StrokeNet Enrollment Update

<table>
<thead>
<tr>
<th>Trial</th>
<th>Enrolled</th>
<th>Randomized</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCADIA</td>
<td>422/1100</td>
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<tr>
<td>Sleep SMART</td>
<td>208/3062</td>
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<tr>
<td>TRANSPORT2</td>
<td>9/129</td>
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<tr>
<td>I-ACQUIRE</td>
<td>16/240</td>
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<td>CREST 2</td>
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<td>1637/2480</td>
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<tr>
<td>CREST H</td>
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<td>136/500</td>
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<tr>
<td>MOST</td>
<td></td>
<td>22/1200</td>
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<tr>
<td>ARCADIA-CSI</td>
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<td>35/500</td>
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StrokeNet Trial Updates

Happy Valentine’s Day from ARCADIA

Thank you for all the enrollment love you’ve sent ARCADIA these last 2 weeks!

As of February 13, 2020, 1631 subjects have been consented and 422 participants randomized at 98 sites. This is an increase of 50 consented and 16 subjects randomized during the last two weeks of January. Our enrollment is at 38.4% of the overall goal.

Thank you to the 36 sites that consented and 16 sites that randomized subjects in the last two weeks.

Congratulations to Froedtter Hospital (WI); University of Chicago (IL) and the University of South Alabama (AL) on their very 1st consented subjects!

A special thank you to NYU Langone Hospital – Brooklyn (NY) for randomizing their first participant!

Enrollment has been going strong at the top enrolling sites: United Hospital and the University of Minnesota Medical Center have 15 randomizations a piece, the University of Cincinnati and Emory both have 13 and the University of Kentucky Hospital, Memorial Hermann Texas Medical Center and the University of Iowa Hospitals & Clinics have 11 each. Thank you all for your dedication and leadership!

We have now released to enroll a total of 142 sites, 134 are active, and we are still working on adding other qualified sites to the ARCADIA roster. Please let us know of any excellent stroke sites that are interested in participating in this important trial.

Please keep approaching ESUS patients about the ARCADIA trial at your sites. Remember, every site’s best effort is necessary for the trial to succeed!

Webinar: Our next PI and coordinator webinar will be February 25th at 2 PM Eastern—save the date! We’re asking that at least 1 person from each site attend the monthly webinar and pass the information along to their team. Also, please send suggestions for topics you’d like discussed.
If you miss out on a webinar, you will soon be able to find the slides on the StrokeNet website (https://nihstrokenet.org/intranet/minutes/trial-webinars).

Don’t forget to come and see your efforts in action at the ISC:

Wednesday, February 19, 2020 @ 09:33 AM - Room 515A

ARCADIA Platform Presentation: Mitch Elkind MD - Predictors of Atrial Cardiopathy Among Patients In the ARCADIA Trial: An Analysis of the First 924 Patients

**Poster Presentations:**

1) Thursday, February 20, 2020 @ 6:30 - 7:00 pm - Hall H - Ongoing Clinical Trials Posters II
   Hooman Kamel MD - Atrial Cardiopathy and Antithrombotic Drugs in Prevention After Cryptogenic Stroke

2) Thursday Feb 20, 2020 6:30 PM - 7:00 PM - Hall H - Predictors of Elevated P Wave Terminal Force and NT-proBNP Differ in the ARCADIA Trial
   David Tirschwell et al.

3) Thursday Feb 20, 2020 6:30 PM - 7:00 PM - Hall H - Arcadia versus Other ESUS Trials: Comparison of Patient Characteristics
   Carson Van Sanford et al.

**Social Gathering:**

Wednesday, 19-Feb, at the JW Marriott, Room Platinum E/F from 6:30-8:30pm.

As of February 12, 2020, 35 subjects have been enrolled in CSI. Thank you to all of our sites who are working hard to get their CTAs and regulatory documents in.

The study team would like to give a shout out to our top 3 enrolling sites:

University of Iowa
Greenville Hospital System
University of Texas Health Science San Antonio

Congratulations to the new sites who are released to enroll:

- University of Cincinnati
- Hospital of the University of Pennsylvania
- Kaiser Permanente
- Hartford Hospital
- MedStar Washington Hospital Center
- Beth Israel Deaconess Medical Center
- Chandler Regional Medical Center
- University of Mississippi

We now have 42 sites who have been released to enroll.

Please stop by the StrokeNet Social Hour at the JW Marriott on Wednesday, February 19, 2020, anytime between 6:30-8:30pm if you are attending the ISC.

Please contact Tashia Harris, hermdoll@ucmail.uc.edu or Stephanie Kemp, skemp@standford.edu with any questions.
February is turning out to be a great month for Sleep SMART! We have surpassed 200 subjects randomized and on February 6, 2020, a total of seven subjects were randomized!

As of February 12, 2020, 622 subjects have been enrolled and 208 subjects have been randomized.

The following sites are at the top of our leader board for the most randomizations:

1. Brooks Rehabilitation Hospital, Jacksonville, FL-Parag Shah, MD and Taisiya Matev-22 subjects randomized
2. Sarasota Memorial Hospital, Sarasota, FL-Mauricio Concha, MD and Jeanette Wilson-13 subjects randomized
3. Prisma Health Midlands (Palmetto Health), Columbia, SC-Souvik Sen, MD and Phil Fleming-13 subjects randomized
4. Moses H. Cone Memorial Hospital, Greensboro, NC-Pramod Sethi, MD, Rizwan Sabir, and Glynda Reaves-13 subjects randomized
5. Barnes Jewish Hospital, St. Louis, MO-Eric Landsness, MD, Will Holt, and Jill Newgent-11 subjects randomized
6. University of Cincinnati, Cincinnati, Ohio-Sheva Coleman, MD and Sadie Caldwell-8 subjects randomized

Congratulations to the following sites for randomizing their first subject in February:

1. Jackson Memorial Hospital, Miami, FL-Jose Romano, MD, Anny Rodriguez and Andrea Escobar
2. OSU Wexner Medical Center, Columbus, OH-Vivien Lee, MD, Luke Herren and Elizabeth Peters
3. University of Kentucky Hospital, Lexington, KY-Creed Pettigrew, MD and Pat Arnold

Don’t forget these important reminders:

1. All components of the 3- and 6-month outcome assessments should be conducted by a blinded study team member.
2. Please continue to use the informed consent checklist at the time any new subject is enrolled. This checklist was sent by email to participating sites on 1/16/2020 and is also available on our website: https://www.nihstroke.net.org/sleep-smart-trial/research-team. This will help avoid consent errors. Common errors include: misuse of an LAR, lack of a witness when needed, use of non-IRB-stamped consent, consent conducted by personnel not listed on DOA.
3. Please remember to enter all subjects who meet criteria for enrollment, but decline participation, into WebDCU under Study Progress tab > Screen Failure Report.
4. Please remember to report AEs. If you need guidance, please refer to the Sleep SMART MOP. Please recall that the only AEs that should be reported between consent and randomization are:
   - All SAEs (fatal and non-fatal) that are definitely related or stand a reasonable possibility to be related to the Nox T3 sleep apnea test or the aCPAP run-in night procedures (within 5 days of awareness of event for non-fatal; within 24 hours of awareness for fatal)
   - All non-serious AEs of special interest (see protocol 8.3.8) that are definitely related or stand a reasonable possibility to be related to the Nox T3 sleep apnea test or the aCPAP run-in night procedures (within 5 days of awareness of event)
   - Primary outcome events (ischemic stroke, ACS, and deaths) (within 5 days of awareness of event)
5. All responses to Data Clarification Requests (DCRs) must be submitted within 5 days of query generation, except those associated with Serious Adverse Events, which must be answered within 24 hours of query generation. Site payments are contingent upon the subject’s data being entered, submitted, and all DCRs addressed.
6. Please review the Data Collection Guidelines for Sleep SMART located in project documents in WebDCU for how to complete CRFs. This should be the first place you look when you are not sure how to complete a form.
7. If the window for the 3-month visit ends and you have not been able to reach a subject, please continue to reach out to them until the 6-month window begins.
8. Don’t forget to collect the ICODE. This assessment should not be done by the patient. It should be completed by someone close to the subject.
9. The baseline NIH Stroke Scale should be done after the subject is enrolled.
10. All required people documents, including training, will need to be completed and uploaded in WebDCU before your site can be released to enroll. Please continue to work diligently with your study teams to complete all required tasks.

Save the dates-Our next PI and coordinator webinar will be Monday, February 24, 2020 from 1-2 EST and our next hands-on FusionHealth workshop will be held April 16, 2020 at the Airport Marriot in Atlanta. If you are interested in attending the workshop, please sign-up by completing the workshop interest form that was sent to site coordinators last week.
**Site Startup and Enrollment Updates**: sites: 54; enrollments: 136

We are up to 136 patients, 39% of our target, and have begun to accumulate 1-year follow up scans. Let’s keep the enrollment going!

For those of you going to ISC, there is a CREST-2 Dinner on Tuesday evening at which time updates on CREST-H will be presented, along with a CREST-H award! Hope to see you there. RSVP to Tom Brott (Brott.Thomas@mayo.edu) or Eldina Cesko (Cesko.Eldina@mayo.edu).

We are still recruiting additional sites. Contact Randy Marshall rsm2@columbia.edu, Ron Lazar rlazar@uabmc.edu, Jaya Vijayan vijayan.jaya@mayo.edu, or Kevin Slane KJS4@columbia.edu with any questions.

**MOST**

Multi-Arm Optimization of Stroke Thrombolytic

- Congratulations to the following sites for randomizing their first subjects,
  - Yale New Haven Hospital, New Haven, CT
  - University of Michigan University Hospital, Ann Arbor, MI
  - Fairview Southdale Hospital, Edina, MN
  - Barnes Jewish Hospital, St. Louis, MO
  - Central DuPage Hospital, Winfield, IL

- Thank you to the following sites that have been released to enroll:
  - UMASS Memorial Medical Center, Worcester, MA
  - McLaren Flint, Flint, MI
  - Stanford University Medical Center, Stanford, CA
  - St. Luke’s University Hospital - Bethlehem Campus, Bethlehem, PA
  - North Shore University Hospital, Manhasset, NY
  - University of Mississippi Medical Center, Jackson, MS
  - University of New Mexico Hospital, Albuquerque, NM
  - San Francisco General Hospital, San Francisco, CA
  - Miami Valley Hospital, Dayton, OH
  - Fairview Southdale Hospital, Edina, MN
  - Mercy Health Saint Mary’s, Grand Rapids, MI
  - Cedars-Sinai Medical Center, Los Angeles, CA

<table>
<thead>
<tr>
<th>MOST Coordinator Lunch Meeting</th>
<th>StrokeNet Social Hour</th>
<th>MOST Poster</th>
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<tbody>
<tr>
<td>Wednesday, February 19, 2020 12:00 – 2:00 PM PT</td>
<td>Wednesday, February 19, 2020 8:30 – 8:30 PM PT</td>
<td>Thursday, February 20, 2020 6:30 – 7:00 PM PT</td>
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<tr>
<td>JW Marriott at LA Live Platinum F-G</td>
<td>JW Marriott at LA Live Platinum F-G</td>
<td>Los Angeles Convention Center Hall H</td>
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<td><em>RSVP was due 31-Jan-2020</em></td>
<td><em>RSVP was due 31-Jan-2020</em></td>
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- As of 13 Feb 2020, there are 22 subjects randomized and 44 sites released to enroll. We appreciate the continued effort towards enrolling at least one patient before the ISC! The PI hotline is available 24/7 for eligibility, safety or enrollment questions: 1-833-229-MOST.

Happy Valentine’s Day!
Congratulations to the I-ACQUIRE La Jolla, CA site for randomizing their first participant this week!

We have 8 sites that are released to enroll and a total of 16 randomized subjects:
- Ann Arbor, MI - C.S. Mott Children’s Hospital - 1 participant randomized
- Boston, MA - Boston Children’s Hospital - 6 participants randomized
- Cincinnati, OH - Cincinnati Children's Hospital Medical Center - 3 participants randomized
- Columbus, OH - OSU Martha Morehouse Medical Plaza
- La Jolla, CA - USCD Health La Jolla – 1 participant randomized
- New Haven, CT - Yale New Haven Children’s Hospital - 1 participant randomized
- Philadelphia, PA - Children’s Hospital Of Philadelphia (CHOP)
- Roanoke, VA - Fralin Biomedical Research Institute - 4 participants randomized

Thank-you to all the sites they have been working hard!

Save the date – Our next PI/Co-I/Coordinator Webinar will be Thursday 27 February (12-1pm ET).

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• 81 executed CTAs and 67 sites with cIRB approval
• Readiness calls are underway for sites with an executed CTA and cIRB approval
• Study drug is being shipped to sites who have all pharmacy elements entered into WebDCU
• ASPIRE and SATURN will be having a joint Investigator Meeting May 6-7 at the TWA Hotel @ JFK International Airport, New York
  o Invitations and scheduling link will be sent to participating sites next week
• For any questions regarding readiness calls or what is needed to ship study drug to your site contact ASPIRE@yale.edu
• We are hoping to release our first sites to enroll before the end of February!
SATURN is very excited to report that we have completed our first site readiness call and plan to open for enrollment in early March 2020.

Regulatory documents that required site action were due to be returned and uploaded to WebDCU by January 24th 2020. Please address any outstanding regulatory documents at your site as soon as possible.

RCC coordinators should follow up on all outstanding CTAs at this time. It is important to get your sites ready for release to enroll.

SATURN and ASPIRE are having a joint Investigator Meeting in New York May 6-7.

The SATURN MOP is now available, both on the StrokeNet website as well as in the toolbox on WebDCU.

Many study documents are posted on the WebDCU toolbox including regulatory documents, training materials, DRAFT CRFs and protocol appendices. Please remind your sites to utilize this valuable study resource.

If you have any questions regarding start-up please reach out to these contacts at the NCC:
Kimberlee Bernstein Project Manager  gammk@ucmail.uc.edu
Wren Hanson Contracts  hansonwm@ucmail.uc.edu
Emily Stinson Regulatory  stinsonv@ucmail.uc.edu
Jen Golan Regulatory  golanjl@ucmail.uc.edu

**From the CREST-2 Clinical Coordinating Center:**

<table>
<thead>
<tr>
<th>CREST-2</th>
<th>CREST-2 StrokeNet</th>
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<tbody>
<tr>
<td>CEA</td>
<td>861</td>
</tr>
<tr>
<td>CAS</td>
<td>776</td>
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<tr>
<td>Total</td>
<td>1637</td>
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**Recruitment: There’s still time!** We have 12 working days to get closer to our next NIH recruitment milestone of **1700** patients. Please work with your teams to help enrollment. TIP: February is American Heart Month and Go Red for Women. So please find out if your Center is observing these events. If yes, a CREST-2 presence along with this recognition would be a win-win! CREST-2 brochures and flyers can be sent to your Center to aid in this effort. As a reminder, below are some tools that we have that the Clinical Coordinating Center can offer.

We appreciate **your continued dedication and support** for the success of CREST-2.

- Clinician Study App – ask your site manager for your site-specific link and directions on how to add this handy tool to your mobile device
- Study content – slides, brochures, flyers, pens, and other items that can be used for Grand Rounds, Lunch & Learns, etc.
- Website – crest2trial.org
- Twitter – CREST2_study
- Facebook – crest2strokestudy
Steering Committee Call

Steering Committee Calls are a requirement for all NIH StrokeNet RCCs
(one representative per RCC required)

The next Steering Committee call is scheduled for **11-March, 2020, at 12 noon ET**. Dial in: 513-621-0220; 1-877-621-0220; Passcode 434578.

Reminder that our next PI and Coordinator call is scheduled for **Monday, February 17th at 11am ET**. If anyone has topics they would like to discuss during the call, please send them to Kristina (kristina.balderson@duke.edu).

Moss Rehab, University of Kentucky, Emory University, and University of Barnes Jewish, Burke, University of Baystate open to enrollment! There Two are in the intervention phase. completed the intervention phase and several patients being screened or are working on adding three new sites to the trial and they are working toward CIRB approval. The three new sites participated in Rater and Trainer training on the 6th and 7th of this month. We are excited for all of the recent activity and hope to have a new enrollment very soon. Keep the randomizations coming, TRANSPORT2 team! Thanks for all of your hard work!
Coordinator Webinar

Coordinator Webinars are a requirement for the NIH StrokeNet RCC Coordinators/Managers

Wednesday, February 26, 2020 - 1:30 PM ET

Topic: SATURN Trial Presentation

Presenters: Magdy Selim, MD, PhD – Beth Israel Deaconess Medical Center, Harvard Medical School
Kimberlee Bernstein, BS, CCRP – University of Cincinnati
Sarah Marchina, PhD - Beth Israel Deaconess Medical Center, Harvard Medical School

Moderator: David Haney, RT, Case Western Reserve University

To join the meeting: https://nihstrokenet.adobeconnect.com/coordinator/
Please enter as a guest, then your email address or your first and last name.
To take part in the conversation you MUST dial in. (877) 621-0220; Passcode: 434578

Professional Development Webinar

Professional Development Webinars are a requirement for the NIH StrokeNet Trainees

The next PDW will be announced soon. We will keep you posted.

Grand Rounds

Grand Rounds are a requirement for the NIH StrokeNet Trainees, however all are welcome to participate.

Wednesday, February 26, 2020 - 3:00 PM ET

Topic: Stroke Outreach to Underserved Communities – How to Make an Impact

Presenters: Olajide Williams, MD, Columbia University

Moderator: Cemal Sozener, MD, University of Michigan

To join the meeting: https://nihstrokenet.adobeconnect.com/grandrounds/. Please enter as a guest, then your email address or your first and last name.

To take part in the conversation you MUST dial-in. (877) 621-0220 Passcode: 190825
StrokeNet Meeting Information

The EVT Platform Workshop organized by the NINDS will be held on Tuesday, 18-February, 2020, at the JW Marriott, from 3-5:30pm PT, in Plaza I. SPACE IS LIMITED due to the size of the room, so please RSVP to Rose by 7-February, at the latest.

There will be a StrokeNet social gathering at the JW Marriott in Los Angeles on Wednesday, 19-February, from 6:30-8:30pm in Salons F-G. As in past years, there will be a cash bar. Please RSVP to your study Project Manager or Rose ASAP. For planning purposes, please RSVP ASAP!

NINDS News

NIH and HHS Experts Ready to Meet and Share with You in Baltimore This spring!

If you’re looking for an opportunity to talk with NIH & HHS program, review, grants management and/or policy experts then keep reading! From April 20-22, 2020, over 100 NIH & HHS experts will be on hand at the NIH Regional Seminar on Program Funding & Grants Administration in Baltimore, Maryland, ready to provide you with the latest policy and process information. This seminar is designed for those wanting to learn more about the NIH grants process or obtain updates directly from NIH & HHS experts.

https://regionalseminars.od.nih.gov/baltimore2020/registration/

- 75 NIH Review, Program, Grants Management & Policy Officials
- HHS experts from OHRP, OIG, & ORI
- Additional Institute/Center Staff to help answer more specific questions and provide more personal guidance during our 1:1 Meet the Expert 20-minute chats
- Optional Pre-Seminar Workshops provide more in-depth learning opportunities
- 3 Tracks designed for Administrators, New Investigators, and All Topics
- Over 45 different topics are covered during the 2-Day Seminar

More information about the seminar, optional workshops, discounted hotel room block can be found on the Baltimore 2020 NIH Regional Seminar website. The hotel block is filling fast so make your reservation today. If these dates and location are not ideal, consider the Fall 2020 NIH Regional Seminar in Nashville, TN, October 28-30. Nashville 2020 registration is now open!
POSITION AVAILABLE: INSTITUTE SCIENTIST (PHYSICIAN)

The Moss Rehabilitation Research Institute (MRRI), part of MossRehab and the Einstein Healthcare Network, seeks a physician-scientist to develop and direct a line of research that aligns with the Institute’s focus on translational neuroscience and neurorehabilitation and complements existing programs. This opening represents an outstanding opportunity to work with leading researchers in a well-established but growing and vibrant environment.

The ideal candidate will have formal research training (PhD), a demonstrated track record of research productivity, and show evidence of ability to independently lead a research program. Preference will be given to applicants at mid-career level with Board Certification in PM&R, and a track-record of funded research and practice in the area of traumatic brain injury. Consideration will be given to other relevant medical specialties and research MDs (no PhD) with substantial track record, and highly productive early career scientists who otherwise demonstrate suitability.

This position will commence with the majority of time dedicated to research and fully funded, with a competitive start-up package, and will be based at MossRehab Elkins Park, PA campus. A fraction of clinical practice load will be available and encouraged at MossRehab in a flexible manner to allow for the primary research focus and research-related calendar.

MRRI and MossRehab have a history of strong research and clinical integration, and this position will be instrumental in expanding this further. For more information about MRRI, visit https://mrri.org/.

Einstein Healthcare Network is proud to offer our employees unparalleled career opportunities including competitive compensation, attractive benefits plan including medical/dental/vision coverage, generous vacation time, pension and malpractice insurance. EOE; MRRI values diversity and encourages applications from under-represented groups.

Interested candidates should submit a cover letter detailing research interests and future directions, CV, and 3 letters of reference to Kevin Whelihan, Administrator, 50 Township Line Road, Elkins Park, PA 19027 or whelihan@einstein.edu. Applications will be accepted until the position is filled.
POST-DOCTORAL FELLOWSHIPS IN TRANSLATIONAL NEUROSCIENCE AND NEUROREHABILITATION

Three-year NIH-funded fellowships are available at the Moss Rehabilitation Research Institute (MRRI), in collaboration with the University of Pennsylvania (Penn), for research training in cognitive and motor neuroscience and neurorehabilitation.

Available mentors conduct patient-oriented research using behavioral, computational, imaging, electrophysiologic, and electrical and pharmacologic neuromodulation methods. We welcome applications from individuals with a doctorate in psychology, cognitive science, communication science, kinesiology, movement science, or human neuroscience, who wish to learn to apply basic science principles to the study and treatment of behavioral and brain deficits in adult neurological patients. We also welcome applications from individuals with clinical rehabilitation backgrounds seeking to increase their depth in the basic science underpinnings of assessment and treatment. Applicants must have a track record in research and an interest in developing an independent research career.

We are an Equal Opportunity Employer; we are committed to ensuring a range of diversity among our training classes, and we strive to select candidates representing different kinds of programs and theoretical orientations, geographic areas, ages, racial and ethnic backgrounds, sexual orientations, disabilities, and life experiences. All things being equal, consideration is given to candidates who identify themselves as members of historically under-represented groups on the basis of racial or ethnic status, as representing diversity on the basis of sexual orientation, or as representing diversity on the basis of disability status. This may be indicated in the cover letter.

Mentors Include:
Laurel Buxbaum (MRRI)
Anjan Chatterjee (PENN)
Branch Coslett (PENN)
John Detre (PENN)
Dylan Edwards (MRRI)
Murray Grossman (PENN)
Roy Hamilton (PENN)
Shailesh Kantak (MRRI)
Erica Middleton (MRRI)
Amanda Rabinowitz (MRRI)
John Whyte (MRRI)

Applications should be submitted to Kevin Whelihan, Research Administrator, (whelihan@einstein.edu) and must include:
- current CV
- letter describing research interests and career goals
-Given the translational focus of the training program, applicants should indicate a preferred primary mentor and, if possible, a secondary mentor. The mentors should offer a good fit in balancing basic and applied aspects of the candidate’s interests.
- 2-3 letters of reference

Applications will be reviewed beginning February 10 and continue until positions are filled.
Program Name: SUNY Health Science Center at Brooklyn Program
Director Name: Nikolaos Papamitsakis, MD
Sponsoring Institution: SUNY Health Science Center at Brooklyn
ACGME Code: 1883521080
Specialty: Vascular Neurology
Address: SUNY Downstate Med Center
Vascular Neurology Program Box 1274
450 Clarkson Ave, MSC 1213
Brooklyn, NY 11203

Contact info: Marjorie Maxwell (marjorie.maxwell@downstate.edu; T 718-270-4232; F 718-221-5761)

Program description: SUNY Downstate department of neurology offers a one-year ACGME accredited vascular neurology fellowship, with an optional second-year of clinical research. We are a major academic center in the New York City area, and the training site for the only medical school in Brooklyn. Training for the fellowship occurs at the University Hospital of Brooklyn (UHB), the Kings County Hospital (KCH) and Maimonides Medical Center (MMC). The stroke fellows provide acute stroke care in the inpatient setting, and are integral members of the outpatient stroke clinic. They also provide teaching to neurology residents and medical students. The stroke division participates in several clinical trials, offering ample opportunities for clinical research. We have currently one available stroke fellowship position starting on 7/1/2021.

For more information about StrokeNet employment opportunities, please visit http://nihstrokenet.org/education/employment-opportunities

Please share this with your clinical performing and satellite sites!

Contact: Jamey Frasure, PhD, RN, Director · NIH StrokeNet Coordinating Center · frasurjs@ucmail.uc.edu · 513-558-1742/https://www.nihstrokenet.org