



Voyant Intelligent Energy System



The Voyant advanced bipolar system collects information about the nature of the tissue within its jaws, rapidly and constantly measures tissue as the energy is applied, and adjusts to provide the optimal amount of energy throughout the seal cycle to create a permanent, fused seal.

Device Key with Embedded Intelligence

Stores activation data to *learn from live human tissue*.

Designed to optimize energy delivery for procedural and patient needs.

Enables efficient implementation of algorithm updates by delivering the most advanced technology with new handpieces.

Voyant System Development Cycle



Differentiation Through Clinical Learning

Intelligence is defined as the ability to learn. Unlike other devices that rely on lab data for vessel-sealing algorithm development, the Voyant Intelligent Energy system has the ability to accelerate learning from clinical use on live human tissue. Through gaining an understanding of product use, Applied Medical continues to advance the Voyant technology to better meet specific clinical needs.

Intelligence Gathering

The Voyant device key connected to each handpiece stores activation data from each vessel or tissue bundle sealed throughout the procedure. By partnering with hospitals and surgeons to collect device keys, Applied Medical scientists and engineers are able to analyze the data to further optimize energy delivery.

Benefits of Voyant System's Intelligence*

The Voyant system's continual energy optimization means Applied Medical can make each activation more efficient resulting in faster seal times, less adherence, decreased lateral thermal spread, and reduced smoke plume*. The benefits of the Voyant system's efficient sealing can be easily recognized through seal cycles that are less than one second. In addition, continual energy optimization means the technology has the potential to address energy delivery for even the most challenging tissue types.

Voyant Maryland Fusion Device

Single-Handed 360° Shaft Rotation

Fuse Activation Button

facilitates easy and accurate jaw placement

- Fer

Blade Lever

Single-action, Curved and Tapered Jaw with Dissecting Tip

allows for greater control during dissection, good visualization of the jaws and tracking of the curvature of anatomical structures

Spring-Loaded Latching Handle

facilitates opening of the handle and jaws, minimizing the potential for hand fatigue

Handle Lever Insert

accommodates various hand sizes

| Model | Modality | Max Vessel Size | Shaft Length | Jaw Style | Trocar Compatibility | Seal Length | Cut Length | Jaw Shape | Shaft Rotation | Qty/ Box |
|-------|---------------------|-----------------------|-----------------|------------------|-------------------------|----------------|---------------|----------------------------------|-------------------|-------------|
| EB215 | Advanced bipolar | 7mm | 37cm | Single action | 5mm or larger | 20mm | 18mm | Curved with dissecting tip | 360° | 6 |
| EB216 | Advanced bipolar | 7mm | 44cm | Single action | 5mm or larger | 20mm | 18mm | Curved with dissecting tip | 360° | 6 |
| EB217 | Advanced bipolar | 7mm | 23cm | Single action | 5mm or larger | 20mm | 18mm | Curved with dissecting tip | 360° | 6 |

Voyant Maryland Fusion Device

Voyant 5mm Fusion Device



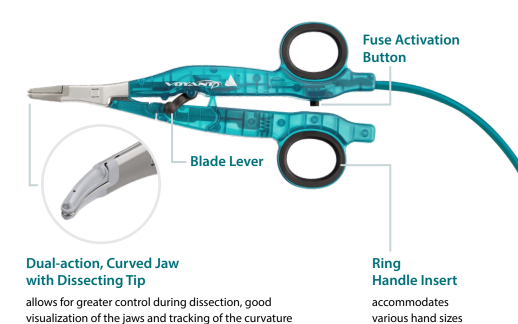
handle and jaws, minimizing the potential for hand fatigue accommodates various hand sizes

Voyant 5mm Fusion Device

during dissection

| Model | Modality | Max Vessel Size | Shaft Length | Jaw Style | Trocar Compatibility | Seal Length | Cut Length | Jaw Shape | Shaft Rotation | Qty/ Box |
|-------|---------------------|-----------------------|-----------------|------------------|-------------------------|----------------|---------------|-------------------------------|-------------------|-------------|
| EB210 | Advanced bipolar | 7mm | 37cm | Single action | 5mm or larger | 20mm | 18mm | Straight with blunt tip | 360° | 6 |
| EB211 | Advanced bipolar | 7mm | 44cm | Single action | 5mm or larger | 20mm | 18mm | Straight with blunt tip | 360° | 6 |

Voyant Fine Fusion Device

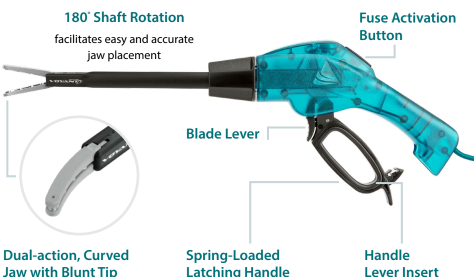


Voyant Fine Fusion Device

of anatomical structures

| Model | Modality | Max Vessel Size | Device Length | Jaw Style | Seal Length | Cut Length | Jaw Shape | Qty/ Box |
|-------|---------------------|-------------------------------|------------------|----------------|----------------|---------------|----------------------------------|-------------|
| EB230 | Advanced bipolar | 7mm, including Head & Neck | 19.3cm | Dual action | 17mm | 15mm | Curved with dissecting tip | 6 |

Voyant **Open Fusion Device**



assists with visualization of the distal end of the jaws

Latching Handle

facilitates opening of the handle and jaws, minimizing the potential for hand fatigue

accommodates various hand sizes

Voyant Open Fusion Device

| Model | Modality | Max Vessel Size | Shaft Length | Jaw Style | Seal Length | Cut Length | Jaw Shape | Shaft Rotation | Qty/ Box |
|-------|---------------------|--------------------|-----------------|----------------|----------------|---------------|--------------------------|-------------------|-------------|
| EB240 | Advanced bipolar | 7mm | 20cm | Dual action | 40mm | 38mm | Curved with blunt tip | 180° | 6 |

Voyant Electrosurgical Generator and Accessories

Advanced Energy

The EA020 Voyant generator is an advanced bipolar electrosurgical generator compatible with second-generation Voyant devices.

Seamless Software Updates

The Voyant Intelligent Energy system delivers the latest technology embedded in each device key.

Easy Preventive Maintenance

Output verification testing can be run at the touch of a button with the results displayed on-screen.

Sleek and Simple Design

The Voyant generator boasts a small profile and an easy-to-use user interface.

Plug and Play System

Simply turn on the generator and connect a Voyant device. The system is ready to use!



Voyant Electrosurgical Generator and Accessories

| Model | Description | Modality | Product Size/Weight | Ports | Qty/ Box |
|-------|----------------------------------|------------------|---|-------|-------------|
| EA020 | Voyant electrosurgical generator | Advanced bipolar | 35.1cm x 30.5cm x 11.3cm (6.6kg) | 1 | 1 |
| EX150 | Voyant cart | N/A | 76.12cm x 49.00cm x 101.22cm (30.20kg) | N/A | 1 |

The Voyant Fusion devices are bipolar, electrosurgical devices indicated for use with the Voyant electrosurgical generator in laparoscopic and open procedures where the ligation and division of vessels and tissue bundles is desired.

Visit appliedmedical.com/Voyant for more information.

Please contact your Applied Medical representative for more information on availability. This information is intended for dissemination exclusively to healthcare professionals and is not intended to replace labeling and Instructions for Use (IFU). Please refer to the IFU for the indications, contraindications, warnings, precautions, instructions and other information.

© 2021 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol ® are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, the United Kingdom, and/or the European Union.

