The Aquamantys® 9.5 XL Bipolar Sealer offers the convenience of hemostatic sealing and blunt dissection in a single instrument. It delivers proprietary Transcollation® technology, a combination of radiofrequency (RF) energy and saline that has been clinically shown to reduce blood loss and lower transfusion rates during and after liver resections.¹

**Product Features and Benefits**
- Cone-shaped electrodes designed to aid blunt dissection
- Large bipolar electrode configuration allows for hemostatic sealing across broad planes of tissue
- Bipolar electrodes alleviate need for grounding pad
- Transcollation technology allows for controlled depth of energy penetration²,³

**Clinical Benefits**
- Reduces blood loss¹
- Lowers transfusion rates during and after liver resections¹
- May reduce postoperative pancreatic leaks following distal pancreatectomy⁴,⁵

**Surgical Applications**
- Liver resection
- Pancreatectomy
- Partial nephrectomy
Transcollation® Technology
Transcollation technology combines radiofrequency (RF) energy and saline for hemostatic sealing of soft tissue and bone at the surgical site. Vessels up to 1 mm may be occluded, reducing bleeding.

Aquamantys® System
The Aquamantys System delivers Transcollation technology through a proprietary RF generator and a single-use disposable bipolar sealer.

References
2. Performance specifically established in a monopolar device.
4. Performance has been demonstrated in a pre-clinical model.

For further information, please call 866-777-9400.
You may also consult our website:
www.medtronic.com/advancedenergy