



**Jan Sloves, RVT, RCS, FASE**

Jan M. Sloves RVT RCS FASE has over 25 years of experience within the vascular imaging field. He currently serves as the director of vascular imaging at Mount Sinai Downtown within the department of Cardiology. His true professional passions are teaching and working directly with patients. He has gained a reputation as a talented and gifted educator through his vast knowledge, clinical experience, and many years of teaching physicians and sonographers alike.

Mr. Sloves has made an impact in vascular imaging on a regional and national level through his hands on teaching process and informative presentations method. His work and leadership in vascular imaging has earned him recurring faculty positions at several large symposia including the International Vein Congress and the Veith Symposium. His reputation for excellence and unwavering commitment to producing the highest quality diagnostic information has inspired countless learners to continue to seek ways to improve their daily practice.

## Courses

### **Optimized Venous Ultrasound for Iliocaval Disease- (VASCSP020VILT)**

This Philips Clinical Education 2 hour course for vascular ultrasound professionals is developed to meet the need to standardize performance protocols and diagnostic criteria for noninvasive evaluation of ilio caval venous disease. The course includes lectures and interactive case study. Program topics include a review of pelvic venous anatomy and physiology, pathophysiology, sonographic evaluation of ilio caval outflow tract, protocols and diagnostic criteria with case study including correlative imaging, all to enable competent and confident imaging with a step-by-step approach to ultrasound of the femoral and ilio caval outflow tract.

### **Duplex Evaluation of Femoral & Iliocaval Stents (VASCSP021VILT)**

This Philips Clinical Education 2 hour course for ultrasound professionals is developed to meet the need to standardize performance protocols and diagnostic criteria for noninvasive evaluation of femoral and ilio caval venous stents. The course includes lectures and interactive case study. Program topics include venous stent ultrasound image optimization, inflow and outflow evaluation, stent surveillance intervals, stent complications and abnormalities, protocols with case study including correlative imaging, all to enable competent and confident imaging with a step-by-step approach to ultrasound of femoral and ilio caval stents.

### **Optimizing Duplex Evaluation of Lower Extremity Venous Pathology (VASCSP022VILT)**

This Philips Clinical Education 2 hour course for non-invasive vascular diagnostic professionals is designed assist ultrasound professionals in the evaluation of lower extremity venous pathology. The course includes lectures and interactive case study. Program topics include an overview of IAC standards for patency and reflux, review of deep and superficial venous anatomy and pathophysiology, sonographic evaluation of deep and superficial venous systems, and technique and optimization guidance from a leading voice in the field, all to provide confident imaging with a step-by-step approach to ultrasound of the lower extremities.