Anterior Lumbar Solutions
Your Entire Procedure Covered

Thoracolumbar Solutions
The ALIF Solution
Biologics Solutions

PrimaGen Advanced™ Allograft

- Developed to overcome the limitations of other bone graft substitutes
- Designed to offer a real alternative to autograft
- Contains at least 750,000 cells/cc of cancellous tissue with at least 70% cell viability
- Fiber based bone matrix for convenience and improved handling

InterGro® DBM

InterGro DBM is a verified, osteoinductive, and demineralized bone matrix in a natural lecithin carrier, and is available as:

- DBM Putty – 40% DBM content by weight
- DBM Paste – 35% DBM content by weight
- DBM Plus – 35% DBM content by weight and premixed resorbable coralline hydroxyapatite/calcium carbonate granules

Access

Zimmer Biomet Anterior Retractor

- Two-point fixation
- Secure blade connection
- Tactile adjustment of blade angulation
- Fixed or rotating blade engagement
- Low-profile user-centered design
- Blades ranging from 60 to 200 mm in length
- Blade widths of 25 and 50 mm
Interbody

TrellOss®-A SA Porous Ti Interbody System

- Anatomically matched profile
- Ample graft window balanced with lattice landscape
- Self-tapping screws designed with tip-to-tail thread pattern
- Integrated one-step turn lock feature
- Optimized location of screw pockets to allow for consistent bone purchase

A New Foundation for Growth

- Scaffolding structure provides additional surface area
- 7 micron surface texturing creates an environment for potential cellular adhesion
- Open architecture with 70% porosity including varying pore sizes of 300, 500, and 700 microns that mimic cancellous bone allowing for a conducive environment for cellular activity

ROI-A® ALIF Cage

- Innovative VerteBRIDGE® plating technology to deliver integrated fixation in the same plane as the disc space
- Multiple footprints, lordosis, and heights for optimized fit
- PEEK-OPTIMA® material for biocompatibility and radiolucency
  - Tantulum markers for verification of cage positioning
  - Self-guided, self-locking plating system
Fixation

Epic™ Anterior Thoracolumbar Plate
- Strong, low-profile plate
- Lumbar and sacral plate options
- Single-step cover plate
- Fixed and variable screw angles
- Unique screw thread design for excellent bone-screw fixation
- 18° conical range of screw insertion angles
- Simple, intuitive instrumentation

Vital™ MIS Spinal Fixation System
- Integrated extension tabs
- Multiple instrument connection features
- Fully threaded cannulated dual-lead screw shank
- T27 Hexalobe drive feature
- Dual-lead reverse angle thread closure top
- Percutaneous rod options
- Pedicle access tool (PAT) and
- Pedicle access screw insertion tool (PASIT)
- Reinforcement sleeve
- Multiple rod inserters
References


‡ Data on file.

For more information, visit ZimVie.com

ZimVie
10225 Westmoor Drive
Westminster, CO 80021

All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet Spine, Inc. (d/b/a ZimVie Inc.) or one of its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet Spine, Inc. (d/b/a ZimVie Inc.). This material is intended for health care professionals, the ZimVie Spine sales force, and authorized representatives. Distribution to any other recipient is prohibited.

For product information, including indications, contraindications, warnings, precautions, potential adverse effects, and patient counseling information, see the package insert and ZimVie.com. ZV0798 REV A 04/23 ©2023 ZimVie Inc. All rights reserved.