

# FiberTape<sup>®</sup> Sternal Closure

*Make Metal Wire a Memory*

The unique design delivers broader bony compression, superior ultimate load strength, and lower risk of hardware complications associated with the use of stainless steel wires. Stronger than metal, yet soft as suture—**sternal and thoracic fixation redefined.**<sup>1</sup>



*Learn more about  
FiberTape sternal closure*



**A 400-patient study demonstrates that FiberTape® sternal closure provides enhanced recovery and outcomes compared to metal wires.<sup>2</sup>**

- Reduced infections and complications
- Less pain and decreased opioid use
- Faster closure

Hospital Length of Stay Average

**3 DAYS LESS**

Compared to Metal Wires<sup>2</sup>

( $P = .049$ )

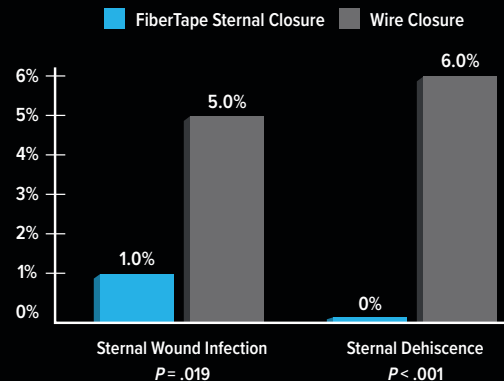


*Learn more about  
FiberTape sternal closure*

**References**

1. Arthrex, Inc. LA1-000131-en. Naples, FL; 2020.
2. Kumar U, et al. *JTCVS Tech.* 2025;31:97-104.

**Incidence of Sternal Wound Infection and Dehiscence<sup>2</sup>**



**Incidence of Incisional Pain<sup>2</sup>**

