



Clinical partnerships for optimized outcomes

Vasoview endoscopic vessel harvesting systems



Minimally invasive endoscopic vessel harvesting systems

for cardiac and vascular surgery

Pioneering design and professional support are the trademarks of Vasoview Endoscopic Vessel Harvesting (EVH) systems and each new generation of this unique technology has been developed in partnership with the specialists who use them in daily practice.

This shared commitment continues to result in advancements in technology, refinements in ergonomics, and improvements in patient outcomes. With over 2 million procedures performed to date, Vasoview Systems have helped make minimally invasive vessel harvesting the standard of care.

Getinge is a global provider of innovative solutions for operating rooms, intensive care units, sterilization departments and for life science companies and institutions. Based on our firsthand experience and close partnerships with clinical experts, healthcare professionals and medtech specialists, we are improving the everyday life for people — today and tomorrow.

Virtually eliminating thermal spread*

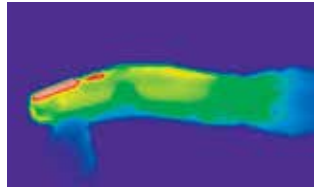
Vasoview Hemopro 2

Vasoview Hemopro 2 EVH system represents the gold standard in visualization and maneuverability when harvesting the saphenous vein and radial artery.

The embodiment of continuous technological and ergonomic advancement, the insulated jaws of Vasoview Hemopro 2 virtually eliminates thermal spread.* Vasoview Hemopro 2 enables harvesters to simultaneously cut and seal vessels, creating conduits of unsurpassed quality for better surgical outcomes.



* Thermal spread is defined as the extent (length) of thermal injury of the vessel extending laterally outward from the edge of the jaws at the location of the interaction between the jaws and the vessel.



Unique thermostatic tip: the Vasoview Hemopro 2 and Hemopro are the only harvesting systems that include a thermostatic tip that cuts and seals in one smooth motion.



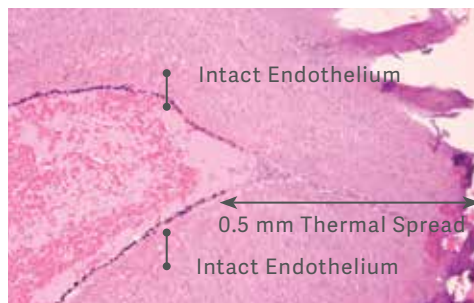
Simultaneous cut and seal capability

Vasoview Hemopro

Providing optimal conduit quality and hemostasis, the Vasoview Hemopro EVH System is designed to provide an exceptional level of performance, whether for harvesting the saphenous vein or the radial artery. Its easy to use technology accelerates the learning curve, and harvesters can feel the difference in sensitivity and responsiveness with hands-on controls.

Vasoview Hemopro allows confident maneuverability in challenging environments, with 360° rotation and a full range of motion. A unique thermostatic tip cuts and seals in one smooth motion, maximizing hemostasis with minimal thermal effect, less than 1 mm, on surrounding tissues. Harvesters experience clear visualization in the tunnel with proximal and distal CO₂ insufflation.





Unique thermostatic tip: the Vasoview Hemopro and Hemopro 2 systems include a thermostatic tip that cuts and seals in one smooth motion.

Less than 1 mm thermal spread: precision thermostatic action ensures hemostasis with minimal thermal spread.



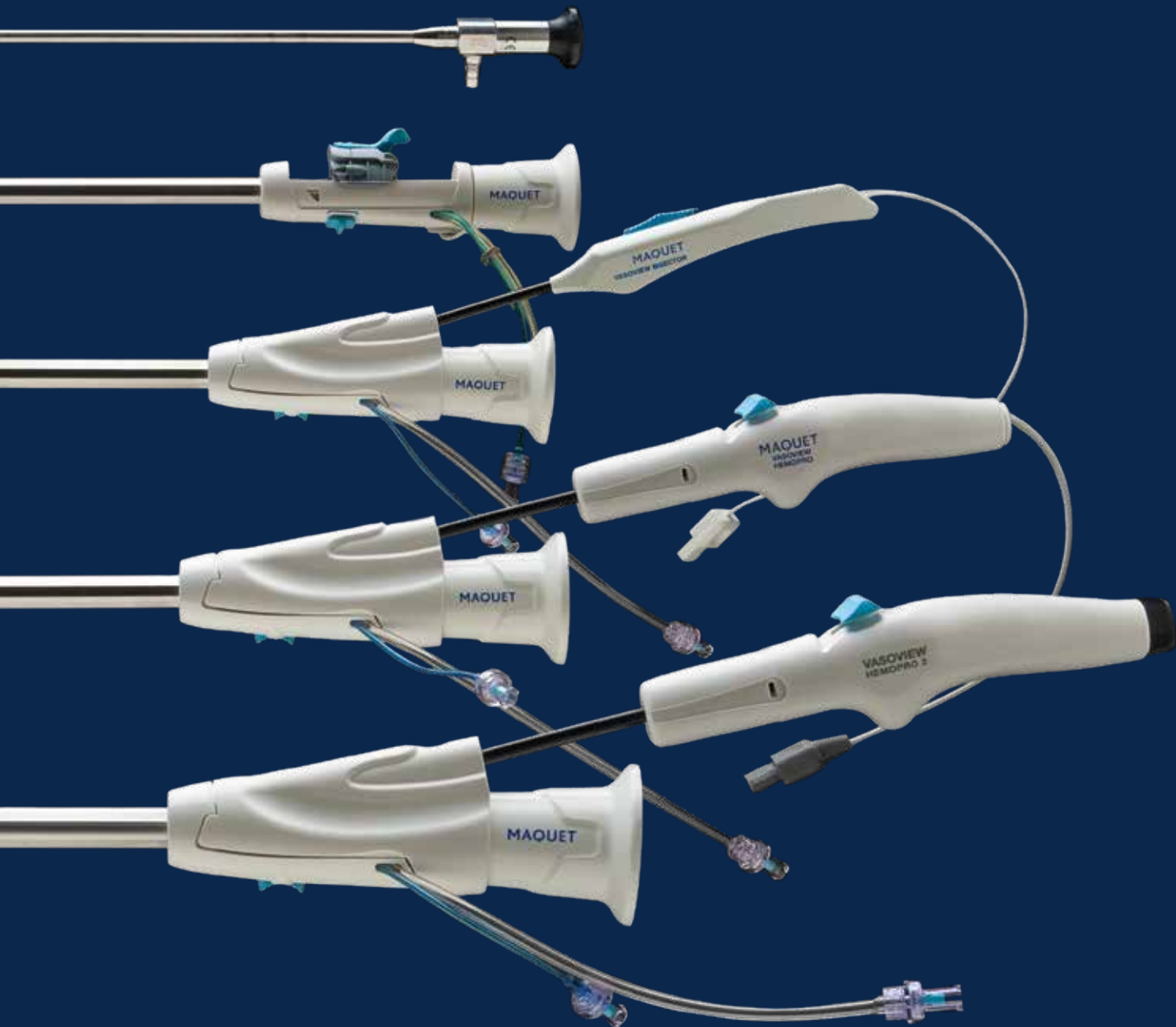


Over 20 years of technology development and therapy advancement.

11 generations of product iteration.

Over 2 million Vasoview procedures.

Uncompromising performance. Proven outcomes.



Advanced technology and a familiar platform

Vasoview 7

Harvesters can work confidently, optimize their technique, and improve productivity with the Vasoview 7 EVH system. This popular working platform has responsive controls and a flexible, easy-to-use format that provides harvesters with the familiar Bisector harvesting tool option.

Vasoview 7 offers maximized tool extension and rotation for optimal maneuverability during harvest of the saphenous vein or radial artery. Proximal and distal CO₂ insufflation provide clear visualization at every phase of the harvest procedure.





Excellent hemostasis: the Bisector harvesting tool utilizes RF energy, known for being a highly effective method of obtaining hemostasis.¹



1. Fundamentals of Electrosurgery Part I: Principles of Radio-frequency Energy for Surgery. Malcom G. Munro. The Sages Manual on the Fundamental Use of Surgical Energy (FUSE). Pg 18. Springer Publisher. March 2012.

Improved efficiency and ergonomics

Vasoview 6 Pro

Vasoview 6 Pro was designed in partnership with clinicians to streamline design, improve ergonomics, and reduce the learning curve. Larger cutting toggle, rotating carriage, and C-Ring slider improves control and facilitates easy operation to improve the quality of care.





Simplified carriage design: rotate and advance the Bisector Bipolar Ligating Forceps with one simple motion of the carriage.



Larger profile cutting toggle: gain easy access and activation with a larger toggle centered on the carriage.



Larger profile C-Ring slider: advance the C-Ring in the tunnel with easier access from all handle orientations.



A system to fit any need

EVH System	Vasoview Hemopro 2	Vasoview Hemopro	Vasoview 7	Vasoview 6 Pro
Saphenous Vein	•	•	•	•
Radial Artery	•	•	•	•
Virtually Zero Thermal Spread	•			
<1 mm Thermal Spread	•	•		
Thermostatic Tip (simultaneous cut/seal)	•	•		
Integrated Sport Cautery	•			
Bi-sector Tip			•	•
360° Rotation	•	•	•	•
No Foot Pedal	•	•		
Proximal and Distal CO ₂ Insufflation	•	•	•	•
Integrated Controls				•
Extended-length 7 mm Scope	•	•	•	•
Conical Dissection Tip	•	•	•	•

Product ordering information

Vasoview Hemopro 2

Description	Code
Vasoview Hemopro 2 Endoscopic Vessel Harvesting System Vasoview Hemopro 2 Harvesting Tool Vasoview Hemopro 2 Harvesting Cannula Vasoview Short Port Blunt Tip Trocar (BTT) and Cannula Seal 5cc Syringe 30cc Syringe Conical Dissection Tip	VH-4000
Vasoview Hemopro 2 Extension Cable	VH-4030
Vasoview Hemopro 2 Adapter Cable For use with Hemopro Power Supply	VH-4020
Vasoview Hemopro Power Supply	VH-3010
7 mm extended length endoscope	VH-1111
Vasoview Hemopro 2 with Vasoshield	VH-4001

Vasoview Hemopro

Description	Code
Vasoview Hemopro Endoscopic Vessel Harvesting System Vasoview Hemopro Harvesting Tool Vasoview Hemopro Harvesting Cannula Vasoview Short Port Blunt Tip Trocar (BTT) and Cannula Seal 5cc Syringe 30cc Syringe Conical Dissection Tip	VH-3500
Vasoview Hemopro Extension Cable	VH-3030
Vasoview Hemopro Power Supply	VH-3010
7 mm extended length endoscope	VH-1111

Vasoview 7

Description	Code
Vasoview 7 xB Endoscopic Vessel Harvesting System Vasoview 7 Harvesting Cannula Vasoview Bisector Vasoview Short Port Blunt Tip Trocar (BTT) and Cannula Seal 5cc Syringe 30cc Syringe Conical Dissection Tip	VH-3200
7 mm extended length endoscope	VH-1111
Bipolar extension cable, fixed distance	C-2838

Vasoview 6 Pro

Description	Code
Vasoview 6 Pro Endoscopic Vessel Harvesting System	VH-2400
7 mm extended length endoscope	VH-1111
Bipolar extension cable, fixed distance	C-2838

Vasoview accessory pack

Description	Code
Vasoview Endoscopic Vessel Harvesting System Accessory Pack Vasoview Short Port Blunt Tip Trocar (BTT) and Cannula Seal 30cc Syringe Conical Dissection Tip	VH-2004



Getinge and **GETINGE *** are registered trademarks of Getinge AB, its subsidiaries, or affiliates in the United States or other countries • Copyright 2020 Maquet Cardiovascular LLC • All rights reserved • ⚠ CAUTION: Federal (US) law restricts this device to sale by or on the order of a physician. Refer to Instructions for Use for current indications, warnings, contraindications, and precautions.

This document is intended to provide information to an audience within the USA.

Getinge • 45 Barbour Pond Drive • Wayne, NJ 07470 • USA • 888 627 8383

www.getinge.com

MCV00025963 REV D