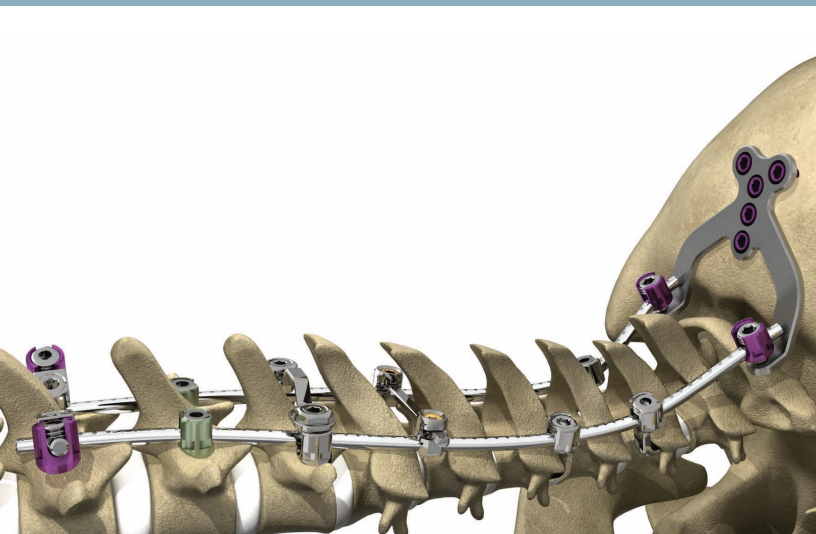
stryker°

Spine

OASYS® Occipito-Cervico-Thoracic System

- Biomechanical Strength
- Optimized Alignment
- Intraoperative Solutions





Occipito-Cervico-Thoracic System

Rod Options (עוקאנון)

Intraoperative choice of stiffness and strength at time of implantation

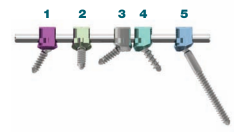
3.5mm Vitallium® - offers strength and stiffness of a 4.0mm Ti Alloy rod at a lower profile*

Additional rod options include:

3.5mm Titanium Alloy

3.5mm Titanium, Commercially Pure

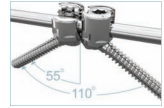
Screw Options



- 1. Non-Biased Angle 30° cone of angulation
- **2. Medial Biased Angle -** 55° of medial/lateral angulation
- **3. Standard Biased Angle -** 55° of angulation (110° combined divergent screw angulation)
- **4. Cancellous Biased Angle -** thread designed for cancellous bone
- **5. Smooth Shank Biased Angle -** 10mm non-threaded shank to potentially avoid tissue irritation



Blocker - Patented buttress thread screw closure mechanism designed to prevent cross threading



*3Point Rod Bending Testing on file at Stryker Spine

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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Occipital Fixation Options

Angled foot designed to sit just above C1 to facilitate rod placement and minimize material stress



Midline Plate



Straight and Pre-contoured Bilateral Plates

Cross Connector Options

Transverse Connector - attaches to the rod to maintain a low profile

Cross Connector Plate - arched design attaches to the tulip heads

Cervico-Thoracic Junction Options



Saddle Connector - designed to allow connection of the 3.5mm rod to a spine construct using Xia®II and/or Xia®3 polyaxial screws from T1 to T3

Additional connector options include:







Axial

Parallel Rod-to-Rod

EU Operations

Offset

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