

# Aesculap Spine

## S<sup>4</sup> Spinal System

SRI –  
Spondylolisthesis Reduction Instrument



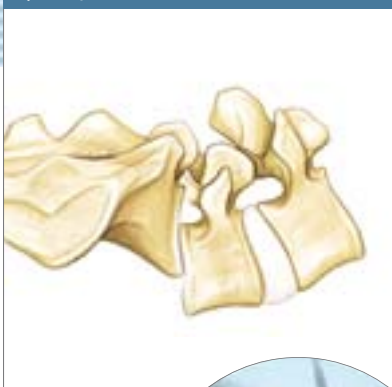


# S<sup>4</sup> Spinal System

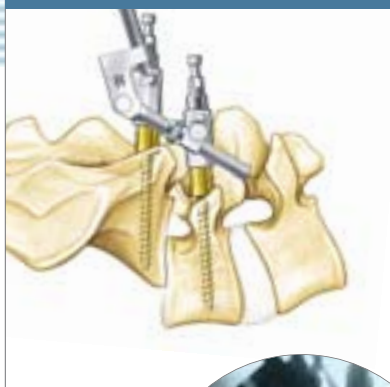
## SRI – Spondylolisthesis Reduction Instrument

- The unique design of the S<sup>4</sup> SRI facilitates simultaneous correction of translation and slip angle via the mechanism of levered derotation.
- The S<sup>4</sup> SRI is a mechanical apparatus that attaches to the pedicle screws and allows precise control of all facets of the reduction, providing a gradual and safe reduction.
- Minimal interspace distraction is required prior to reducing the spondylolisthesis, thereby limiting excessive nerve root tension.
- The system allows reduction of spondylolisthesis with single level fusion, leaving adjacent levels intact if desired.

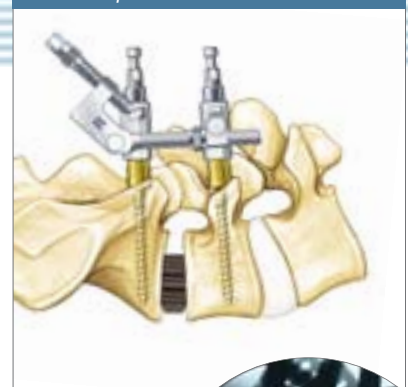
*Spondylolisthesis initial situation*



*S<sup>4</sup> SRI mounted*



*S<sup>4</sup> SRI in place*



**B | BRAUN**  
SHARING EXPERTISE

Aesculap AG & Co. KG

Am Aesculap-Platz  
78532 Tuttlingen  
Germany

Phone +49 7461 95-0  
Fax +49 7461 95-2600

[www.aesculap.de](http://www.aesculap.de)