

# RELINE™

## EVOLVING POSTERIOR FIXATION TECHNOLOGY WITHIN THE IGA™ PLATFORM

The Reline portfolio is the evolution of posterior fixation technology within the IGA platform, providing integrated Open and MAS® procedural solutions. Whether preserving or restoring spinal alignment, the seamless and versatile design of Reline provides one system to address even the most difficult pathologies.



### Surgical Efficiency

Universal Open and MAS solutions created to help deliver an enhanced surgical experience:

- Fully compatible Open and MAS instrumentation
- Seamless integration with NuVasive® Power instruments and NVM5®
- Streamlined rod insertion facilitated by the Bendini® Rod Bending system

### Operative Reliability

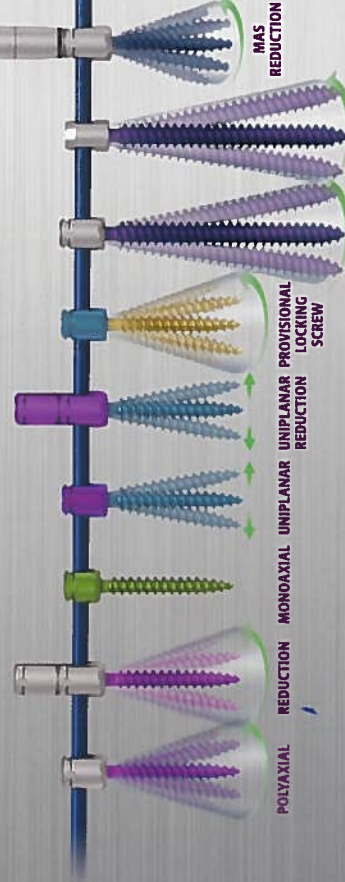
Multiple surgical options designed to provide dependable strength:

- Patented Helical Flange® Locking Technology providing reliable performance
- Rigid instrument engagement delivering intraoperative dependability
- Multi-functional instruments offer a flexible approach to help with challenging procedures

### Procedural Versatility

Pathology-based instrumentation to approach a variety of surgical techniques:

- Implants accommodate multiple rod diameters and materials
- Anatomically designed kyphotic, lordotic, and tapered diameter rods



## DEGENERATIVE

The Reline™ posterior fixation portfolio offers traditional Open, MAS®, and hybrid approach solutions to achieve alignment objectives in degenerative cases.

### TRADITIONAL OPEN APPROACH SURGERY

#### Surgical Efficiency

- Multi-functional screwdriver accommodates multiple screw types
- Delivery of up to eight lock screws with a single instrument
- Streamlined tray design to minimize O.R. footprint

#### Simplified Alignment Correction

- Intuitive, single-step reduction
- Multiple compression options to restore lordosis



## MAXIMUM ACCESS SURGERY (MAS)

Reline MAS reproducibly and efficiently treats spinal pathologies ranging from simple degenerative to complex deformity procedures.

#### Dependable Strength

- Enhanced MAS Reduction Screw tab design
- Powerful reduction capabilities

#### Procedural Versatility

- Optimized instrument and implant rod passing solutions
- Flexible approach to both rod and spondylolisthesis reduction
- Effective compression and distraction options

#### Enhanced Simplicity

- Streamlined instrumentation designed to reduce surgical steps
- Intuitive green line indicator provides reliable confirmation

