

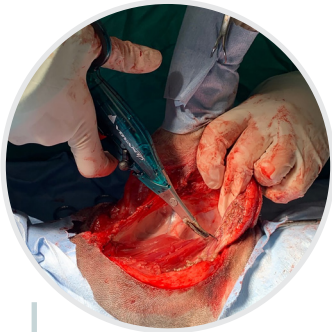


VOYANT[®]
INTELLIGENT ENERGY SYSTEM

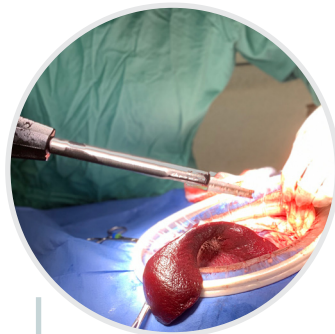
Voyant

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.



Leg amputation performed in a canine using the Voyant Fine Fusion device.



Splenectomy procedure performed in a canine with the Voyant Open Fusion device.



Device Key with Embedded Intelligence

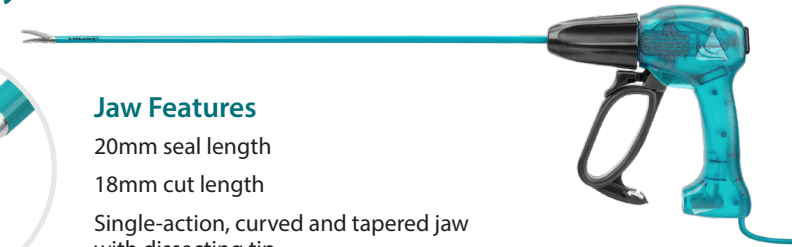
Stores activation data to *learn from live tissue*.
Optimizes energy delivery for procedural and patient needs.
Enables efficient implementation of algorithm updates by delivering the most advanced technology with new handpieces.

Voyant Maryland Fusion



Jaw Features

20mm seal length
18mm cut length
Single-action, curved and tapered jaw with dissecting tip
Single-handed 360° shaft rotation

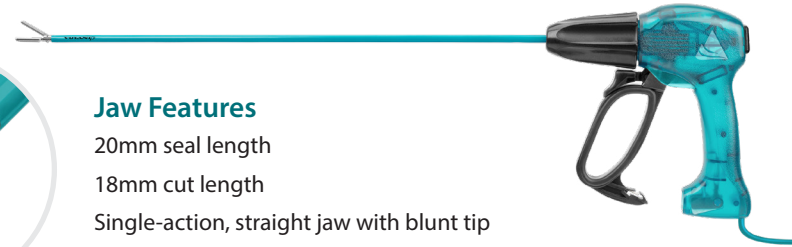


Voyant 5mm Fusion



Jaw Features

20mm seal length
18mm cut length
Single-action, straight jaw with blunt tip
Single-handed 360° shaft rotation



Voyant Open Fusion



Jaw Features

40mm seal length
38mm cut length
Dual-action, curved jaw with blunt tip
180° shaft rotation



Voyant Fine Fusion



Jaw Features

17mm seal length
15mm cut length
Dual-action, curved jaw with dissecting tip





Laparoscopic Devices

Reorder No.	Description	Shaft Dimensions
EB210	Voyant 5mm Fusion	5mm x 37cm
EB211	Voyant 5mm Fusion	5mm x 44cm
EB215	Voyant Maryland Fusion	5mm x 37cm
EB216	Voyant Maryland Fusion	5mm x 44cm
EB217	Voyant Maryland Fusion	5mm x 23cm



Open Devices

Reorder No.	Description	Shaft/Device Length
EB230	Voyant Fine Fusion	19.3cm
EB240	Voyant Open Fusion	20cm



Generator

Reorder No.	Description
EA020	Voyant electrocautery generator

Visit www.vetovation.com for more information.

© 2021 Applied Medical Resources Corporation. All rights reserved.
 Applied Medical, the Applied Medical logo design and marks designated with a ® are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, and/or the European Union.
 VetOvation Affordable Minimally Invasive Solutions is a trademark of VetOvation, Inc.
 251365-EN-USA-B

vetovation
 Affordable Minimally Invasive Solutions

Applied
 Medical 
 ANIMAL HEALTH