



Reline Fenestrated

Procedural Versatility and Secure Delivery

Introducing a versatile and secure option for pedicle screw augmentation within the Reline portfolio. Fenestrated screws allow cement to be injected into the vertebral body. Cement is often used to augment pedicle screw fixation in patients with advanced stage tumors involving the thoracic and lumbar spine. These patients may have low bone density and may require cement augmentation.

Reline Fenestrated by NuVasive

Leveraging the core principles of the Reline fixation system, Reline Fenestrated has been designed to streamline workflow and deliver reproducible results with security of cement delivery in mind.

Designed for Cement Containment

- Open and MAS Guides deliver cement in a contained environment
- Audible and tactile feedback designed to help surgeons confirm secure connections
- Secure Needle and Guide connections enhance reproducibility and predictability of cement delivery

Surgical Efficiency and Simplicity

- Streamlined instrumentation to reduce surgical steps
- Quick Connect Guides provide easy screw attachment

Procedural Versatility

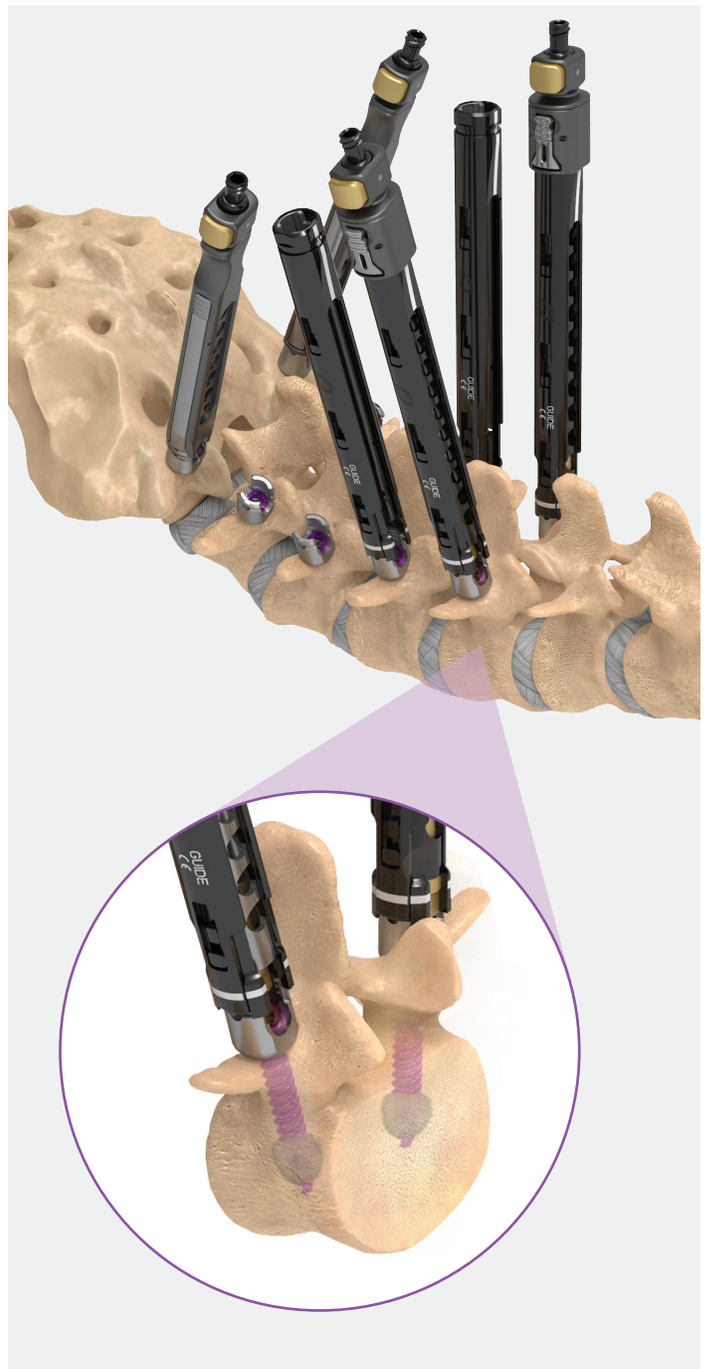
- Hybrid system that provides intraoperative flexibility
- Interchangeable instrumentation for both Open and MAS procedures

Implant Specifications

Offered in cannulated and non-cannulated options

All screw sizes feature 6 fenestrations (3 through holes) spaced 120 degrees apart

First fenestration is 5.5mm from the distal tip on all screw sizes



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Reference

1. Chen L, Tai C, Lai P, et al. Pullout strength for cannulated pedicle screws with bone cement augmentation in severely osteoporotic bone: Influences of radial hole and pilot hole tapping. *Clinical Biomechanics* 2009; 24: 613–618.

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