



VersaTie

Clinical Versatility Across Adult Applications

The fixation needs in spine surgery can vary greatly depending on the procedure and patient anatomy. VersaTie® is a posterior band system designed to address the variable needs of spine surgery with flexibility in the treatment of complex clinical pathologies. The system not only provides primary and supplemental fixation options, but also supports advanced distributed loading techniques in adult applications.

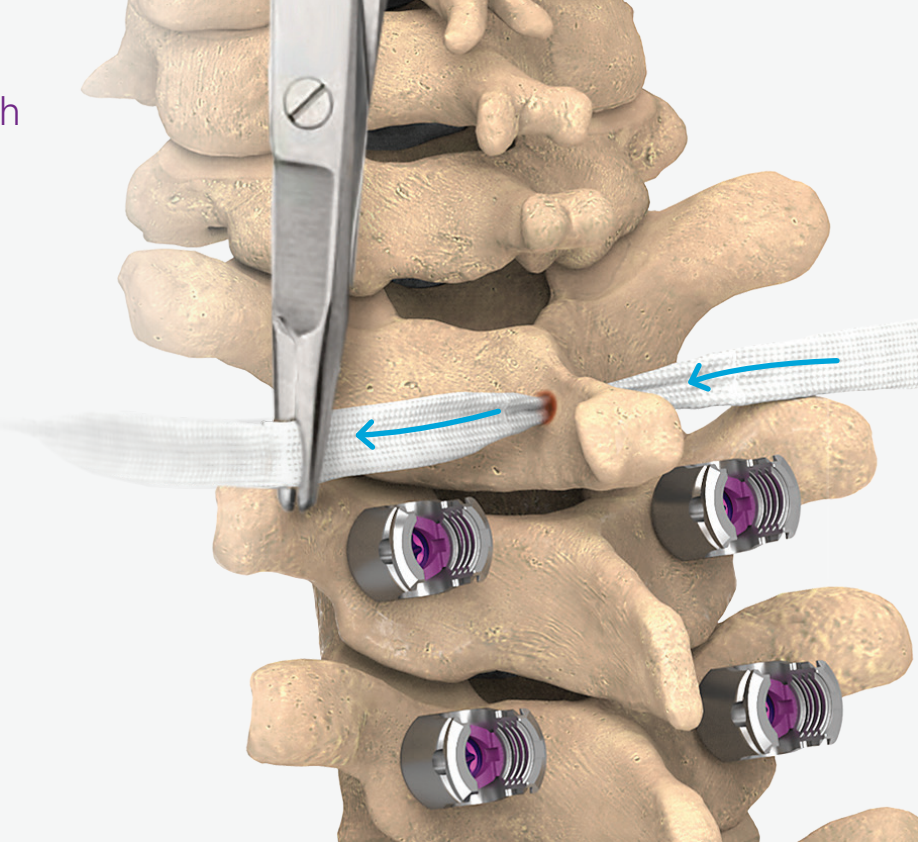


Intraoperative Versatility and Strength

- Connector accepts 5.0–6.0mm rod diameters
- Bands designed for ease of passage and increased strength
- Band offerings
 - Polyethylene Terephthalate (PET) bands
 - 4.5mm PET band with one needle end and one malleable end
 - 5.5mm PET band with two malleable ends

Controlled Tensioning

- Real-time force gauge with numerical reference
- Slim tensioner design allows for ease of use at adjacent levels
- Independent locking mechanisms for the connector and band



Case Example


- Degenerative Scoliosis
- Fixation: T10–Pelvis
- Bilateral VersaTie Connectors between T11 and T12
- 4.5mm VersaTie Band passage through the T8 spinous process



“The VersaTie system has allowed me to expand and evolve my junctional strategy techniques.

The instrumentation and new band technology gives me a variety of options to create a soft landing at the top of my long deformity constructs. I believe that this type of technology will improve long term clinical outcomes for my patients.”

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