



Sierra™ OCT System

Posterior Cervical System

Sierra[™] OCT System



DESIGN RATIONALE

The Sierra $^{\mathsf{TM}}$ OCT system is designed for posterior cervical fixation. Utilizing the same patented locking cap technology as the Malibu $^{\mathsf{TM}}$ system, Sierra offers numerous size and implant options for high clinical versatility.

SYSTEM FEATURES

- Multiple screw, rod and connector options to easily transition to thoracic spine
- Simple, easy-to-use instruments
- Friction head screw design

Extended tab screws offers 5mm of reduction



• Two preferred angle notches provide maximum screw trajectory of 45°



 Smooth shaft screw offers 10mm of smooth shank





- Occipital rods offered in 60°, 75° and 90° configurations
- Multiple occipital plate footprints
- Up to 5 points of fixation



Screws	Туре	Diameter (mm)	Length (mm)
	Polyaxial	3.5	10-22 (2mm incr.)
		4.0	10-28 (2mm incr.)
		4.5	20-32 (4mm incr.)
	Lag	3.5	20-50 (2mm incr.)
	Extended Tab Screws*	3.5	10-30 (2mm incr.)
		4.0	12-30 (2mm incr.)

Rods	Dual Diameter (mm)		Lengths (mm)
	3.5	Transitional Rod 5.5/6.35	Prelordosed 20-80 (10mm incr.)
			Straight 300mm

Occipital Plate - 5 Options



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

Outside USA

TEL + 1.760.727.8399 | FAX + 1.760.727.8809 | INTERNATIONAL INQUIRIES intlcustomer@seaspine.com all other inquiries customerservice@seaspine.com

seaspine.com



Carlsbad, CA 92008 USA TEL 760.727.8399 USA | FAX 760.727.8809

Warning: Applicable laws restrict these products to sale by or on the order of a physician.

SeaSpine and the SeaSpine logo are registered trademarks of SeaSpine Orthopedics Corporation or its subsidiaries. Sierra and Malibu are trademarks of SeaSpine Orthopedics Corporation or its subsidiaries in the United States and/or other countries. ©2018 SeaSpine Orthopedics Corporation. All rights reserved. Printed in USA. D0000559D 01