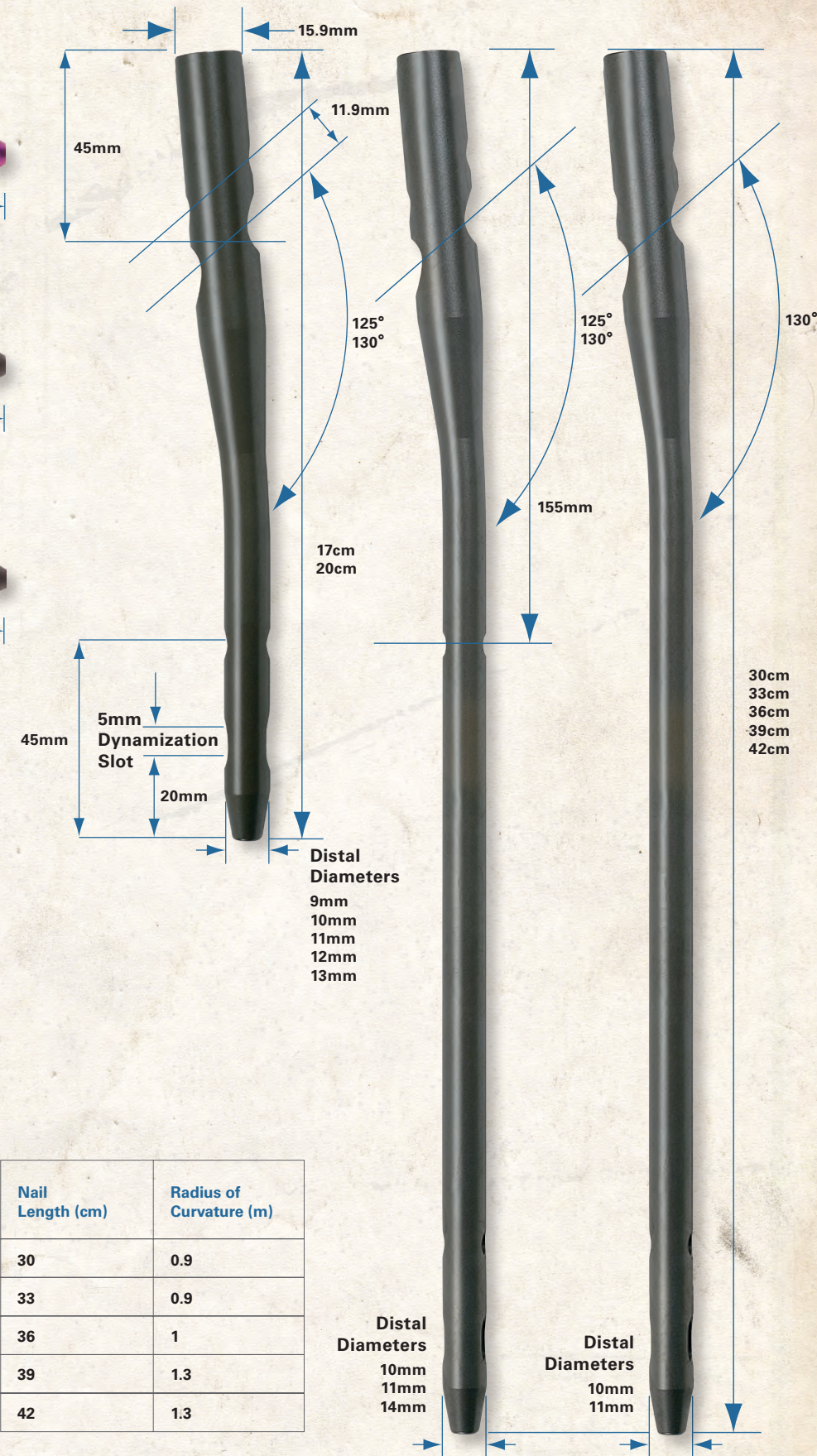


Nail Length (cm)	Radius of Curvature (m)
30	0.9
33	0.9
36	1
39	1.3
42	1.3

## Short Nail

## ES™ Nail

## Long Nail



# Implant Applications

