Grow Case Volumes, Reduce Cost, and Improve Patient Outcomes

KARL STORZ is Your 23 Hour Spine Procedure Solution in the ASC:

Expanding your MIS patient offering — Between 2016 and 2021, fusion and other spine procedures are projected to grow in the outpatient setting by 53% and 19%, respectively.¹ Grow your case volumes by meeting every patient’s needs whether they are open, tubular, or fully endoscopic procedures.

Standardizing visualization — IMAGE1 S™ dynamic camera architecture enables surgical teams to deliver better patient outcomes at a lower cost today and tomorrow with its modular design and shared visualization across all surgical procedures.

www.karlstorz.com
OPEN, TUBULAR, OR FULLY ENDO SCOPIC PROCEDURES – THE CHOICE IS YOURS

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VITOM® 3D Video Exoscope
Designed to address visualization challenges in precision surgery and open spine procedures, VITOM® provides a magnified image of the surgical site on screen during the entire procedure for an enhanced, ergonomic surgical visualization experience for surgeons. The same view is shared by the OR staff for better workflow and beyond the OR for teaching and presentation. Do you have open procedures that require better ergonomics and visualization?

EASYGO® II MIS Tubular System
A 2013 study found less damage to paraspinal muscle using a tubular approach compared to open in microendoscopic decompression of stenosis (MEDS).2 Improve your clinical outcomes and patient satisfaction with EASYGO® II, the only endoscopic tubular system. Are your surgeons looking to work bimanually while looking at a monitor?

SPINETIP® System
Researchers, in a 2013 review, found that full endoscopic disc surgery reduces operational time, blood loss, operative site pain, and recovery time without compromising clinical outcomes, compared to standard microsurgical procedures.3 Have you considered adding a fully endoscopic technique to your tool box?

IMAGE1 S™
Shared visualizations across all specialty procedures.

References:

It is recommended to check the suitability of the product for the intended procedure prior to use.