

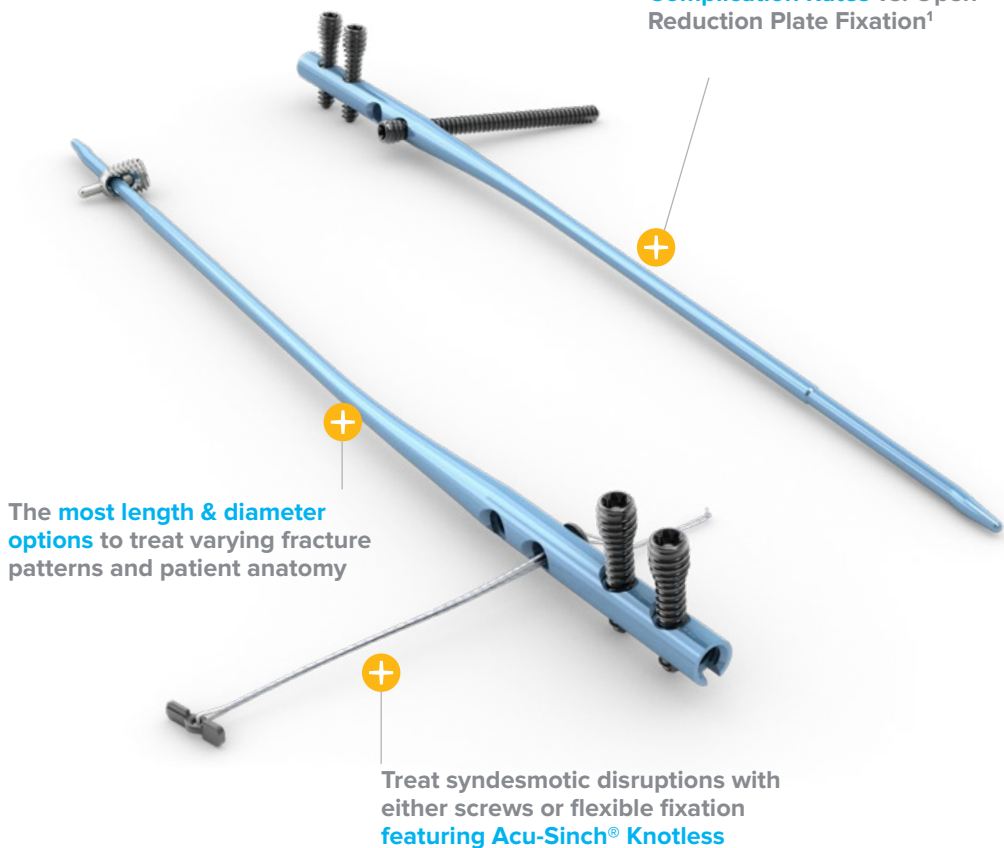


acumed®

Fibula Nail 2 System

With Optional Tip-Loc™ Technology

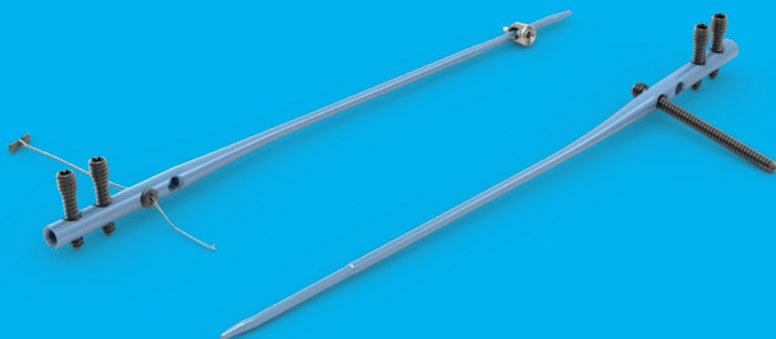
Superior Functional
**Outcomes and Lower
Complication Rates** vs. Open
Reduction Plate Fixation¹



Minimally Invasive,
Maximum Stability

Fibula Nail 2 System

Designed in conjunction with Roy Sanders, MD, the Acumed Fibula Nail 2 is designed to address simple, transverse, and short oblique fractures as well as osteotomies of the fibula. The system includes three nail diameters and four length options, power reamers and carbon fiber radiolucent targeting guides to streamline the procedure, threaded holes within the nail, headless hexalobe screws to help minimize soft-tissue irritation, and the option to lock the nail proximally, providing additional fixation within the canal.



Smallest Diameter, Longest Lengths on the Market

The Acumed Fibula Nail 2 includes 12 nails offered in 3 diameters and 4 lengths, 3.5 mm headless and nonlocking hexalobe screws, and the option to lock the nail proximally.





**The Fibula Nail 2 featuring
Acu-Sinch Knotless for
syndesmotic fixation**

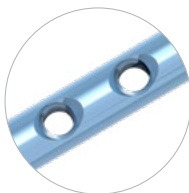


**5° bend in the nail
accommodates the shape of
the intramedullary canal**

System Features



Zero Profile Implant: Screw Options
The Fibula Nail 2 implants accept both 3.5mm Headless Hexalobe Screws, which allow for a fully zero-profile implant, and 3.5mm Nonlocking Hexalobe Screws.



Stronger Construct: Threaded Nail Holes
Threaded nail holes allow the screws to engage the nail, providing enhanced fixation and greater construct stability.



**Optional Proximal Fixation:
There If You Need It**
The Tip-Loc™ Bushing and Set Screw offers the option to lock the nail proximally, providing rotational stability to the fracture



Streamlined Technique
The radiolucent carbon fiber targeting guide can only be assembled in one orientation and aids in the correct placement of A/P screws, L/M screws, and syndesmotic stabilization.

Contact Your Local Sales Rep for More Information



View the Fibula Nail 2 System

**With More Sizes Than
Any Competitor**

go.acumed.net/Fib2



1. Samuel Z, Hong IS, Deliso M, et al. Intramedullary Fixation Versus Plate Fixation of Distal Fibular Fractures: A Systematic Review. *J Am Acad Orthop Surg Glob Res Rev.* 2024;8(7):e24.00119. Published 2024 Jul 10. doi:10.5435/JAAOSGlobal-D-24-00119



www.acumed.net

Acumed Oregon Campus
5885 NE Cornelius Pass Road
Hillsboro, OR 97124
+1.888.627.9957

Acumed Texas Campus
3885 Arapaho Road
Addison, TX 75001
+1.800.456.7779

Acumed Iberica Campus
C. Proción, 1
Edificio Oficor
28023 Madrid, Spain
+34.913.51.63.57

FNA00-04-C | Effective: 2025/04 | © 2025 Acumed® LLC

OsteoMed® LLC is a wholly owned subsidiary of Acumed LLC.
OsteoMed is a registered trademark of OsteoMed LLC.

Acumed® and Tip-Loc™ are registered trademarks of Acumed LLC.