# S<sup>4®</sup> FRI

#### **Fracture Reduction Instruments**



Aesculap Spine



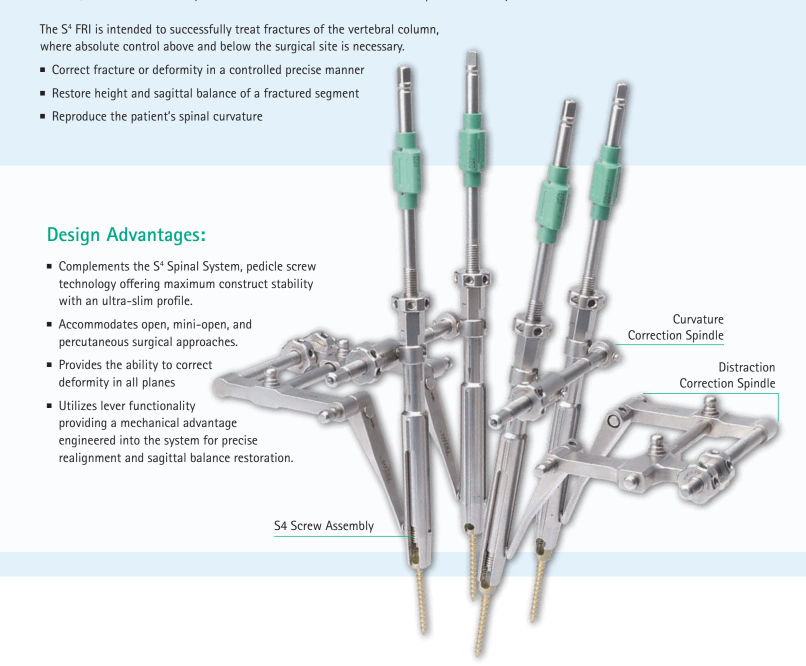
## S<sup>4®</sup> FRI

#### **Fracture Reduction Instruments**

#### **Controlled & Precise Fracture Reduction**

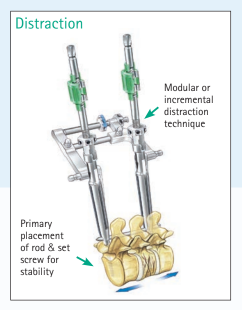
for Optimal Sagittal Balance Restoration

The S<sup>4®</sup> FRI is intended to correct deformities of the spine caused by severe trauma. With precision and control the FRI provides the potential to limit further neurological injury, restore sagittal balance, and correct deformity to minimize loss of function and facilitate patient recovery.

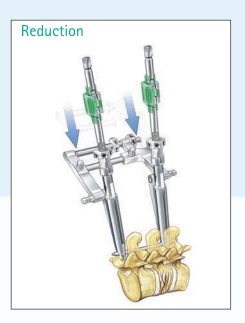


### **Operational Simplicity**

The  $S^{4^{\circ}}$  FRI provides the ability to correct deformity and height restoration of the fractured segment while eliminating unnecessary steps in the OR workflow.









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