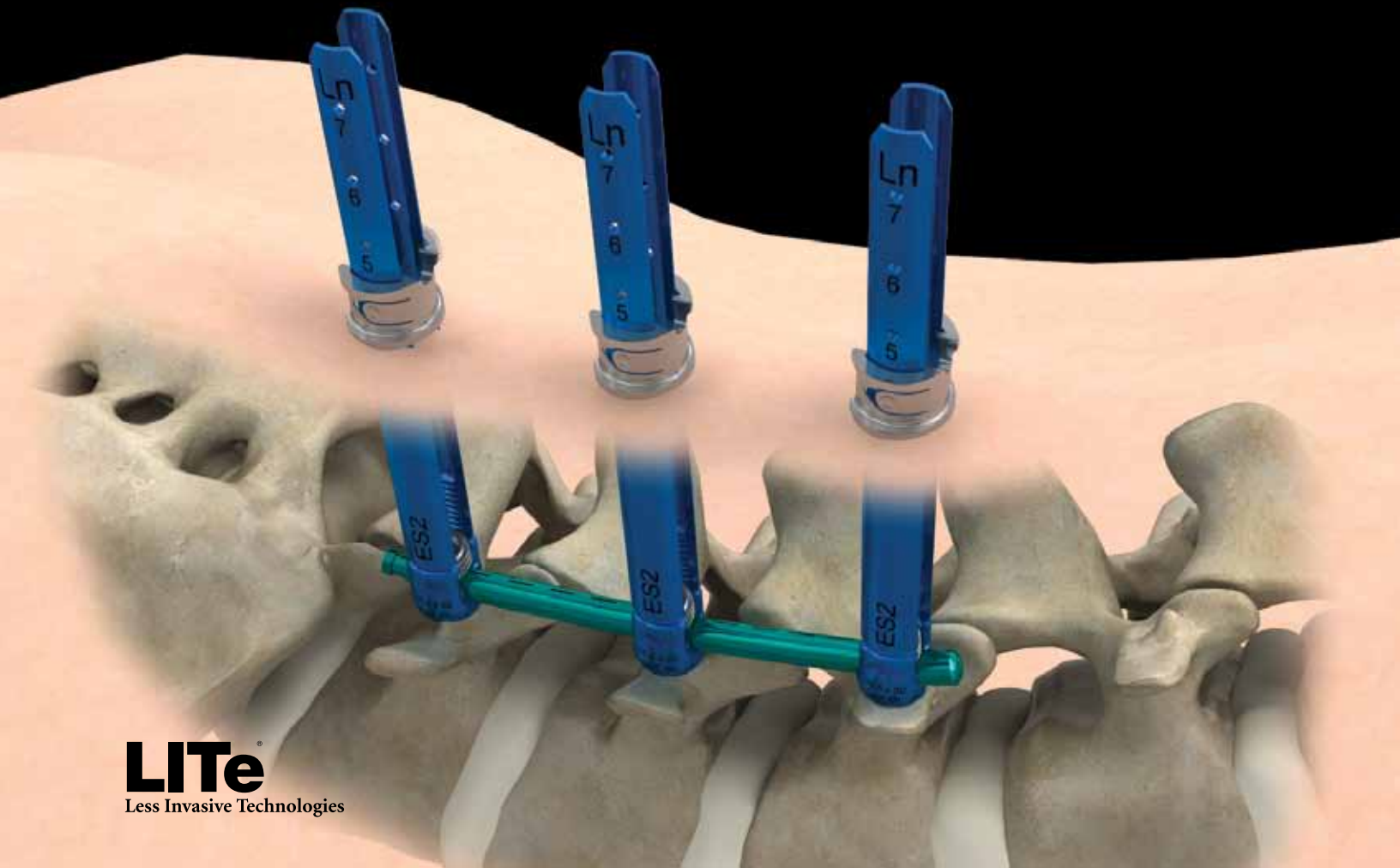


# ES2™ Spinal System

## 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



## 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

## Integrated Blades

- 2 blade options – 70mm and 110mm length options providing easy selection

## Built-in Reduction

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

## 50° Polyaxial Freedom

## 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

## Integrated with



**CD3 Powered  
Screw Insertion**



**Stryker SpineMap  
3D Navigation  
Software**

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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