

IntraSPINE®

Dynamic *interlaminar* device

Full motion preservation

Minimal invasive surgery

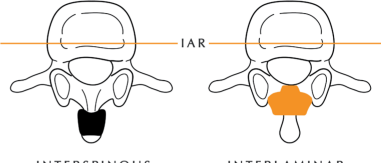
Fast and simple procedure



Think forward. Think interlaminar.

IntraSPINE[®] is a dynamic stabilization system designed to treat lumbar chronic low back pain resulting from disc degeneration disease.

Its unique *interlaminar* position, closer to the instantaneous axis of rotation (IAR) allows to maintain the *full range of motion* and respects the *sagittal balance*.



INTERSPINOUS

INTERLAMINAR

Silicone film

Anti-adhesion sheeting

Nose Strong anterior distraction

Tunnel Soft posterior shock absorber

> Wings Anti-migration system

Indications

- Chronic low back pain with facet syndrom
- Soft and/or dynamic stenosis
- Prevent disc collapse after herniectomy
- Insufficiency of supra-spinous fibrous complex



The implant IntraSPINE[®] is a class IIb medical device manufactured by Cousin Biotech. The CE conformity evaluation has been carried out by SGS0120.

The management system of Cousin Biotech has been certified as meeting the requirements of ISO 13485. Please read instructions for use of each product carefully. Reference: PLRINTGB03. Version: 26/09/2014.

Non contractual pictures and texts. Specifications likely to be modified without notice . Cousin Biotech S.A.S. capital: 340 656 € - 398 460 261 RCS Lille - N°TVA FR 34 398 460 261

