



Easy to place. Easy to adjust. Easy to remove.

NEW OPTION FOR HAMMERTOE FIXATION

Until now, options for hammertoe fixation haven't been ideal. Simply fusing the joint with a K-wire alone is fast but often not effective. Intramedullary fixation, on the other hand, is time-consuming, complex, and expensive.

ExoToe offers a new option. It's the FIRST extramedullary device of its kind that's 0.6 mm *thin* and preserves the bony canal.

The ExoToe Staple is intended for fracture, osteotomy fixation and joint arthrodesis of the foot in conjunction with K-wire fixation.

► EASY, FAST, AND ADJUSTABLE

Because it doesn't require insertion into the intramedullary canal, the ExoToe is easy and fast to place. It's also easy to adjust to ensure an appropriate angle of fusion.

The ExoToe is offered in three sizes. Our sizing templates will help you select the right fit for each patient.

Implantation is simple. Just:

- 1. Pin with a K-wire
- 2. Size the joint
- 3. Crimp the implant in place

ABOUT SURGICAL DESIGN INNOVATIONS

The ExoToe was developed by Surgical Design Innovations. The team at Surgical Design Innovations have extensive experience in all levels of medical device development—including product development, early design prototyping, mechanical and cadaveric testing, and early clinical use.

► FOR MORE INFORMATION

To learn more about the ExoToe Hammertoe Correction System, visit exotoe.com or send an email to contact@exotoe.com.



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U.S. and international patent information listed at www.exotoe.com. LB008.02 10/19 $\,$ 2022 $^{\circ}$ ExoToe, LLC

