



FATHOM" PEDICLE-BASED RETRACTOR

MIS TLIF PROCEDURAL SOLUTION SALES BROCHURE

The SeaSpine® Fathom® Pedicle-Based Retractor is designed to provide a rigid in situ construct that is specific to each patient. With three points of active telescoping blade fixation, the Fathom Retractor allows the surgeon to control the precise length of each blade and dial in a customized lateral to medial tilt. Fathom provides for a reproducible surgical workflow and enhanced visualization with minimal soft tissue disruption, complementing SeaSpine's complete TLIF Procedural Solution.

SYSTEM HIGHLIGHTS











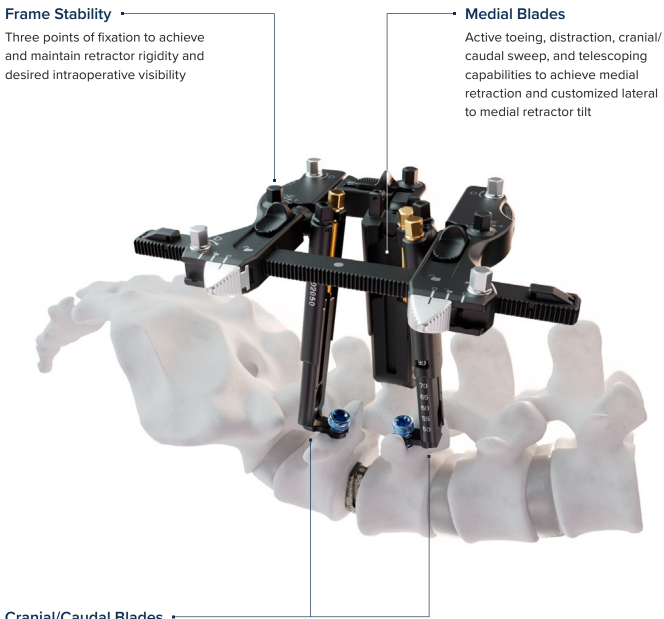




FATHOM PEDICLE-BASED RETRACTO

MIS TLIF PROCEDURAL SOLUTION

SYSTEM FEATURES



Cranial/Caudal Blades -

Active toeing, distraction, and telescoping capabilities allow in situ depth and retraction control for a patient-specific fit

PROCEDURAL SOLUTIONS

DIFFERENTIATED AND COMPLEMENTARY TECHNOLOGIES

FATHOM PEDICLE-BASED RETRACTOR

MIS TLIF Procedural Solution





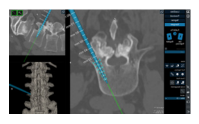
Mariner® MIS
Posterior Fixation System



WaveForm® TOPosterior Interbody System

OsteoStrand® Plus

100% Demineralized Bone Fibers with Accell® Bone Matrix



FLASH Navigation with 7D Technology

Low-radiation, Rapid Intraoperative Visibility

For more information or to place an order, please contact: TEL 866.942.8698 | FAX 877.558.6227 customerservice@seaspine.com | seaspine.com

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