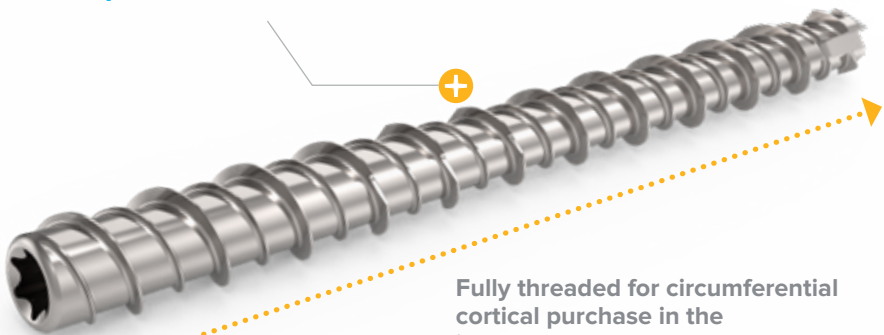


+ **acumed**[®]
INnate™
Intramedullary Threaded Nail System

Dual diameter design facilitates passage through metacarpal isthmus, **providing optimal canal fill for stable fixation**



Fully threaded for circumferential cortical purchase in the intramedullary canal

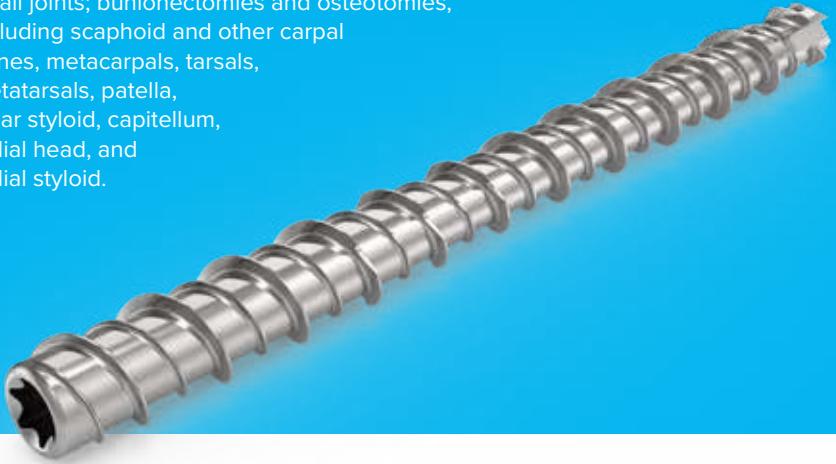
Non-compressive design **avoids shortening in oblique or comminuted fractures**

**A New Standard For
Metacarpal Fracture Fixation**

INnate™ Intramedullary Threaded Nail

INnate is an intramedullary threaded nail designed specifically for metacarpal fractures to provide surgeons with a reliable solution through a simple, minimally invasive approach. The robust length offering with a differential diameter design is intended to accurately fit the intramedullary canal and to create stable fixation and precise reduction for all types of metacarpal fractures.

The INnate Intramedullary Threaded Nail System is intended for fixation of intra-articular and extra-articular fractures and nonunions of small bones and small bone fragments; arthrodesis of small joints; bunionectomies and osteotomies, including scaphoid and other carpal bones, metacarpals, tarsals, metatarsals, patella, ulnar styloid, capitellum, radial head, and radial styloid.



INnate Sizes



3.6 mm Diameter

25–55 mm
5 mm increments

4.5 mm Diameter

35–55 mm
65 & 75 mm
5 mm increments

* 25 mm and 30 mm lengths only available in 3.6 mm diameter

◊ 65 mm and 75 mm lengths only available in 4.5 mm diameter

Both Implant and instrument kits are sterile



Multiple Comminuted Fractures of the Metacarpals and Phalanges

Leslie Sisco-Wise, MD

Fixation of Midshaft Fractures of the 2nd, 3rd, and 4th Metatarsals

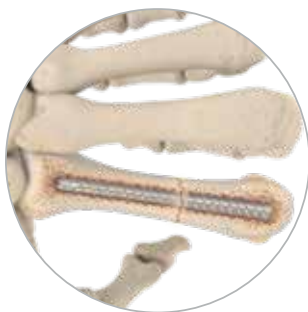
Michael Patterson, MD



View All Cases Studies

go.acumed.net/INnate-CS

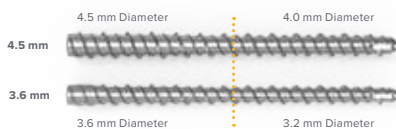
System Features



Fast lead and cutting flutes enable surgical efficiency and ease of insertion

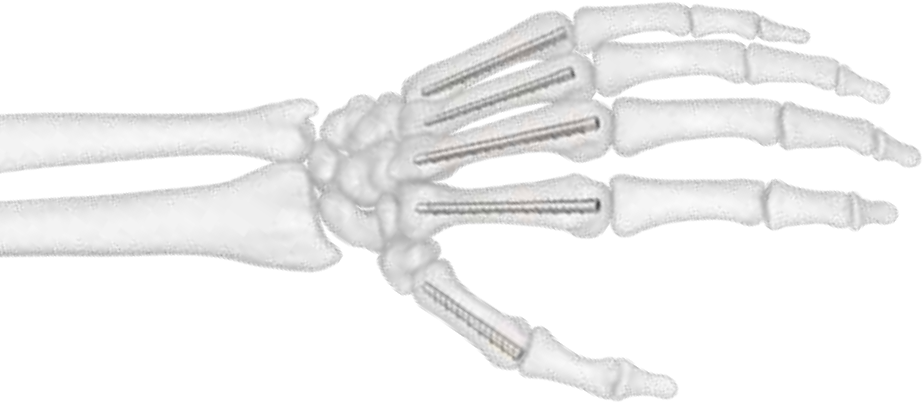


T-10 Hexalobe design for high torque resistance



Smaller diameter leading end design allows passage through isthmus
Larger diameter trailing end helps gain purchase within the IM canal

Contact Your Local Sales Rep for More Information



Designed to revolutionize
hand surgery

Learn More About INnate

go.acumed.net/INnate



HNW00-18-B | Effective: 2023/12 | © 2023 Acumed® LLC

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

ExsoMed™ Corporation is a wholly owned subsidiary of Acumed LLC.

Acumed® is a registered trademark of Acumed LLC.