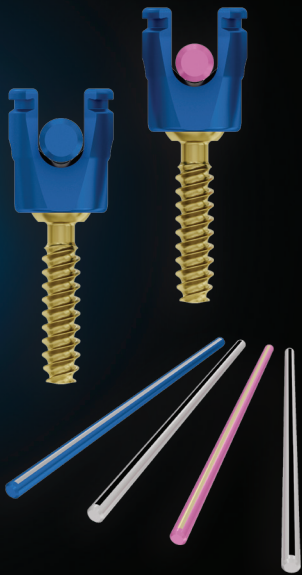


NEXT GENERATION POSTERIOR OCCIPITO-CERVICO-THORACIC (OCT) SYSTEM DESIGNED TO ADDRESS UNMET NEEDS IN: FIXATION IN SUB-OPTIMAL BONE*, DEFORMITY, PRECISION TARGETING AND REVISIONS.

Fixation in Varying Bone with Anatomically Designed Screws and Threadforms

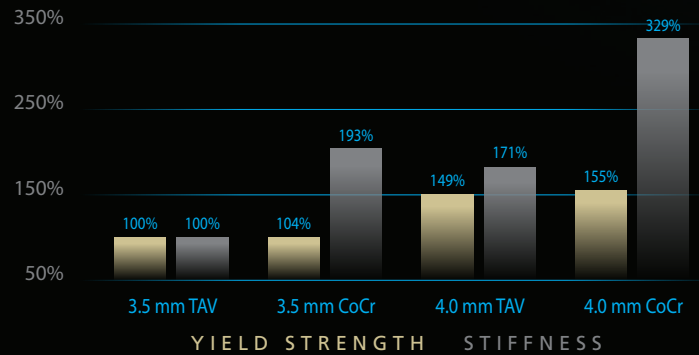
- Individual threadforms designed specifically for fixation in the lateral masses and pedicles
- Multiple sizes and diameters to match varying anatomy



Build Strong Constructs Utilizing Multiple Rod Sizes and Materials

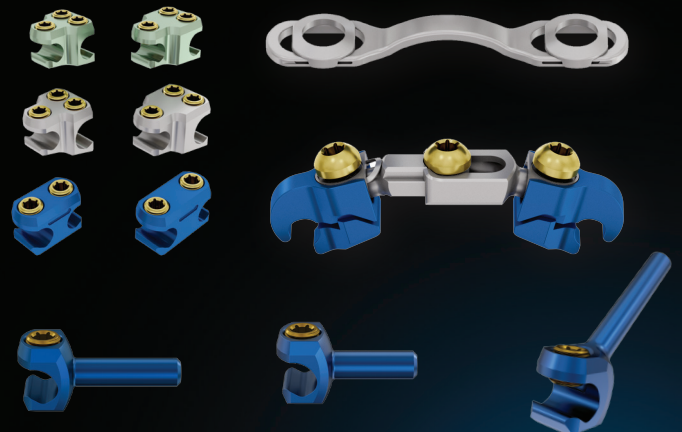
- Screw head accepts both 3.5 mm and 4.0 mm Rod
- Choose between Titanium and CoCr Rod
- Dual Diameter Rods in 3.5 mm & 4.0 mm – 4.5 mm, 5.5 mm, 6.0 mm & 6.35 mm

STRENGTH AND STIFFNESS OF SYMPHONY ROD DIAMETERS AND MATERIALS¹

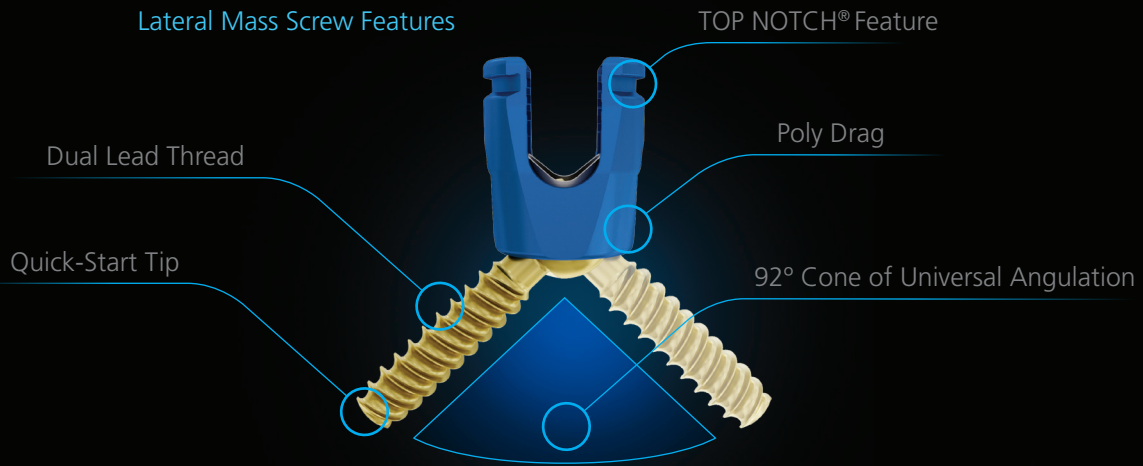


Approach Challenging Cases with Confidence. A Comprehensive portfolio of Connectors and Options

- Universal Parallel and Axial Connectors enable connections to any rod size between 3.5 mm – 4.0 mm, 4.5 mm – 5.0 mm & 5.5 mm – 6.35 mm
- Adjustable Length Cross Connectors for Rod-to-Rod and Screwhead-to-Screwhead
- Multiple Sizes and Shapes of Lateral Bars

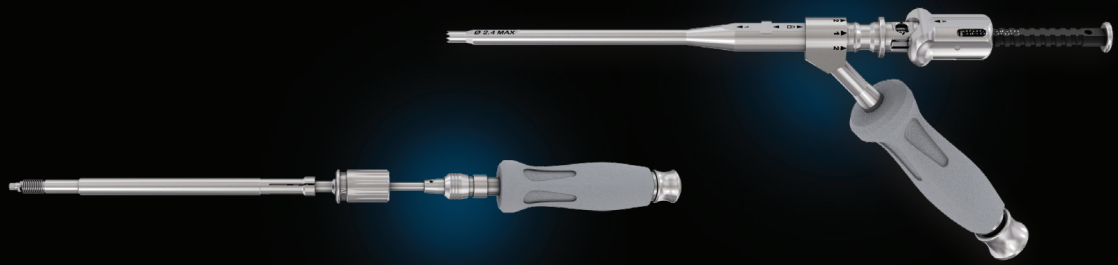
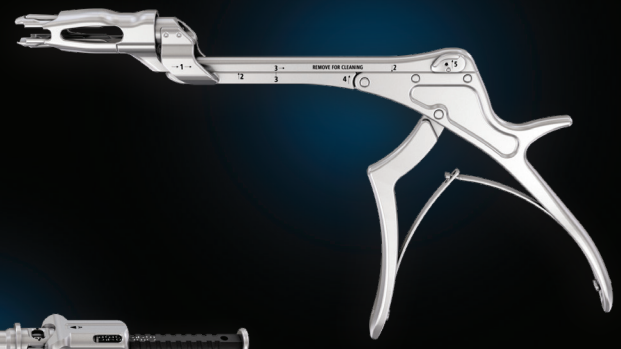


*SYMPHONY OCT System is contra-indicated for osteoporosis and relatively contra-indicated for osteopenia.
1. DePuy Synthes Symphony System Internal Data on File - ADAPTIV 103140293



Designed for Intuitive Use by Surgeons and the Hospital

- System can be procured Sterile-packaged or Non-Sterile
- Screwdriver Designed for Easy Disengagement after Insertion
- Designed for ease of use: Kerrison Reducer, Drill Guide, Rod Cutters, Pre-Cut Pre-Lordosed Rods



Manufactured or distributed by:

DePuy Synthes Spine Inc.
 325 Paramount Dr.
 Raynham, MA 02767

Johnson & Johnson Medical Pty Ltd t/a DePuy Synthes 1-5 Khartoum Road North Ryde, NSW, 2113 Australia
 135959-200401

© DePuy Synthes 2019. All rights reserved.
 118259-190709 DSUS