



EUROPE

Parc d'entreprises du Grand Troyes
Quartier Europe de l'Ouest
5 rue de Berlin
10300 Sainte-Savine, France
Adresse postale : CS 80002
10302 Sainte-Savine CEDEX

+33 (0)3 25 82 32 63
www.lidr.com

ASIA-PACIFIC

Suite 1001, Great Eagle Centre,
23 Harbour Road,
Wanchai,
Hong Kong
(852) 3955 1838

+55 11 43327755

LATIN AMERICA

Av. Pereira Barreto, 1395
19º andar
Torre Sul – Bairro Paraiso
Santo André - São Paulo
CEP: 09190-610

+1 (512) 344 3333

UNITED STATES

13785 Research Boulevard
Suite 200
Austin, TX 78750
USA



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InterBRIDGE® - Interspinous posterior fixation system - is a class IIb CE marked medical device made by the LDR Medical S.A.S. Company and for which the conformity assessment was carried out by the notified body G-Med N°0459. InterBRIDGE® is a posterior internal fixation system with plates intended to provide immobilization and stabilization of a spinal segment.
Before any surgical procedure, read carefully the instructions and the surgical technique.



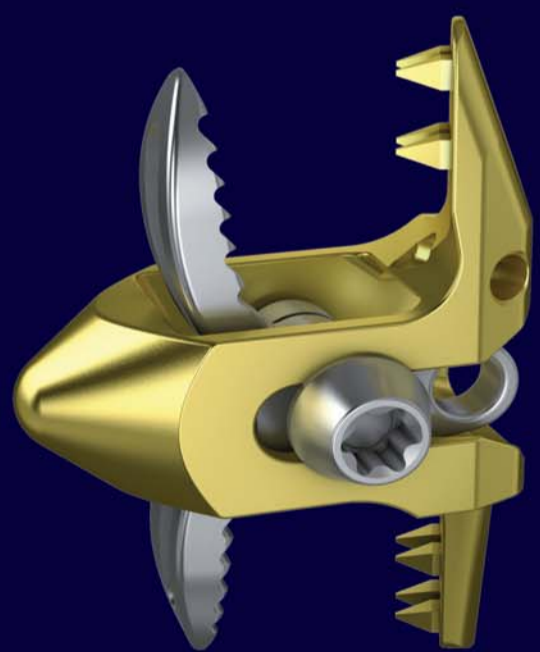
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InterBRIDGE®

INTERSPINOUS FIXATION SYSTEM





InterBRIDGE[®] Interspinous fixation system

Minimally invasive fixation of the posterior column through unilateral approach

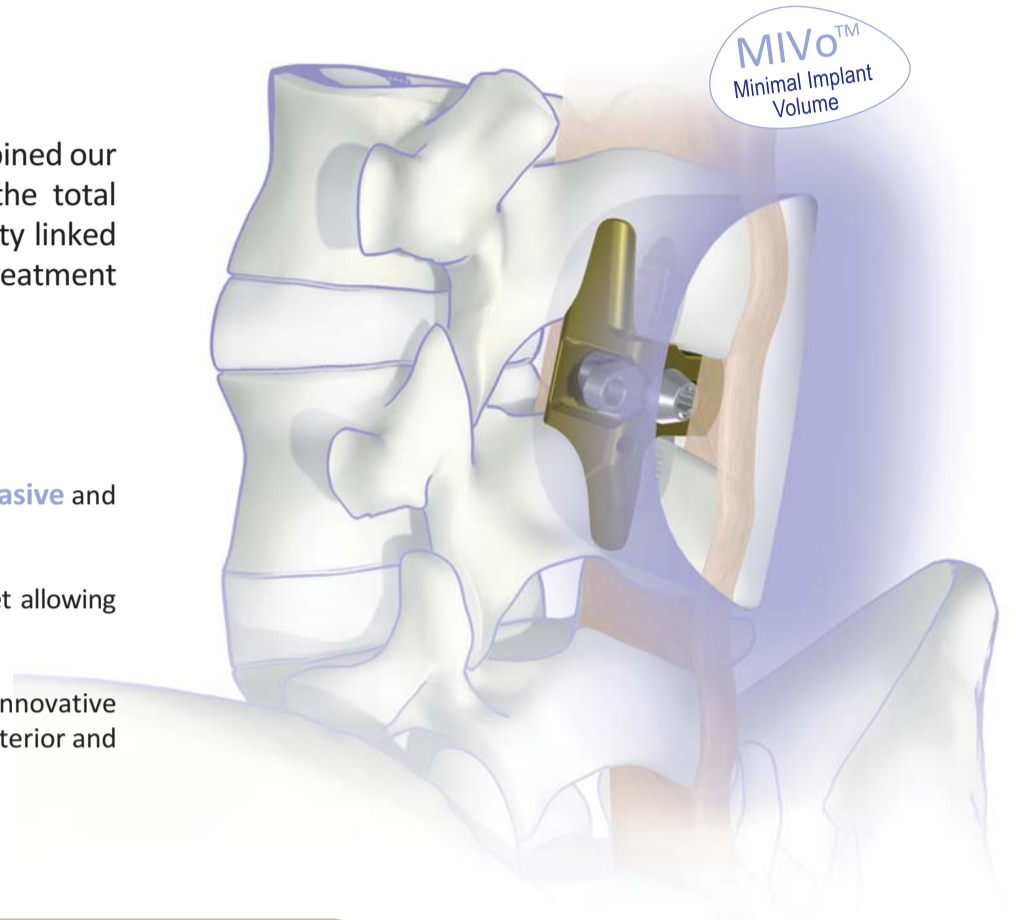
Philosophy

Following our permanent research to improve patient benefits, we combined our MIVO[™] philosophy - **Minimal Implant Volume** - based on reducing the total amount of hardware implanted to the reduction of the overall morbidity linked to operative procedure, the goal being to offer the least traumatic treatment possible for lumbar spine pathologies.

Posterior column stabilized by our interspinous fusion device that may:

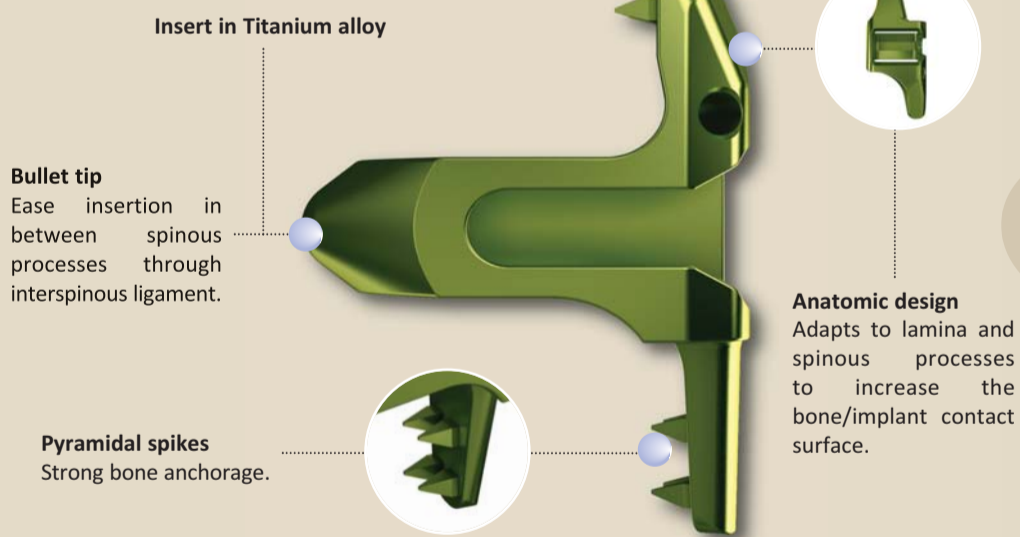
- **Reduce morbidity** and allow anatomy preservation through a **minimally invasive** and **unilateral insertion** of our implant allowing supraspinous ligament sparing.
- **Reduce operative time** thanks to an optimized and ergonomic instrument set allowing implant insertion and locking plate deployment **in one single step**.

Combining InterBRIDGE to our intersomatic cages and to our unique and innovative VerteBRIDGE interbody fixation allow to conduct a minimally invasive and MIVO anterior and posterior stabilization in order to obtain a 360° fusion.

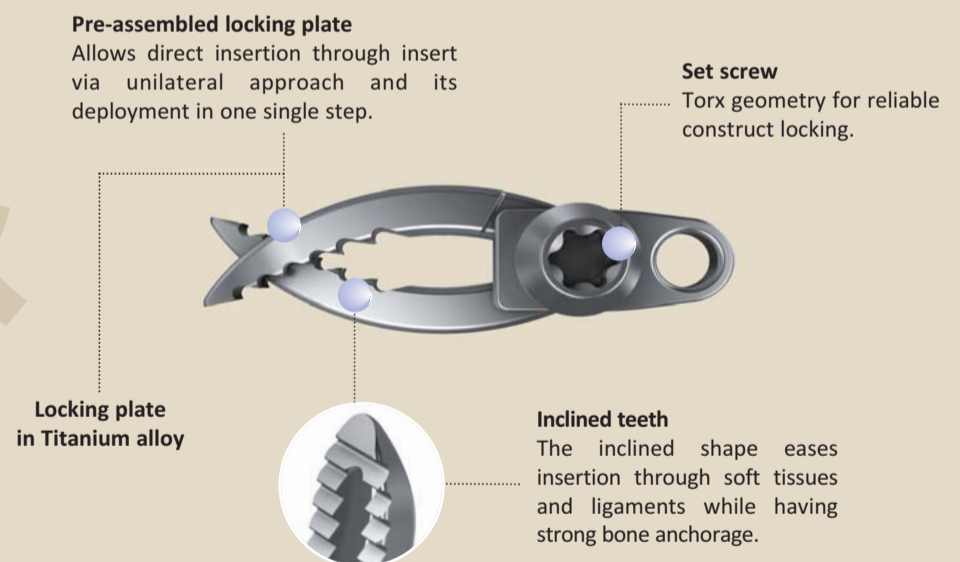


Characteristics

Insert

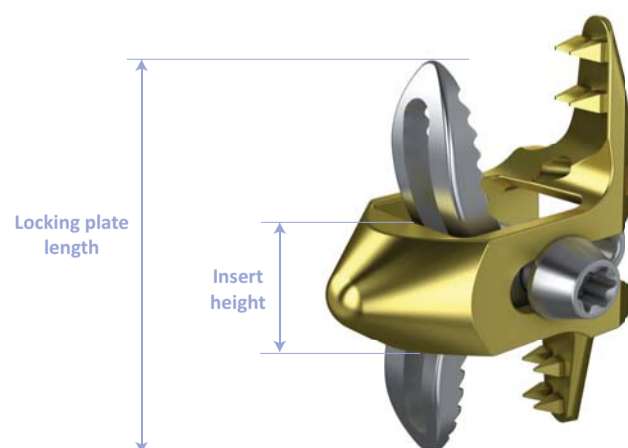


Locking Plate



Range

The **wide range** of insert heights and locking plate lengths (S,M) allows patients anatomies adaptation.



| Insert heights (mm) and associated color code | | Locking plate lengths |
|---|--|-----------------------|
| 6,5 | | S |
| 8 | | |
| 10 | | |
| 12 | | M |
| 14 | | |
| 16 | | |