## The Senhance<sup>®</sup> Surgical System is ushering in a new era of minimally invasive surgery called digital laparoscopy

The Senhance® Surgical System is digitizing laparoscopy by integrating advanced technology-robotic precision, haptic sensing, eye-tracking camera control, and improved ergonomics-with skilled laparoscopists while focusing on responsible economics. The open-platform architecture allows for compatibility with 3DHD and fluorescence vision systems along with other existing hospital investments in laparoscopy.



## Senhance<sup>®</sup> Articulating **Enhancing Surgical Accessibility and Efficiency**

Senhance Articulating introduces 5 mm articulating instruments to the Senhance instrument portfolio.

Senhance Articulating improves accessibility and reach around critical structures when working in deep anatomical spaces whilst optimizing Operating Room efficiency by enabling the surgeon to confidently perform the procedure from the Senhance surgeon cockpit.

Increased Accessibility: Combining articulation and haptics enables improved access to critical structures by providing real time feedback and control.

Improved Functionality: 5 mm articulation delivers an increased range of motion by allowing 7 degrees of freedom, including 63° of articulation and independent rotation of instrument tip and shaft.

**OR Efficiency:** Articulating instruments build on laparoscopic skills allowing the surgeon to stay focused on the surgical site and complete complex procedural steps end-to-end from the surgeon cockpit enabling more control and efficiency.



5 mm Senhance Articulating instruments may be used with traditional trocars for simple port site closure

Traditional 8 mm robotic instrument footprint

	Traditional Laparoscopy	Traditional Robotics*	Senhance <sup>®</sup> Articulating
Degrees of Freedom	4	7	7
Instrument Diameter	5mm	8mm	5mm
Bipolar Energy	Yes	Yes	Yes
Infinite Roll of Instrument Tip	N/A	No	Yes
Laparoscopic Motion	Yes	No	Yes

\*Refers only to 8mm EndoWrist instrumentation

Senhance Articulating introduces additional degrees of freedom to the Senhance instrument portfolio, affording the surgeon greater precision while operating. Laparoscopic motion is preserved with Senhance Articulating by introducing a novel means of deflecting the instrument's tip through the rotation of the handle.

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The Senhance Articulating Atraumatic Grasper delivers effective bipolar energy, localizing the electrosurgical application and minimizing the risk of stray current injuries. Connect the Senhance Articulating instrument to any bipolar electrosurgical unit to claim the hemostatic security in highly vascular areas.

### **Surgeon Control**

7 degrees of freedom Tip deflection up to 63 degrees Infinite and independent roll of end effector tip

 Dynamic and locked deflection options set by surgeons



## **Bipolar Energy**



### Senhance<sup>®</sup> Articulating **Ordering Information**

Senhance Articulating functionality requires 2.7 software, enabled by the Intelligent Surgical Unit<sup>™</sup>. Please consult your clinical sales representative for details.



#### **Articulating Accessories**

DESCRIPTION	MANUFACTURER REF	ORDER CODE
Articulating Bipolar Cable - ERBE	BOWA 101-045	X0008255
Articulating Bipolar Cable - Covidien/Valleylab/CONMED/BOWA	BOWA 351-045	X0008258
Senhance <sup>®</sup> Articulating Drape (Box of 30)	DAS X9007760	X9007760
USB-C LIA Drape (Box of 30)	DAS X9007763	X9007763

Indications for Use: Senhance® Articulating introduces single-use instruments and is used in conjunction with the Senhance® Surgical System.



#### Eye trackers supplied by Tobii.

The Senhance System was developed under a license of the European Commission Joint Research Centre.

Products may not be available in all markets and indications for use vary by region. Please visit www.asensus.com/indications-for-use or contact your local representative for information about your area.

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#### **Enhancing Surgical Accessibility** and Efficiency

# Senhance® Articulating

**Digital Laparoscopy with 5 mm Articulating Instruments**