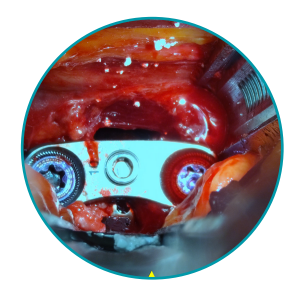
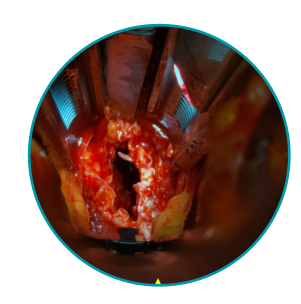


Unobstructed, head's up visualization for improved outcomes in minimally invasive spine surgery



Brilliant 4K Visualization





MaxView® 4K is a state-of-the-art, 4K imaging platform that gives surgeons a new modality for intraoperative visualization guiding them towards improved outcomes and efficiencies without the cost of expensive capital equipment. Surgeons can operate in a head's up, ergonomic position while visualizing the surgical field on operating room monitors with a clear field of view that is unobstructed by hands and instruments. It allows the entire surgical team to participate and enables a more effective and safer teaching experience for residents and fellows. MaxView® 4K is the only retractor-mounted 4K camera system for minimally invasive lateral spine surgery.



4K Resolution

See anatomical detail, improve depth perception, and differentiate tissue with 4 times the resolution of standard HD and a wider spectrum of visible color.

Real-time Imaging

Fast processing speed and near zero image latency result in no perceived delay between instrument movements and video displayed.

High Magnification

Digital zoom to 30x magnification with the ability to make fine focus adjustments.

Universal 4K Display

Operate off any 4K surgical monitor display, enabling visualization within a direct line of sight and optimal surgeon ergonomics.

Video and Image Capture

Record 4K video and still images to enhance education, documentation, and case presentations.

Retractor-Mounted Camera

Proprietary design enables a fixed camera placement on the proximal end of retractors to keep the lens free of debris.

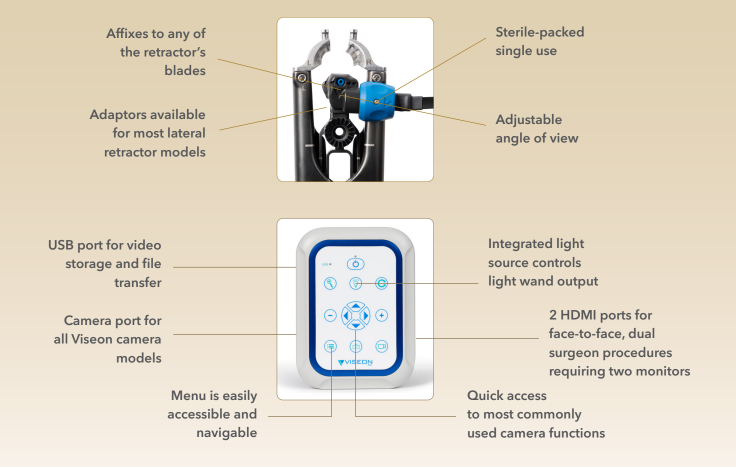
Towerless Platform

Reduce the amount of capital equipment in the operating room and associated costs with the first towerless video platform for spine surgery.

Plug and Play System

Quick and easy to setup and customize the image settings digitally from the hand-held Image Control Box.

Innovative Features



Simple Solution

The MaxView® 4K imaging platform consists of a single-use, retractor-based 4K camera and a reusable 4K Image Control Box (ICB). The technology is designed to be simple to use, streamlining operative efficiency and helping providers acquire new, enabling technology without expensive capital costs.

MaxView® 4K Imagers and Image Control Box	
MAX-L10	MaxView 4K Lateral Imager, Short
MAX-L20	MaxView 4K Lateral Imager, Long
ICB-4K	MaxView 4K Image Control Box, with Connecting Cables and USB

Adaptor Accessories		
ATC-S	Adaptor, compatible with ATEC™ Spine PTP™ retractor, pack of 5	
GLO-S	Adaptor, compatible with Globus MARS™ 3VL retractor, pack of 5	
LTS-S	Adaptor, compatible with SeaSpine® Lattus retractor, pack of 5	
MDT-S	Adaptor, compatible with Medtronic OLIF25™ retractor, pack of 5	
NUX-S	Adaptor, compatible with NuVasive MaXcess® 4 retractor, pack of 5	
SKN-S	Adaptor, compatible with Stryker Niagara® retractor, pack of 5	
TD3-S	Adaptor, compatible with TeDan Phantom XL3™ retractor, pack of 5	



Light Wand Accessories			
ATC-LW	LED Light Wands, for use with ATEC™ Spine PTP™ retractor		
GLO-LW	LED Light Wands, for use with Globus Mars 3VL retractor		
MDT-LW	LED Light Wands, for use with Medtronic OLIF25 retractor		
NUX-LW	LED Light Wands, for use with NuVasive MaXcess 4 retractor		



For additional information or to request a demo, please contact us.

Please refer to the instructions for use for a complete list of contraindications, warnings and precautions. **Caution:** Federal law restricts this device to sale by or on the order of a physician.

13700 Alton Parkway, Suite 167, Irvine, CA 92618 USA

Tel: 949.662.3959 | Email: customerservice@viseon-spine.com

www.viseon-spine.com

