## stryker

Spine

# OASYS® Occipito-Cervico-Thoracic System

- Biomechanical Strength
- Optimized Alignment
- Intraoperative Solutions



# OASYS® featuring **WTALLI**

### **Occipito-Cervico-Thoracic System**

#### Rod Options (Vitallium

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 Allov 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.

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#### **Occipital Fixation Options**

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





#### **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** 

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