



For carotid and peripheral interventions, identifying diameter, length and location of lesion is critical.

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## News

Look for VesselSizer® in Endovascular Today's Buyers Guide!

### June 2018

VesselSizer 7/10 Ruler Supports confident placement of **CardioMEMS** HEART FAILURE monitoring device!

### July 2017

New lengths for:

- VesselSizer® 2/15 Ruler, now comes in a 30cm length. Accuracy for length and DIAMETER.
- VesselSizer® 7/10 Ruler, new convenient 12cm length. Supports confident placement of **CardioMEMS** HEART FAILURE monitoring device!

### January 2017

Same Great Features and Benefits You've Learned to Trust and Expect

**Plus MORE New Products:** Support Heart Failure monitor device, Supera ideal deployment, Radiopaque interventional device for sizing diameter and length!

### Fall 2016

VesselSizer® is developing innovative products to add to our line. Coming soon, our newest release to aid CHF patients!

### September 2016

Abbott teams up with Vesselsizer®! VesselSizer® supports the Supera by developing a confident measuring device for stent deployment. Watch for it in your Lab the start of 2017!

### May 2016

In New Orleans at the NCVH 17th Annual Conference attendees viewed firsts – live cases using a device not previously used in a live case. Dr. Richard Kovach performed the first live case using the VesselSizer® device. "The patient was a 52-year-old male with bilateral severe calf claudication and Rutherford classification 3." Live cases continue to be an annual highlight of the NCVH agenda. Having the ability to see how other operators approach a case, understanding the decisions that need to be made, and seeing new tools available. "We have to expose them to different modalities that will help them get better outcomes," said NCVH Chairman Craig Walker.



Operator Richard Kovach, M.D. live from his New Jersey lab



Live panel lead by Dr. Craig Walker

### Spring 2016

VesselSizer® will exhibit at the New Cardiovascular Horizons Annual Conference (NCVH) for the second year. This year, Dr Park was invited to join the faculty, and will be leading a presentation on vessel sizing.

### Fall 2015

1:1 sizing has become crucial as peripheral stents/devices have become more advanced, such as with Abbott's Supera. Dr. Park has assisted with designing a Supera guide for deployment to ensure precise delivery to best conform and mimic the blood vessel.

### May 2015

VesselSizer® Introduced at NCVH Annual Conference. In New Orleans at the New CardioVascular Horizons Annual Conference VesselSizer® made its' market place debut. At the exhibit, VesselSizer® was well received with much interest from Interventional Cardiologists, Interventional Radiologists and Cardiology Fellows



Exhibitors Dr. Richard Park M.D., F.A.C.C., inventor, and Peggy Olson, Operations Manager

### August 2014

FDA approves VesselSizer®. A non-invasive blood vessel measuring device for carotid and peripheral vascular interventions. It allows confident sizing of a blood vessel's diameter and length to aid product selection of balloons and stents.