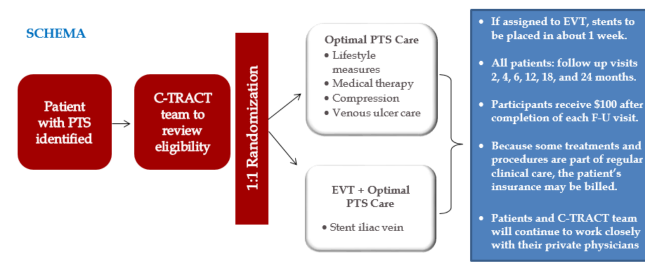
## Your patient may be eligible to participate in the C-TRACT Study

Chronic Venous Thrombosis: Relief with Adjunctive Catheter-Directed Therapy

Post-Thrombotic Syndrome (PTS) is a frequent (40%) complication of deep vein thrombosis (DVT). PTS causes lifestyle-limiting symptoms such as chronic leg pain, swelling, and stasis dermatitis, and sometimes progresses to disabling venous claudication or venous ulcers. Moderate-to-severe PTS often leads to severe activity limitation, work disability, and impaired quality of life (QOL).

Please refer your patients to this pivotal NIH-sponsored clinical trial! Our C-TRACT Clinical Centers throughout the US are ready to work with you and your patient. Let us know if you have a patient, and we will connect them.



## **Primary Objective:**

In patients with moderate-to-severe PTS, to determine if the use of endovascular therapy (EVT) provides more improvement in PTS severity & QOL versus No EVT over 6 months follow-up.

## **Secondary Objectives**

- To compare PTS severity, QOL, venous ulcer healing, and safety over 24 months follow-up.
- To identify baseline and post-treatment predictors of therapeutic response to EVT.
- To compare 24-month costs and estimate the incremental cost-effectiveness of EVT.



## For study information, please do the following:

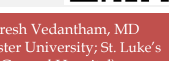
☐ E-mail: **Dr. Suresh Vedantham** at vedanthams@wustl.edu

■ Visit the study website at https://bloodclotstudy.wustl.edu or

www.clinicaltrials.gov (Registration #NCT03250247)

**Tall 1-866-974-CLOT (2568)** 

To download the C-TRACT patient referral tool to your mobile device, scan the QR code. You will be directed to select the app store of your choice.



**Sponsor:** Washington University in St. Louis • **PI**: Suresh Vedantham, MD Collaborators: OCOG-Division of Thrombosis, McMaster University; St. Luke's Mid America Heart Institute, VasCore (Massachusetts General Hospital)