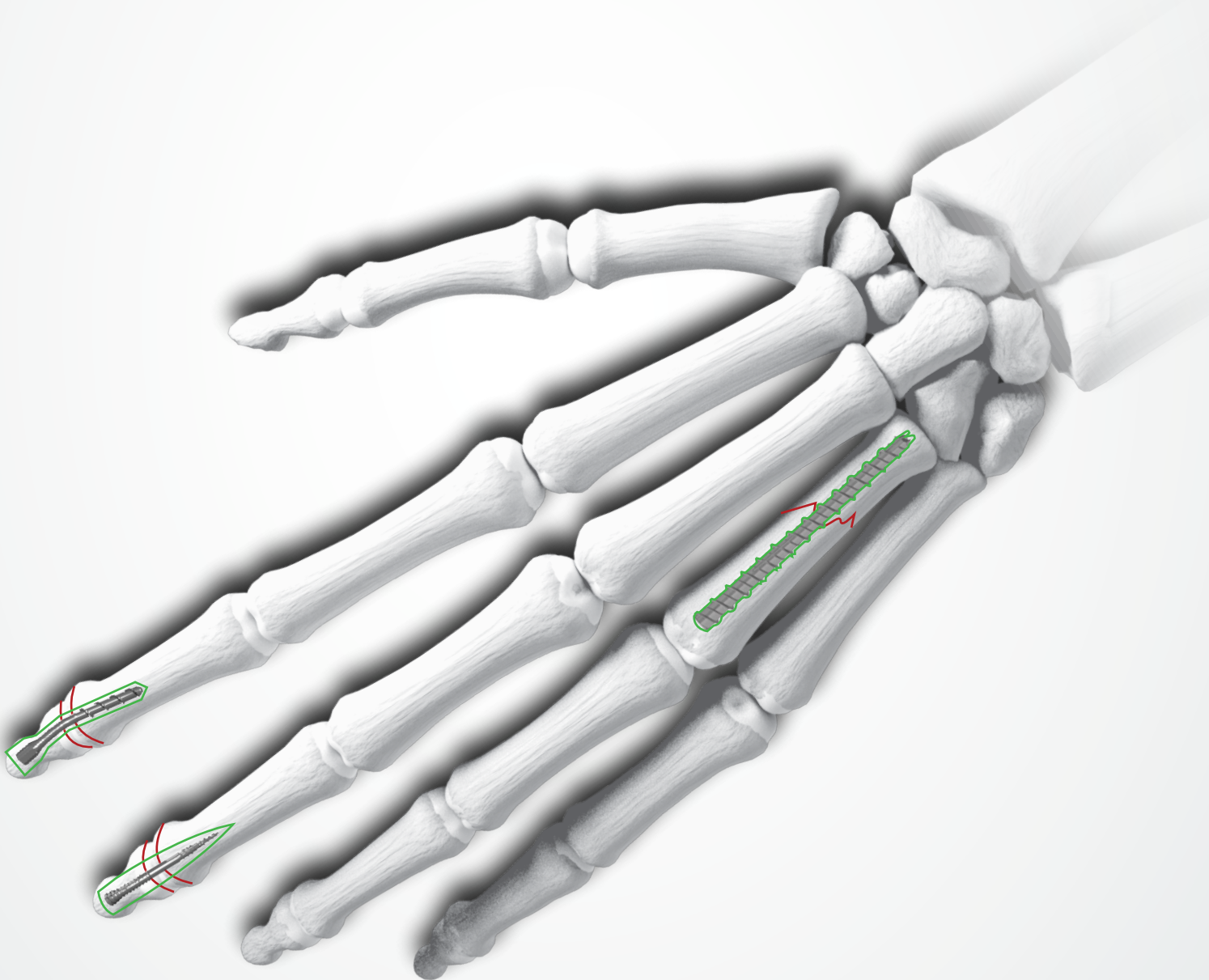


Introducing: Innovative Hand Fixation Solutions

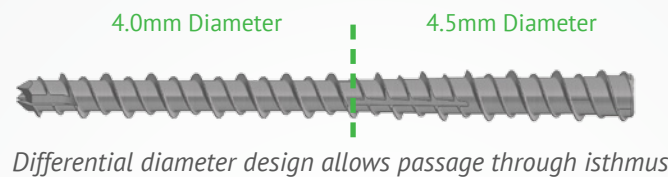
The ExsoMed™ hand fixation platform offers minimally invasive solutions to restore anatomic function and enhance efficiency in extremity procedures.



Minimally Invasive Solutions for Hand Fixation

INnate™

- ✗ Anatomic, intramedullary metacarpal fixation through a cannulated, percutaneous technique
- ✗ Non-compression threaded nail creates precise reduction of comminuted, transverse, and oblique fractures
- ✗ Multiple length offering addresses metacarpal fractures of all varieties: 35, 40, 45, 50, 55, 65, 75mm



ArcPhix™

- ✗ Angled screw allows for fusion of the distal interphalangeal joint in a functional position
- ✗ Secure compression screw design with triangular head creates rigid fixation across the joint
- ✗ Percutaneous insertion preserves native anatomy



ArrowPhix™

- ✗ Arrow-shaped lag screw for variable angle functional fusion of the distal interphalangeal joint
- ✗ Small screw diameter maximizes bone-on-bone contact and optimal bone purchase
- ✗ Differential thread pitch and tapered head create compression for joint fusion



ExsoMed™

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