Comprehensive and Intuitively Designed

Gallery[™] Laminoplasty Spine System





Gallery Laminoplasty

Spine System

The Gallery Laminoplasty Spine System is a comprehensive and intuitive system designed to prevent spinal cord impingement in the lower cervical and upper thoracic spine.



Flexibility

- Cobra head design
- Variety of plate styles and sizes
- Self-tapping and self-drilling screws



Simplicity

- Design incorporates quick, secure connection between the screws and inserter
- Spin Tight Technology makes screw insertion easy

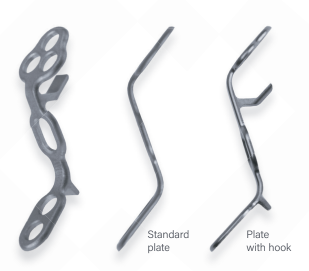
Smart Plate Design

The Gallery Laminoplasty Spine System offers two plate styles. Both cobra head plate designs are low profile and offer multiple points of fixation for ideal screw placement.

- Design incorporates a quick, secure connection between the screws and inserter
- Spin Tight Technology makes screw insertion easy

Variety of Plate Sizes and Styles

The Gallery Laminoplasty Spine System plates are available in hook or standard configurations, in a variety of lengths from 8 mm to 16 mm (2-mm increments).





Self-Tapping and Self-Drilling Screws

Gallery Laminoplasty Spine System screws are available in self-drilling and self-tapping options in multiple lengths from 5 mm-11 mm (2-mm increments). Screws are available in 2.4 mm and 2.8 mm diameters.







Ergonomic Inserter

Quick, Secure Connection

The design behind the Gallery Laminoplasty Spine System inserter ensures a quick, secure interface between the screw and inserter.

- Quick, secure connection
- Wheel mechanism
- Ergonomic handle fits in the palm of your hand

Spin Tight Technology

Spin Tight Technology offers a wheel mechanism on the handle, the location of which allows the surgeon to simultaneously place pressure on the inserter with the palm of the hand and drive the screw with minimal effort.

For more information visit highridgemedical.com

Highridge Medical 10225 Westmoor Drive Westminster, CO 80021

