

ULTIMATE VERSATILITY IN ONE SYSTEM



MIS M.U.S.T. MC PLATFORM

The MIS **M.U.S.T. MC Platform** represents an effective and harmonic concept in terms of **Minimally Invasive Solutions** in the **Midline Cortical** approach. The M.U.S.T. MC Platform is composed of:

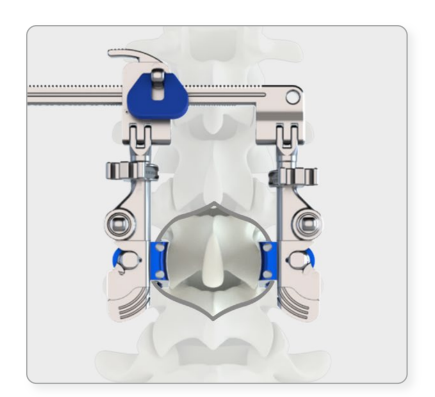


Our Minimally Invasive Surgery treatments may allow patients to experience reduced postoperative pain, which may shorten the length of the hospital stay and accelerate the return to daily activities.



RETRACTOR

A dedicated MIS retractor with anatomical blades for minimally disruptive access.

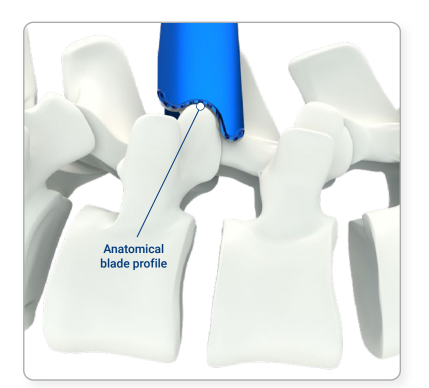


QUICK LATERAL MOUNTING

The retractor frame has been designed with a lateral mounting feature for **quick blade mounting**, which also allows for connection of the blades **in situ**.

EFFECTIVE MUSCLE RETRACTION

Further muscle retraction can be gently achieved by tilting the blades for an **optimal** in situ visualization.



ANATOMICAL BLADE DESIGN

The favorable fit of the blade onto the posterior anatomy, as well as **optimal tissue retraction**, helps prevent tissue creep, improving the field of view.

LIGHT SYSTEM

The compatible light system allows the surgeon to use **optical illumination** for **improved in situ visualization**.

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MIS MYSPINE MC

MySpine MC is an innovative MIS patient-specific surgical platform that provides preoperative planning and 3D printed intraoperative navigation.

PATIENT SPECIFIC

Patients are exposed to a low dose pre-op CT scan, resulting in a lower radiation exposure than a single full spine x-ray, to deliver 3D reconstruction of **each** patient's vertebral anatomy.





CT BASED SEGMENTATION

Maximize screw length Optimize screw Enhance cortical bone purchase Review critical entry point anatomical aspects 3D VIEW

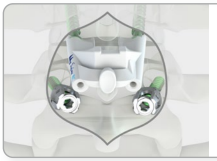
ACCURATE PREOPERATIVE PLAN

The MySpine Web Platform allows for a simple and accurate 3D preoperative planning. The surgeon can simulate the final screw position from the patient's medical images and preview any potential surgical obstacles.

3D PRINTING

MySpine MC provides spine surgeons with a 3D printed guiding system, a navigation platform with zero capital investment or restrictive purchasing agreements.





NAVIGATED MIS SURGERY

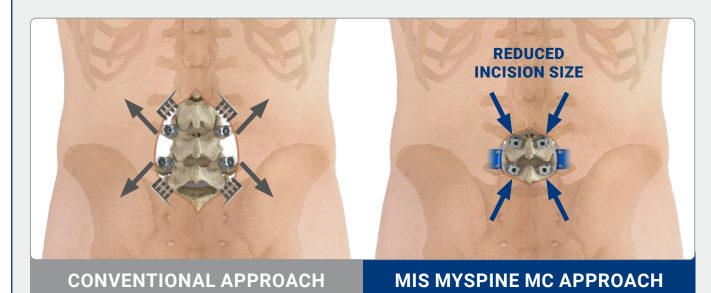
MySpine MC provides highly precise guided implant positioning for a dependable surgery, as well as a significant reduction of procedural time and radiation exposure.

From Minimally Invasive Surgery to Personalized Medicine

and beyond

WHY MYSPINE MC MINIMALLY INVASIVE SURGERY?

Thanks to its muscle sparing technique, the erector spinae muscles are gently manipulated and a **small skin incision** of 4-5 cm is performed. For this reason, MySpine MC delivers a minimally disruptive surgery, which is fundamental to drive a fast patient recovery. MySpine MC has the potential to improve the patients' quality of life and help support their recovery after a spinal fusion surgery.



LESS BLOOD LOSS AND REDUCED COMPLICATIONS

Preservation of muscles and vessels potentially reduces blood loss, -16% compared to conventional open access surgery, for more conservative treatments. [4,5] The MySpine MC technique also significantly reduces the incidence of complications, when compared to free-hand techniques, because of the highly accurate implant positioning. [1,2]

SHORTER HOSPITAL STAY AND REHABILITATION

While sparing the neuro-muscular structures, the MySpine MC technique usually significantly reduces the duration of the hospital stay by 37% and it can decrease the muscular atrophy, leading to a potentially shorter rehabilitation. [1,4,5]

HOSPITAL STAY [1

DECREASED POST-OP PAIN AND FASTER RETURN TO DAILY ACTIVITIES

In comparison with "conventional" open surgical techniques, the MySpine MC approach can reduce the postoperative pain thanks to a less invasive technique. [4,5] The ODI Index at 12 months is **reduced by 18%** in comparison to conventional techniques, leading to a better patient clinical score.

POST-OP PAIN [4,5]

The technique can also potentially provide better biomechanical performance, allowing for an **improved long-term outcome**. [3,4,5]



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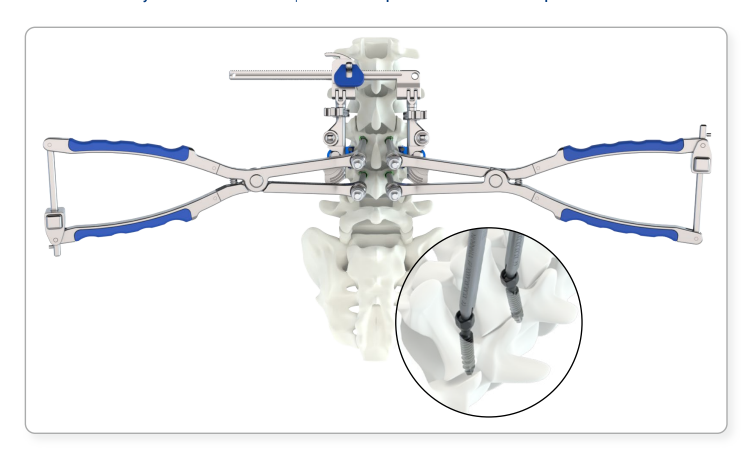
MODULAR DISTRACTOR

The distractor system with modular & low profile taps allows for a straightforward technique with an effective distraction maneuver.



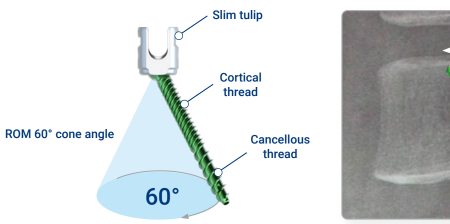
VERSATILE AND ROBUST

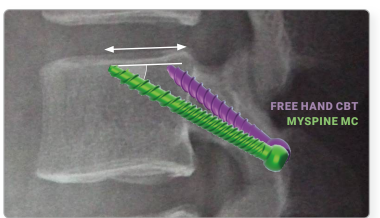
The distractor system can be adapted to your surgeon's personalized technique, to distract for an easier intervertebral body device insertion or to perform a simple and effective decompression maneuver.



SCREW SYSTEM

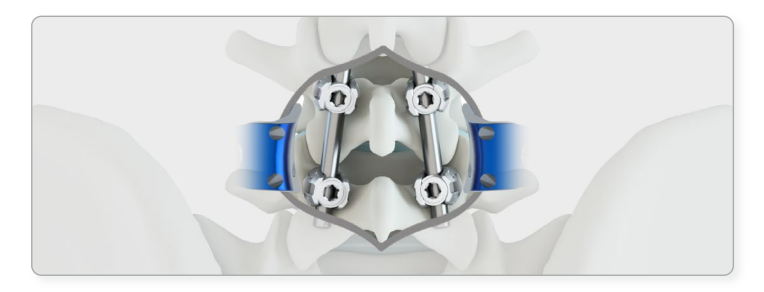
The cortical/cancellous screw threads differentiate bone purchase, enhancing the posterior fixation.





CORTICAL AND SLIM PROFILE SCREW

In addition to a cortical quadruple leads thread, the slim profile screw head design is optimized for use in a minimally invasive midline cortical approach.



REFERENCES

[1] Petrone S. et al., Cortical bone trajectory technique's outcomes and procedures for posterior lumbar fusion: A retrospective study, Journal of Clinical Neuroscience, 2020 [2] Matsukawa K. et al., Accuracy of cortical bone trajectory screw placement using patient-specific template guide system, Neurosurgical Review, 2019 [3] Matsukawa K. et al., Cortical pedicle screw trajectory technique using 3D printed patient-specific-guide, M.O.R.E. Journal, 2018

[4] Marengo N. et al., Cortical Bone Trajectory Screw Placement Accuracy with a Patient-Matched 3-Dimensional Printed Guide in Lumbar Spinal Surgery. A Clinical Study, WORLD NEUROSURGERY, 2019

[5] Marengo N. et al., Cortical Bone Trajectory Screws in Posterior Lumbar Interbody Fusion: Minimally Invasive Surgery for Maximal Muscle Sparing—A Prospective Comparative Study with the Traditional Open Technique, Clinical Study, 2018





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