



acumed®

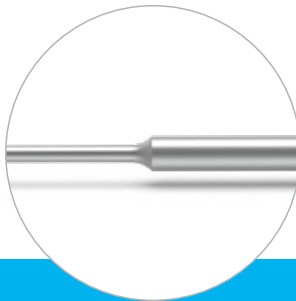
NanoPhix™ Cannulated Lag Screw

Cannulated, 1.5 mm diameter design  
**allows simple and precise fixation  
of small fracture** fragments such as  
avulsion and condylar fractures



Specifically sized for small fracture  
fragments to facilitate early, active  
**mobilization for accelerated  
healing and faster return to  
daily activities**

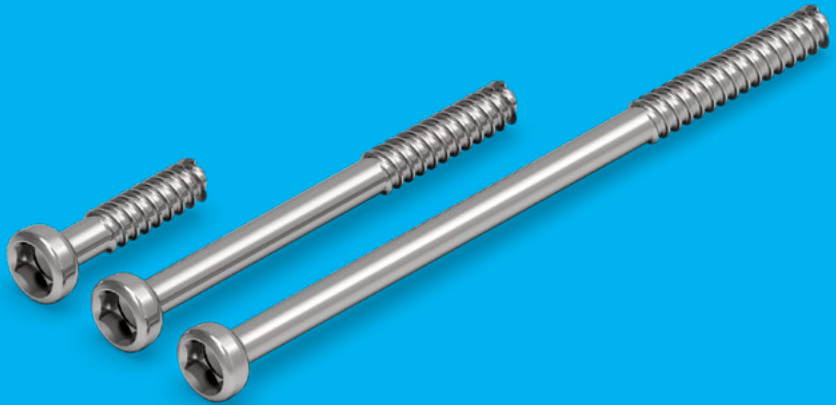
**Innovative dual-diameter guide wire**  
eliminates the need for drilling, simplifying a  
more precise implant placement



**A New Standard for Fracture  
Fragment Fixation**

# NanoPhix Cannulated Lag Screw

The NanoPhix cannulated lag screw system features 1.5 mm diameter implants and an innovative dual diameter guide wire that simplifies implant placement.

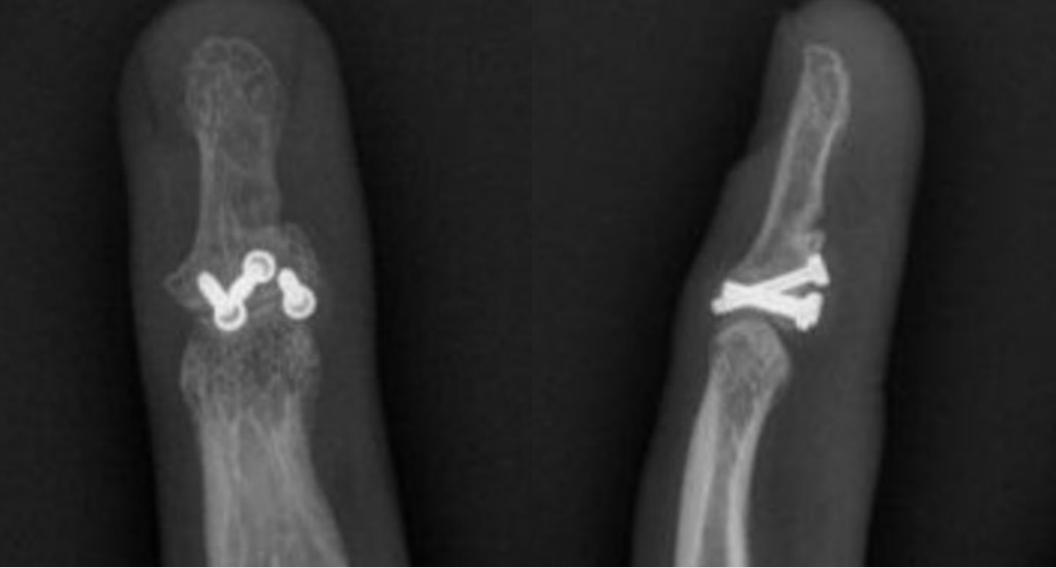


## Comprehensive System

The system consists of 21 implants from 6–26 mm in 1 mm increments, 2 dual-diameter guide wires, a depth gauge with a countersink tip, and a 1/16" hex driver. Implants and instruments come sterile packed.

- ▶ NanoPhix major and minor diameter: 1.5 mm/1.2 mm
- ▶ NanoPhix head diameter: 2.5 mm
- ▶ Guide wire length and diameters: (trailing) 75 mm length x .6 mm dia. and (leading) 106 mm length x 1.3 mm dia.





View More X-rays

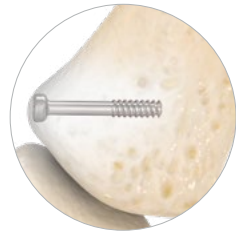
[go.acumed.net/NanoPhix-Xrays](http://go.acumed.net/NanoPhix-Xrays)

## System Features

Depth gauge features a countersink tip to minimize screw head prominence.



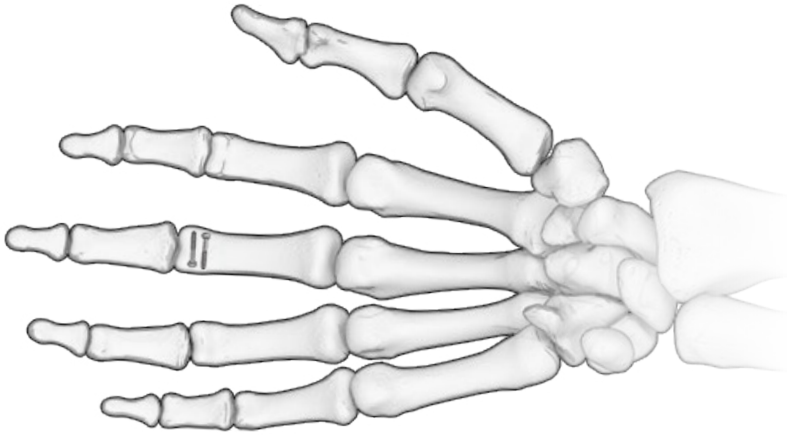
Specifically sized for small fracture fragments to facilitate early, active mobilization for accelerated healing and faster return to daily activities



Cannulated, 1.5 mm diameter design allows simple and precise fixation of small fracture fragments such as avulsion and condylar fractures



Innovative dual-diameter guide wire eliminates the need for drilling, simplifying a more precise implant placement



**Visit:** [go.acumed.net/NanoPhix](https://go.acumed.net/NanoPhix)  
to Explore NanoPhix and CPT Codes



[www.acumed.net](https://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. de Álvaro Caballero, 14,  
28023 Madrid, Spain  
+34.913.51.63.57

**SPF10-28-A** | Effective: 2024/11 | © 2024 Acumed® LLC

ExsoMed™ Corporation is a wholly owned subsidiary of Acumed LLC.  
Acumed® and NanoPhix™ are registered trademarks of Acumed LLC.