

BEST-CLI Companion Registry – from the Clinical Coordinating Center

The BEST Registry Is Launching!

To All BEST-CLI Investigators and Coordinators

Something big-and exciting is around the corner.

We are excited to report that Manesh Patel and Sreek Vemulapalli of Duke CRI have obtained funding from the NHLBI for a BEST registry. This financing will be supplemented with additional funding from VIVA and industry partners. The registry will aim to enroll 1200 patients, using the top enrolling sites in BEST to jumpstart the effort.

The goal of this “companion” registry to the main BEST-CLI Trial is to characterize the real-world outcomes of critical limb ischemia patients who are not candidates for - or who screen fail for - the BEST-CLI Trial. Similar to the BEST-CLI parent trial, the BEST-CLI Companion Registry will collect data regarding comorbidities, as well as limb, cardiovascular, quality of life, and cost outcomes for non-randomized patients. This valuable information regarding CLI patients not represented in the BEST-CLI parent trial will provide: a) context for the findings of BEST-CLI, and b) opportunities to identify variations in CLI care and outcomes that would be targets for quality improvement. Having a means of understanding the outcomes of patients not enrolled into the BEST Trial will also further amplify the value of BEST-CLI. (One of the many criticisms of the BASIL trial was the lack of such context, and a lack of clarity regarding the characteristics of patients included in the study cohort versus those not enrolled in the trial).

We anticipate a rapid start up, and we believe that enrollment into the Registry will be robust and more aggressive than enrollment into the main trial. While concurrent enrollment into the Registry and the main trial is our goal, it is possible that enrollment in the Registry may continue after the main trial has completed enrollment. This concept will be reevaluated as we near completion of randomization in BEST-CLI.

Alik Farber, Matthew Menard, Kenneth Rosenfield, Sandra Siami – *BEST-CLI Trial PIs*

Manesh Patel, Sreek Vemulapalli – *Duke CRI, and Co-PIs of the BEST Registry*

Diane Reid, George Sopko – *NHLBI Officers*

Mark your calendars!

VEITH 2019, 19-23 November

New York Hilton Midtown, New York

BEST-CLI Investigators/Coordinators Meeting

Details to follow

Study Update!

Be sure to read the Study Update email sent to all investigators and coordinators on Wednesday, August 28, 2019 from the

BEST-CLI Trial Leadership

Site 1372/Vascular Institute of the Rockies



Left to right: Ty Garland, MD, Barbara Melendez, MD, Stephen Annest, MD, FACS, Sara Montañez, PA-C, Bryan Kramer, MD, Brittany Macdonald, PA-C, Omar Mubarak, MD, Alan Synn, MD, FACS

The Vascular Institute of the Rockies has specialized in the diagnosis and treatment of vascular disorders for patients in the Rocky Mountain Region for more than 20 years. Based in Denver, Colorado, our team provides patients with safe and effective treatment with cutting edge technology based on industry-leading research. We are excited to be included as a clinical site for the BEST-CLI Trial and give our patients the opportunity to help us answer the most important questions in critical limb ischemia of our time.

Our study coordinator Tina Edwards, RN works seamlessly with our team of Vascular Physician Assistants, Brittany Macdonald PA-C and Sara Montañez PA-C, to screen patients for the trial. Brandon Ty Garland, MD, our site PI, along with his partners Alan Synn, MD, Omar Mubarak, MD, Barbara Melendez, MD, Bryan Kramer, MD and Stephen Annest, MD are trained in both open and endovascular therapy and provide patients with treatment and follow up for their critical limb ischemia.

VIR is excited to be a part of the BEST-CLI community and drive enrollment across the finish-line!



Tweet Us @BEST_CLI

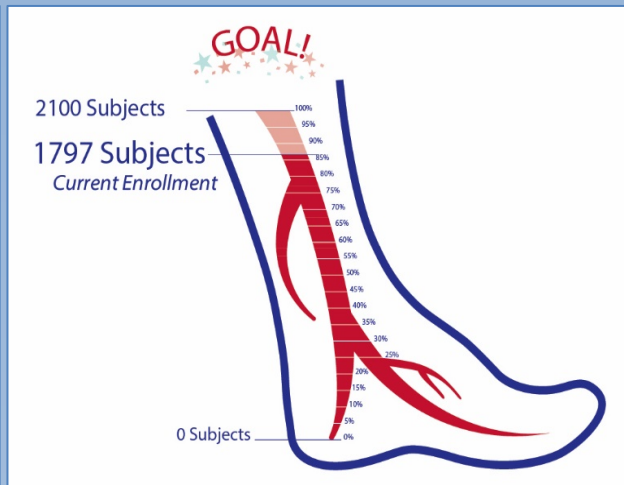
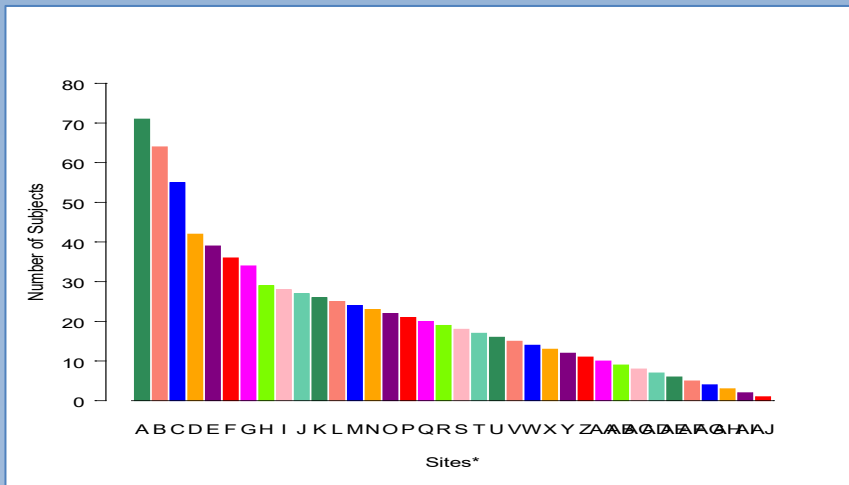


Join Our **Linkedin** Group!



Visit Our **Website!**

Enrollment Leaderboard



Sites*

- A: 1160 - Keck MC of USC.
- B: 1258 - Boston MC.
- C: 1238 - Univ. of Massachusetts Medical School.
- D: 1009 - Dartmouth Hitchcock MC;
- E: 1309 - Mercy Hosp. MC/ Iowa Heart.
- F: 1273 – Univ. of Florida (Gainesville); 1374 - Westchester MC Health.
- G: 1284 – Chu de Quebec.
- H: 1154 – Yale.
- I: 1320 - Portland VA MC.
- J: 1260 - Greenville Memorial Hosp.; 1323 – Univ. of Nebraska MC.
- K: 1274 – Univ. of Oklahoma Health Sciences Ctr.; 1105 - Medical College of Wisconsin;
- L: 1005 - Brigham and Women's Hosp.
- M: 1346 – Gundersen Health System.
- N: 1026 - Medstar Washington Hosp.; 1041 - San Francisco Veterans Affairs MC; 1169 - Case Western Reserve; 1261 - Indiana Univ. Medical School; 1383 - Helsinki University Hospital (Finland).
- O: 1017 – Henry Ford Hosp.; 1281 - VA Western NY Healthcare System; 1318 – Univ. of North Carolina Hosp.
- P: 1135 - Univ. of Pittsburgh MC.
- Q: 1272 - St. Boniface General Hosp.
- R: 1279 - North Carolina Heart. 1351 – KP NCAL. TMC.
- S: 1113 - Oregon Health and Science Univ.; 1276 - Memorial Hermann Hosp.; 1310 - Harborview MC; 1352 - San Diego VAMC; 1367 - Englewood Hospital and Medical.
- T: 1349 – Queens Elizabeth II.
- U: 1108 - Michigan Heart Hosp.; 1288 - Kaiser Foundation Hosp. (Hawaii); 1348 – New Mexico Heart Institute and Vascular Research.
- V: 1072 - Univ. of Wisconsin; 1095 - Johns Hopkins Hosp.; 1217 – Univ. of California Davis MC; 1277 - The Univ. of Utah.; 1282 - Carondelet Heart & Vascular Institute;
- W: 1055 - Mount Sinai MC; 1101 - Albany MC; 1290 - Loma Linda Univ. MC; 1359 – The Ottawa Hospital;
- X: 1104 - VA Palo Alto; 1125 – Univ. of California San Francisco MC; 1234 – Univ. of Toledo MC; 1293 - Univ. Health System; 1340 – Wake Forest Baptist Hosp.; 1382 – St. Louis VA. System.
- Y: 1013 - Harbor-UCLA MC; 1256 - Beth Israel Deaconess MC; 1275 - Medical Univ. of South Carolina; 1306 – McGill. Center; 1308 - The Ohio State Univ.; 1311 - Dallas VA MC; 1342 – Regina Qu’Appelle.
- Z: 1010 - Emory Univ.; 1061 - Baptist Hosp. of Miami; 1173 – SUNY Upstate; 1285 – Duke Univ.; 1344 – Michigan Vascular Center; 1377 - Decatur Memorial Hospital.

Racing to the Finish Line!

85.6% enrolled out of 2,100

Let’s get it done.

Data frozen 23/August/2019; Full Site List on NERI Connect