A New Promise

Zimmer and Biomet have come together to accelerate musculoskeletal healthcare innovation and improve outcomes in spine surgery.

From our continued commitment to deliver the technological advances in spine products emerges an unmatched offering:

• A broad range of procedural solutions via an enhanced product portfolio
• Proven, clinical outcome-centered advancements
• Responsive collaboration with world’s leading healthcare professionals
• Value-producing solutions for healthcare providers and their patients, hospitals, and payors
• Comprehensive medical education and training programs
• Continuous investment in research and new technology
Thoracolumbar Solutions

**FIXATION**

- **Polaris™ Spinal Systems**
  Comprehensive degenerative and deformity system features innovative medial-lateral translation and proprietary DeRoduction® System that combines rod reduction and vertebral body derotation for optimal patient outcomes

- **Universal Clamp® Spinal Fixation System**
  Anatomy sparing, simplified translation and reduction technique provides immediate stabilization to treated area

- **TriCor™ Sacroiliac Joint Fusion System**
  Facilitates true bony fusion and arthrodesis across the sacroiliac (SI) joint using a repeatable lateral approach

**SACROILIAC JOINT FUSION**

**INTERBODY**

- **Spacers**
  Trabecular Metal™ technology fosters multi-dimensional bony in-growth fusion from all angles and at each endplate\(^1\)\(^2\)
  PEEK solutions encompass large graft capacity, multiple sizes to augment fusions, and a low profile articulating inserter

- **Durango® ALIF System**
  Patient-specific fixation and ultimate surgeon control address challenging anatomy via modular plating system, with fixed and variable screw angles and a unique half-plate option

- **Timberline® Lateral Fusion System**
  Three-blade radiolucent retractor, standard and hyperlordotic spacers, and modular plate/screw fixation options deliver a complete and powerful lateral fusion solution
**MINIMALLY INVASIVE (MIS)**

**Alpine XC™ Adjustable Fusion System**
Pedicle-screw-like capabilities and patient-specific options enhance alternative fusion and sagittal balance correction opportunities in midline MIS approaches.

**Aspen® MIS Fusion System**
Delivers reliable fusion outcomes via midline MIS approach for nontraditional cases involving patients with comorbidities.

**PathFinder NXT® Minimally Invasive Pedicle Screw System**
Strong screw-sleeve interconnection allows for simultaneous controlled compression/distraction and reduction of the vertebral bodies.

**Viewline® Retractor Systems**
Radiolucent blade and tube options provide customizable access options to streamline MIS procedures.

**Virage® OCT Spinal Fixation System**
Delivers 112° of conical range of motion, simplified rod alignment and reduced operating time via 360° Omnidirectional Extreme-angle Screw.

**POSTERIOR FIXATION**

**Lineum® OCT Spinal Fixation System**
Translation screw technology facilitates simple approach to screw placement and rod contouring with minimal stress to the construct.
MaxAn® Anterior Cervical Plate System
Screw angulation, short plates, and innovative trial drills join forces to reduce ALO and facilitate optimal clinical outcomes.

MaxAn® One
All the power of the MaxAn system in sterile single-use form, minimizing infection risk and hospital cost.

Trinica® Anterior Cervical Plate System
Permits time savings via three screw simultaneous lock with innovative Secure-Twist® Anti-Migration System and DiamondTip Self-Drilling Screws.

inViZia® Anterior Cervical Plate System
Generous graft window, a low profile and DiamondTip Self-Drilling Screws offer a complete ACDF solution.

Spacers
Trabecular Metal technology fosters multi-dimensional bony in-growth fusion from all angles and at each endplate1-2.

PEEK solutions and allograft spacer options round out the anterior cervical portfolio.

Trinnect® Hydrated Anterior Cervical Spacer System
Preservon® hydration diminishes fracturing while maintaining structural integrity via immediate use grafts.

ACDF Systems
Exclusive, customizable options for maximum efficiency and minimal tissue trauma.

Optio-C® is the first no-profile, modular stand-alone cervical device offering allograft and PEEK options with all the strength, stability and fusion potential of a traditional ACDF.
Biologic Solutions

**Cellentra™ Advanced Allograft**
Complete bone remodeling triad in a single, osteogenic- and osteoinductive-verified product, featuring uniform cancellous bone size and shape particles for ideal scaffold.

**Indux™ Strips and Sponge**
Single-piece allograft options maintain structure and provide flexibility while demineralization process exposes inherent growth factors essential for new bone formation.

**SpF® Implantable Spine Fusion Stimulator**
Proven adjunctive treatment for significantly improved fusion rates in posterolateral lumbar spine fusions, especially for patients with high risk factors.

**To Complete Your Surgical Success**
Zimmer Biomet offers an array of biologic products including advanced allografts, DBMs, synthetics, implantable stimulation, and a full line of traditional tissue offerings.
References


4. In vitro cellular and pre-clinical studies may not be indicative of human clinical outcomes.

SpF® Indications

The SpF® PLUS-Mini (60 μA/W) and SpF® PLUS-Mini (60 μA/M) Implantable Fusion Stimulators are indicated as spinal fusion adjuncts to increase the probability of fusion success in one or two (1 or 2) levels. P850035/S031/S033. The SpF-XL IIb Implantable Spinal Fusion Stimulator is indicated as a spinal fusion adjunct to increase the probability of fusion success in three (3) or more levels. P850035/S023.

Usage

All SpF Implantable Spinal Fusion Stimulators have only been studied as adjuncts for lumbar spinal surgery, i.e., postero-lateral fusion. The stimulators are designed for implantation for a period of approximately 24 weeks, assuming implantation occurs prior to the expiration “use before” date. Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician. Rx Only. Prescription Only. Single Patient Use Only. Do Not Reuse.

Contraindications

There are no known contraindications regarding the use of SpF Implantable Spinal Fusion Stimulators.

Warnings and precautions associated with SpF Implantable Spinal Fusion Stimulators may be found online at biomet.com/stimmanuals or by calling 800.526.2579.