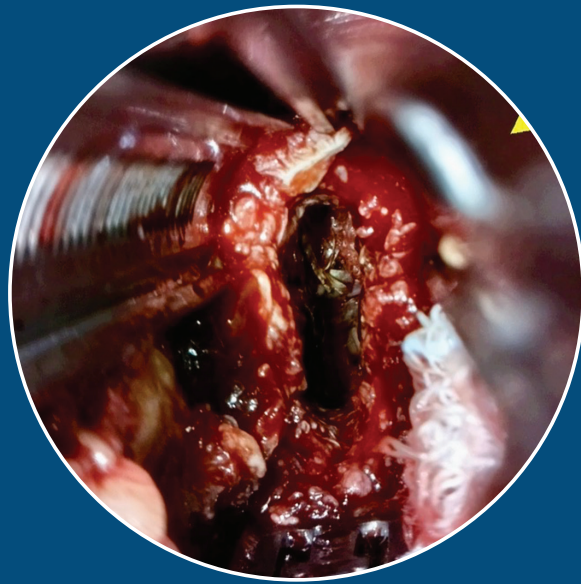


Enable Prone Lateral Surgery with MaxView™

MaxView™ overcomes the technique challenges associated with single position prone lateral surgery and facilitates procedural adoption.

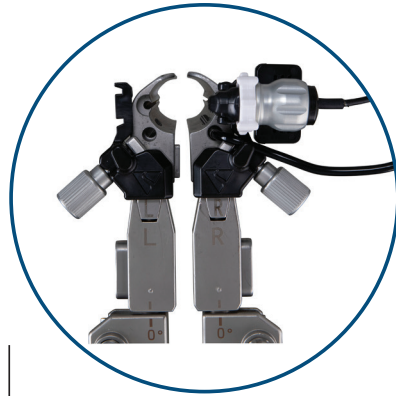


MaxView™ is the only single-use, high-definition visualization solution that projects a magnified view of the surgical field onto OR monitor displays and enables prone lateral surgery to:

- Obtain an unobstructed view down retractor for enhanced visualization of anatomy
- Optimize surgeon ergonomics and increase OR team engagement with head's up display
- Prevent the need to rotate the table thus preserving surgical orientation and C-arm image consistency
- Adapt to Medtronic OLIF25™ and Nuvasive XLIF® retractors

VISUALIZATION SOLUTIONS FOR SINGLE POSITION PRONE LATERAL SURGERY			
	Microscope, Loupes, Naked Eye	20° bed rotation	MaxView™
Optimized Ergonomics		x	x
Safe Instrument Trajectory	x		x
Surgical Staff Engagement			x
C-arm Image Consistency	x		x

MaxView™ Prone Lateral Solution



MaxView™ Imager, mounted to third party retractors



Image Control Box

Single position prone lateral surgery has been shown to:

- Reduce surgical time by up to 60 minutes¹, resulting in almost \$5000 in hospital costs saved^{2,3},
- Reduce a patient's time under anesthesia and estimated blood loss^{4,5},
- Expand indications for minimally invasive spine surgery

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For additional product information or to request a demo, please contact Customer Service.



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