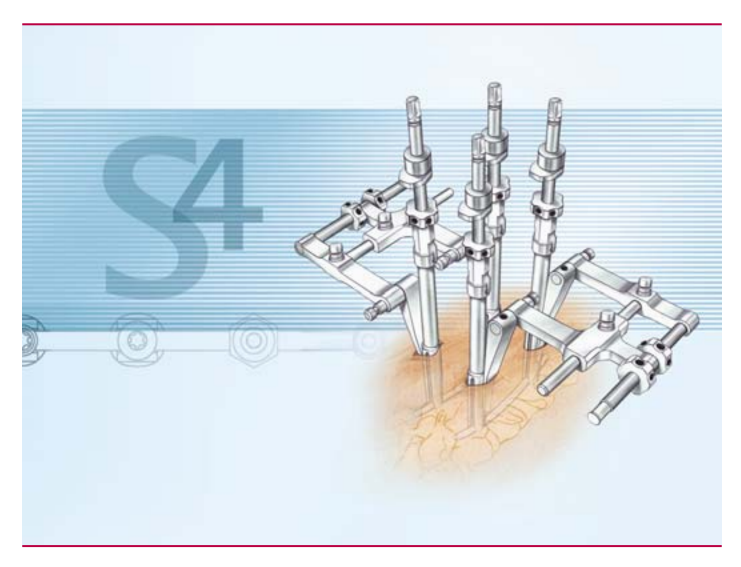
Aesculap Spine S⁴ Spinal System

FRI – Fracture–Reduction–Instruments





S⁴ Spinal System

FRI - Fractur-Reduction-Instruments





- Even with minimal implant dimensions the S⁴ Spinal System offers excellent fracture reduction possibilities.
- The S⁴ FRI allows the performance of three fracture reduction functions either individually or in combination:
 - Distraction (Fig. 1)
 - Compression
 - Restoration of the original lordosis (Fig. 2)

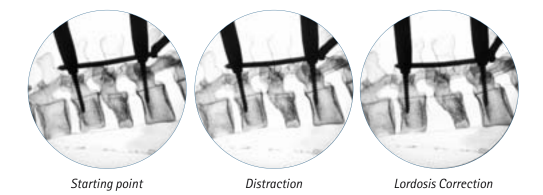
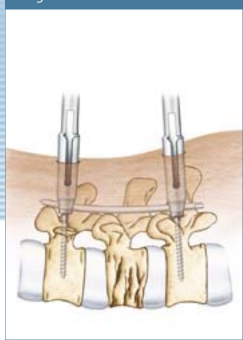




Fig. 3 – Distraction with forceps



Fig. 4 - Reduction



- Modular distraction can be carried out with the distraction forceps (Fig. 3), or in very small increments by utilising the set wheel (Fig. 1).
- The entire reduction procedure can be performed percutaneously (Fig. 4).
- The hexagonal cross-section of one end of the rod can be utilised, in a simple and safe manner, to eliminate rod rotation.
- The set screw is inserted simply through the repositioning tube, without having to use the set screw starter.



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