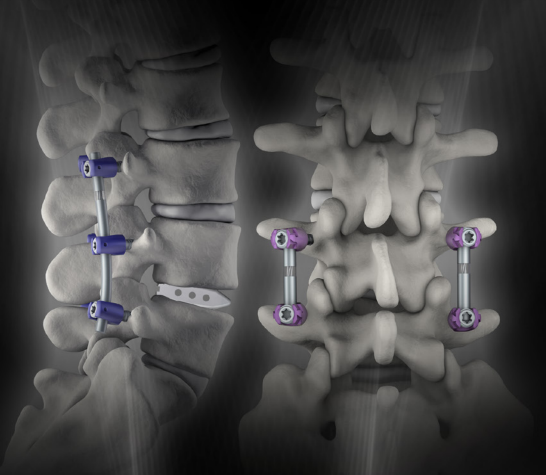
# Strength in Motion



Protect and Balance





## Protect and Balance



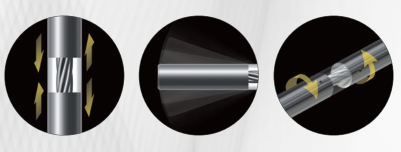
## Ease of Use and Versatile Solutions

The use of  $Flex^+2^{TM}$  rods does not alter the standard procedure. The smaller spacer length enables the surgeon to work within reduced space in the lower lumbar spine and align the flexible part with the disc space.

Flex $^{+}2^{\text{TM}}$  rod is compatible with any SpineVision® top loading screw system. Its low profile design and complete range including 2-Level dynamic rods enable flexibility for each case from fusion in an open approach to dynamic stabilization in a percutaneous approach.

### True 3D Stabilization

Thanks to its unique patented design, the Flex+2™ rod is able to provide a homogeneous and durable stabilization for each movement (flexion/extension, lateral bending and axial rotation). It will also diminish loads that apply, and protect the stabilized segment for a better sagittal accomodation of the patient's spine.



Vertical stabilization

Frontal and sagittal stabilization

Transverse stabilization



### Mechanical Features for extended indications

Mechanical capabilities have been optimized and implant flexibility maintained for extended indications (including grade I spondylolisthesis):

- 10 million cycles Run Out of shearing resistance under 250N\*
- 10 million cycles Run Out in Compression Bending (+/- 7,5°)\*
- \* : Data on file

distributed by



SpineVision S.A.

10 rue de la Renaissance
Bâtiment E

92160 Antony - France
Tel: +33 (0)1 53 33 25 25 - Fax: +33 (0)1 53 33 25 39

Belgium • France • Germany • Italy • United Kingdom • U.S.A.

