ES2™ Spinal System
Product Highlights

- Integrated Blade Design with 15mm of Built-in Reduction Threads
- Innovative Instrumentation for Simplicity
- Power and Navigation Capabilities
ES2 Spinal System
Efficiency • Simplicity • Security

Patented Buttress Thread Blocker
• 15 years of efficacy with no design changes
• Reduces potential for cross threading

Ring
• Provides precise rod contouring due to secure fixation to screw and variable engagement points along blade
• Securely locks in place at various levels

Integrated Blades
• 2 blade options – 70mm and 110mm length options providing easy selection

50° Polyaxial Freedom

Accepts Both 5.5mm and 6.0mm Rods
Accepts 5.5mm, 6.0mm straight and precut prebent titanium rods for addressing multiple pathologies with one system

Built-in Reduction
• 15mm built-in reduction threads reduce need for extra instrumentation

Integrated with
CD3 Powered Screw Insertion
Stryker SpineMap 3D Navigation Software

Xia 3 Screw Design
• Cortical cancellous thread matching the pedicle anatomy to provide strong pedicle purchase
• 3 cutting flutes to facilitate insertion
• Low profile (15mm) implant

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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