

The Voyant Intelligent Energy system is a revolutionary advanced bipolar system that accelerates learning from live human tissue. The Voyant system's continual energy optimization means Applied Medical can make each activation more efficient, resulting in faster seal times,<sup>a</sup> less adherence,<sup>a</sup> decreased lateral thermal spread,<sup>b</sup> and reduced smoke plume.<sup>c</sup>

1.5 seconds

>360 mmHg

1.3mm

















0

	Voyant Maryland Fusion Device with Single-Step Activation	Voyant Maryland Fusion Device	Voyant 5mm Fusion Device	Voyant Open Fusion Device	Voyant Fine Fusion Device
Reorder number	• EB212 • EB213 • EB214	• EB215 • EB216 • EB217	• EB210 • EB211	• EB240	• EB230
Shaft or device length	<ul><li>37cm</li><li>44cm</li><li>23cm</li></ul>	<ul><li>37cm</li><li>44cm</li><li>23cm</li></ul>	• 37cm • 44cm	• 20cm	• 19.3cm (device length)
Procedures	<ul><li>Laparoscopic</li><li>Open</li></ul>	<ul><li>Laparoscopic</li><li>Open</li></ul>	<ul><li>Laparoscopic</li><li>Open</li></ul>	• Open	<ul><li>Open</li><li>Head and neck</li></ul>
Handle design	Pistol grip	Pistol grip	Pistol grip	Pistol grip	Scissor grip
Handle features	Single-step activation, spring-loaded	Latching, spring-loaded	Latching, spring-loaded	Latching, spring-loaded	Single-step activation
Jaw shape	Curved, tapered jaw	Curved, tapered jaw	Straight, blunt jaw	Curved, blunt jaw	Curved jaw with dissecting tips
Jaw style	Single action	Single action	Single action	Dual action	Dual action
Maximum vessel diameter	7mm	7mm	7mm	7mm	7mm
Trocar compatibility	5mm or larger	5mm or larger	5mm or larger	NA	NA
Shaft rotation	360°, continuous	360°, continuous	360°, continuous	180°	NA
Seal length	20mm	20mm	20mm	40mm	17mm
Cut length	18mm	18mm	18mm	38mm	15mm
Unit of measure	6/box	6/box	6/box	6/box	6/box
Generator compatibility	EA020	EA020	EA020	EA020	EA020
Single use	Yes	Yes	Yes	Yes	Yes
Integrated intelligence	Device key (plug)	Device key (plug)	Device key (plug)	Device key (plug)	Device key (plug)

1.4 seconds

>360 mmHg

1.1mm

1.3 seconds<sup>d</sup>

>360 mmHg<sup>d</sup>

1.1mm<sup>d</sup>

Average seal times<sup>a</sup>

lateral thermal spread<sup>b</sup>

Average burst pressure

Average

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.



1.3 seconds

>360 mmHg

1.1mm



1.2 seconds

>360 mmHg

1.1mm

a Based on an internal test report from April 2020. Benchtop testing was conducted using ex vivo porcine tissue.

<sup>&</sup>lt;sup>b</sup> Based on an H&E histological analysis from April 2020. Testing was conducted using in vivo porcine tissue.

<sup>&</sup>lt;sup>c</sup> Based on clinician feedback and survey results.

<sup>&</sup>lt;sup>d</sup> Based on testing conducted with the Voyant Maryland Fusion device.