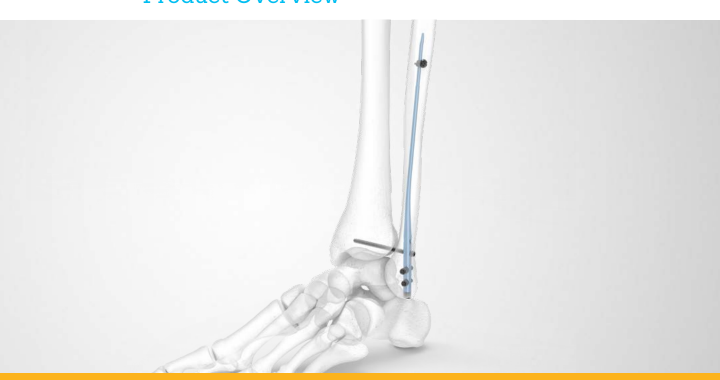


Product Overview

with Tip-Loc[™] Technology





Acumed® Fibula Nail 2

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.

The Fibula Nail 2 must be used in conjunction with the Acumed Fibula and Forearm Nail 2 Base Set, which contains universal instrumentation to implant the Fibula Nail 2, Ulna Nail 2, and screws.



Low-Profile Screws

3.5 mm headless hexalobe screws are low-profile and are intended to minimize soft-tissue irritation

Optional Proximal Fixation

The Tip-Loc™ Bushing and Set Screw offer the option to lock the nail proximally, providing additional fixation within the canal

Nail Bend

The nail's 5 degree bend is designed to accommodate the shape of the intramedullary canal

Two Lateral to Medial Screws

Both L/M screws are angled 8 degrees superior to the joint space, and the most proximal screw hole is threaded to create a locking construct to provide additional fixation when desired. Both screw trajectories can be used for syndesmotic fixation

Fixed-Angle Screw Holes

Two threaded anterior to posterior fixed-angle screw holes

Comprehensive System

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.





Note: All nail tail diameters are 6.35 mm

Optional End Caps

End caps assist in limiting ossification over the end of the nail, making the nail threads easier to engage if removal is desired. End caps also allow for the creation of an intermediate nail length while adjusting for anatomic variances and screw trajectories.

End Caps

+0.4 mm +5 mm









Universal Instrumentation

The Fibula Nail 2 is delivered in sterile packaging and is designed to be used in conjunction with the Fibula and Forearm Nail 2 Base Set. This set includes shared instrumentation to implant the Fibula Nail 2, Ulna Nail 2, and screws

Reamers

Reaming can be achieved under power to optimize operative time, or by hand if preferred

Screw Options

The Fibula Nail 2 implants accept both 3.5 mm Headless Hexalobe Screws and 3.5 mm Nonlocking Hexalobe Screws. Headless screws lock into the threaded holes within the nail and are intended to create a low-profile construct aimed at minimizing soft-tissue irritation

Optional Proximal Fixation

The Tip-Loc™ Bushing and Set Screw offer the option to lock the nail proximally, providing additional fixation within the canal



6.5 mm drill used through a small incision to create entry for the fibula nail

Incision and Entry Point

Short (110 mm) nail to address simple fractures in the distal third of the fibula



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

Multiple threaded screw hole options





Closure and Postoperative Care







Our mission is to aid the afflicted through the ingenuity of our minds, the labor of our hands, and the compassion of our hearts.



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