



MARINER® DEFORMITY

SPINAL DEFORMITY SYSTEM SALES BROCHURE

The SeaSpine® Mariner® Deformity Posterior Fixation System is a comprehensive pedicle screw system built upon the Mariner modular platform. The system features differentiated modular threaded technology with thoughtfully designed instrumentation and packaged within a streamlined offering. The Mariner Deformity System is designed with a focus on providing refined clinical solutions in challenging adult deformity surgery.

SYSTEM FEATURES

- Modular implant platform maximizes the number of options while minimizing the overall footprint specific to inventory requirements within an adult deformity procedure.
- Powerful, effective, and reproducible instrumentation to support various deformity correction techniques.
- Market-leading implant versatility designed to facilitate solution-based clinical efficiencies.
- Implant offerings that accept both 5.5 and 6.0mm rods. These rods are available in Titanium, Cobalt Chrome, ESS, and ESS+ materials.



MARINER DEFORMITY

SPINAL DEFORMITY SYSTEM

SYSTEM FEATURES

Iliac Fixation Solutions

- Closed Lateral Connector with Gimbal
- Open Lateral Connector
- · Closed Polyaxial Head



Multi-Rod Implants

- Polyaxial Head with Attached Gimbal
- Polyaxial Head with Attached Saddle



Motion Limiting Implants

- Uni-Planar Screws
- Uni-Axial Screws



Extensive Implant Offering

- · Modular Head Offering
- High and Low PI Rods



Reducer Options

- · Pistol Grip Reducer
- Rod Rocker
- Axial Reducer



Multi-Function Instrumentation

- · Axial Reducer Extension
- Segmental Derotation Assembly
- Counter Torque Adapter



MARINER DEFORMITY

SPINAL DEFORMITY SYSTEM

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

Outside USA

TEL +1.760.727.8399 | FAX +1.760.727.8809 | INTERNATIONAL INQUIRIES intlcustomer@seaspine.com

SeaSpine Orthopedics Corporation
5770 Armada Drive
Carlsbad, CA 92008 USA
TEL 760.727.8399 USA | FAX 760.727.8809

