## VESTECK Scientific Advisory Board members address significant global unmet need



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WEST CHESTER, Pa., Aug. 28, 2023 /PRNewswire/ -- In response to a significant global unmet need for the "SUTURE-TIGHT" catheter, VESTECK, Inc. is expanding the International Scientific Advisory Board.

We are honored to have **Professor Dainis Krievins**, from Latvia, Canadian, **Dr. Bao Bui** and Australian, **Professor Ramon Varcoe** join the VESTECK Scientific Advisory Board.

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Dr. Bui commented, "we have CT images of the patients whose endovascular grafts were secured by "SUTURE-TIGHT"  $\sim$  150 days ago. As we expected, the CT's show the sutures are in place and the grafts have not leaked or migrated."

**Professor Varcoe** is the Director of the Vascular Institute, Prince of Wales Hospital, Associate Professor of Vascular Surgery UNSW and also hosts the VERVE Symposium in Australia.

**Professor Krievins**, is the Director of the Institute of Research at Pauls Stradins Clinical University Hospital, Riga, Latvia. **Dr. Bao Bui**, is an Interventional Radiologist specializing in aortic endovascular repair at CHUS Hospital Fleurmont Sherbrooke, Quebec.

Additional participants in these first 7 "SUTURE-TIGHT"™ implant procedures were:

Dr. Sean Lyden, Chairman Department of Vascular Surgery Cleveland Clinic, OH.

**Professor Dai Yamanouchi**, Chairman Department of Vascular Surgery Fujita Health University, Japan.

**Dr. Venkatesh Ramaiah,** Chief/Network Director of Complex Vascular Services at Honor Health, AZ.

New Zealand, Australia, Japan, Latvia, Netherlands, Canada and the USA are represented on the SAB.

**About VESTECK, Inc.**(WWW.VESTECK.com) is a clinical stage medical device company focused on bringing a platform technology to the aortic repair, structural heart, peripheral vascular markets. The "SUTURE-TIGHT"<sup>™</sup> catheter comes preloaded with 4 pair of nitinol sutures, it secures EVAR/TEVAR grafts to the aorta on initial implant or during repair procedures. "SUTURE-TIGHT" brings a simple, easy to use technology to physicians, patients and payors.

VESTECK is raising a \$16M Series B round to support a clinical trial for FDA 510K clearance.

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