

Monthly Update

05 – August 2019



REMINDER

Monthly Coordinator Call

The coordinator call is scheduled for August 15th at 10.30am

Neuro Teleconference Line:

USA Toll-Free: (877)848-7030

Access Code: 3386580

Enrollment Update (as of 08/02/2019)

- **CREST 2** – 1473/2480
- **ARCADIA** – 265/1100 randomized; 1080/4400 consented/not randomized
- **CREST-H** – 96/500
- **Sleep SMART** – 210/3062
- **TRANSPORT2** – 0/129

REMINDER

Please remember to complete your **Annual Clinical Site Survey** – return at your earliest convenience – we are aiming to have them completed at the end of the month
This survey uses your data for site selection and participation in clinical trials for StrokeNet.

REVISED PLAN SIMPLIFYING MTA PROCESS

We have been trying to decrease the administrative work-load requirements for sites. Master Trial Agreements were part of initial RFA for StrokeNet but in retrospect have added additional work without a clear benefit since the clinical trial agreements contain the essential expectations of sites and coordinating centers for ongoing trials. Master Trial Agreements with the RCCs are already done and do outline the expectations for RCCs regarding sites in their networks which is helpful. While some satellites have also completed MTAs, many have not.

We had thought to use a very simple memorandum of understanding between RCCs and satellite sites in their networks rather than the longer and more complex Master Agreements so there was still clarity of which sites were in a regional network. This is important since some satellite sites that are currently with a legacy RCC may be transitioning to another RCC in the future. This list will then be used to attribute recruitments at a satellite with the associated RCC. The RCC will notify the NCC and NDMC of any changes regarding their Satellites and the Satellite's Clinical Performance Sites so the NDMC can update the WebDCU™ as appropriate. Updates for SS PIs, study coordinators, administrative and financial contacts are essential to efficient trial operations.

Thus, we have decided to make things as simple as possible. We will ask all RCCs to provide the NCC and the NDMC a list of all regional sites with the correct name, name of site PI and coordinator if appropriate. This will be updated yearly. This is important since some satellite sites that are currently with a legacy RCC may be transitioning to another RCC in the future. This list will then be used to attribute recruitments at a satellite with the associated RCC. The RCC will notify the NCC and NDMC of any changes regarding their Satellites and the Satellite's Clinical Performance Sites so the NDMC can update the WebDCU™ as appropriate. Updates for SS PIs, study coordinators, administrative and financial contacts are essential to efficient trial operations.

The RCC remains responsible for forwarding and bridging all major communications from the NIH StrokeNet (NCC/NDMC) — including newsletters, feasibility surveys, and educational opportunities — to each of their Satellites.

RCC and Satellites will continue to follow with the NIH StrokeNet Network Standard Operating Procedure ADM 09 RCC Management of Satellites and Performance Sites.

Thank you for your assistance and please call us if you have any questions.

Happy Fourth of July!! May the fireworks celebrate many enrollments in the weeks ahead.

Joe Broderick and Pooja Khatri on behalf of
The NIH StrokeNet National Coordinating Center

At the end, please find the latest bi-weekly StrokeNet newsletter and the dashboard.

RCC Contact Information

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Biweekly Update 2-August 2018

<http://nihstrokenet.org/coming-events>

StrokeNet Enrollment Update			
ARCADIA	265/1080	CREST 2	1473/2480
Sleep SMART	21/3062	CREST H	96/500
TRANSPORT2	0/129		

StrokeNet Trial Updates



ARCADIA

July was our best month yet!

As of July 31, 2019, 1080 subjects have been consented and 265 participants have been randomized at 83 sites. This is an increase of 56 consented and 11 subjects randomized in the past 2 weeks! Our enrollment is at 24.1% of the overall enrollment goal! July has been our highest monthly randomization ever – 29 randomizations this month. Great job everyone!

During the last two weeks, 37 sites have consented and 12 have randomized eligible subjects – thank you all!

We commend OSF St. Francis Medical Center, IL; Moses Cone Memorial Hospital, NC; Chandler Regional Medical Center; and George E. Whalen VA, UT for consenting their first subjects!

We also congratulate the following 2 sites for randomizing their first subjects: North Shore University Hospital, NY and Banner University Medical Center, AZ. Thank you!

The competition on the leader board is ongoing. United Hospital (12 participants randomized) has pulled ahead of University of Cincinnati (11 randomized subjects). There is still room for a tiebreaker between the University of Iowa and OHSU to enroll beyond 9 subjects.

We have now released to enroll a total of 129 sites, 121 are active, and we are still working on adding other qualified sites to the ARCADIA roster. Our randomization rate sits at 0.18 patients/ site/ month based on our active sites. Please let us know of any excellent stroke sites that are interested in participating in this important trial.

Enjoy the warm summer days and 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 August 27th 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>).



Thirteen subjects randomized during the month of July! We are hopeful that we can continue to build on this momentum.

We now have 27 sites released to enroll and 21 subjects randomized. Congratulations to the following sites for all their hard work and dedication:

1. Brooks Rehabilitation Hospital, Jacksonville, FL-Parag Shah, MD and Taisiya Matev-6 subjects randomized
2. Prisma Health Midlands (Palmetto Health), Columbia, SC-Souvik Sen, MD and Jane Lim-4 subjects randomized
3. Cedars-Sinai Medical Center, Los Angeles, CA-Oana Dumitrascu, MD and Vicki Manoukian-3 subjects randomized
4. UCSD La Jolla, La Jolla, CA-Dawn Meyer, NP, PhD, Theresa McQuaid, and Karen Rapp-2 subjects randomized
5. UCSD Medical Center Hillcrest Hospital, San Diego, CA- Dawn Meyer, NP, PhD, Theresa McQuaid, and Karen Rapp-2 subjects randomized
6. University of Utah Healthcare, Salt Lake City, UT-Jana Wold, MD, Theodore Rock, and Kinga Aitken-2 subjects randomized
7. Barnes-Jewish Hospital, St. Louis, MO-Eric Landsness MD, William Holt, and Jill Newgent-1 subject randomized
8. Harborview Medical Center, Seattle, WA-Sandeep Khot, MD and Allison Kunze-1 subject randomized

Congratulations to the following sites recently released to enroll:

1. University of Cincinnati, Cincinnati, OH-Elisheva Coleman, MD and Sadie Caldwell
2. Maimonides Medical Center, Brooklyn, NY-Sanskriti Mishra, MD and Maryna Elnashar
3. University of Wisconsin University Hospital, Madison, WI-Robert Dempsey, MD and Stephanie Wilbrand
4. St. Cloud Hospital, St. Cloud, MN-Muhammad Fareed K. Suri, MD and Dawn Bauerly
5. Montefiore Medical Center, Bronx, NY-Kathryn Kirchoff-Torres, MD and Khadean Moncrieffe
6. Loyola University Medical Center, Maywood, IL-Michael Schneck, MD and Katelyn Prodoehl

In order to schedule your site readiness call and release your site to enroll, the following need to be completed:

- FusionHealth Consignment and DUA executed
- CTA executed
- CIRB approval
- KOEO access confirmed and equipment received
- All required training completed and uploaded in WebDCU-<https://webdcu.musc.edu/campus/>

If your site is experiencing unanticipated obstacles with enrollment, please let us know what we can do to help.

The Sleep SMART team would like to extend a sincere thanks to everyone who was able to attend the PI/coordinator webinar on July 30th. If you have topics that you would like to see addressed during our next webinar, please reach out to Kayla or Joelle.



From the CREST-2 Clinical Coordinating Center:

<u>Recent Ongoing Carotid Trials</u>		
Trial	Recruitment to Date	Specified Sample Size
CREST-2	1473	2480
ECST-2	> 300 < 400	2000
SPACE-2	513*	1080
ACST-2	3384	3600
ACT-1	1453*	1658

**trial was stopped early*

WE NEED STROKENET.

Crest-2 needs **1700** patients randomized by **February 28, 2020**. To achieve 1700, our rate of enrollment must increase from 32 per month (so far in 2019) to **33** patients per month.

PLEASE RALLY YOUR CREST-2 TEAMS.



July!)

Site Startup and Enrollment Updates: sites: **47**; enrollments: **96** (14 in

We had a record-breaking July, with 14 enrollments!

Thanks to Kaiser LA, UPMC, Maine Medical, Mayo Rochester, Yale, Columbia, Iowa, Novant and University Hospitals Cleveland who are our leading enrollers.

With CREST-2 past the midway point, CREST-H needs to recruit nearly 1 of every two CREST-2 patients to meet our recruitment goals. If you have not done so already please submit your test images for CT perfusion. **Having CTP available as a backup will allow you to capture all potential CREST-H patients! Thanks.**

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.



Reminder that our next PI and Coordinator call is scheduled for **Monday 5-August at 11am EST**. If anyone has topics they would like to discuss during the call, please send them to Kelly (krajeck@musc.edu).

All sites are now CIRB approved! Your updated consents should be headed your way soon. The training informed consent document cannot be used until it is CIRB approval. The subject videotaping language needed to be clarified.

Barnes Jewish, Burke, Emory, MUSC, and the University of KY are released to enroll and can use the main trial consent. We look forward to the first randomized subject soon!!!



Congratulations to the following Clinical Performing Sites that have had their CIRB packets submitted to the CIRB for review:

- Memorial Hermann-Texas Medical Center - Children's Memorial Hermann Hospital, Houston, TX
- Yale-New Haven, New Haven, CT
- OSU Martha Morehouse Medical Plaza, Columbus, OH
- UC San Diego Health La Jolla - Jacobs Medical Center at UC San Diego Health, La Jolla, CA
- Cincinnati Children's Hospital Medical Center; Cincinnati, OH

Blinded Assessor webinar trainings on both the 17th and 18th of July are available and can be accessed for review and as a refresher on the StrokeNet Website at the following link:

<https://nihstrokenet.org/i-acquire/webinars>

Both webinars are titled:

- Blinded Assessors Welcome & Overview

We would like to continue to Thank All for your patience as we work through the many tasks that need to be completed to get I-ACQUIRE off the ground.



We are excited to announce that Stanford has received the Notice of Award, and sites should be on the lookout for their CIRB packets. The CTAs will also be coming very soon! Please contact Stephanie Kemp, skemp@stanford.edu, or Tashia Harris, herndotl@ucmail.uc.edu with any questions. The study team is busy planning the first webinar for PIs and Study Coordinators. Stay tuned for the September date and time.



The Notice of Award was released last week, and we are eager to hit the ground running! CIRB packets and CTAs will be pushed out to sites in the next few weeks. Stay tuned!

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 **14-August 2019, at 12 noon ET**. Teleconference details: 1-877-621-0220, passcode 434578.

StrokeNet MTA Process Update

Key points:

- RCCs *will continue to have* MTAs
- Satellites will *no longer have* MTAs
- StrokeNet CIRB Reliance Agreements (RAs) **MUST** be fully executed prior to participating in a StrokeNet trial

RCCs will submit an Annual Site Report to the NCC (NCC Contracts Mgr. Diane Sparks, cc: Wren Hanson), beginning 30-August, 2019 (and by 1-August every year after), with the following information listed:

RCC information:

RCC WebDCU™ Number and Name
RCC PI Name and Email Address
RCC Coordinator Name and Email Address
RCC Clinical Performing Sites, including WebDCU™ Number and Name

For each Satellite include the following information:

Satellite WebDCU™ Number and Name
Satellite PI and Satellite Coordinator name and contact information
Satellite Clinical Performing Sites, including WebDCU™ Number and Name

*Additions or deletions should be communicated to the NCC (not the NDMC) *as they occur*. To add a satellite or CPS to your RCC, include info as above, and *NEW*. Please include the FWA# and the DUNS# for all new sites.

More information/clarification:

- Send an email to the NCC (Diane Sparks, cc: Wren Hanson) each year with your annual report; the annual report should include a list of your current Satellite sites and CPS. The first annual report is due by 30-August, 2019, and 1-August every year after.
- The NCC will verify the FWA# and DUNS# on any new sites prior to finalizing them as a new site.
- Send site additions/deletions as they occur.
- Send any PI or coordinator name changes to the NCC as they occur.
- Send any site name changes to the NCC as you become aware.
- Send any site ownership changes, acquisitions or mergers to the NCC as you become aware.
- The NCC will communicate all changes to the NDMC. Do not contact Jessica Griffin with new or deleted site information.
- Allow 4-6 weeks to see WebDCU™ changes.

Coordinator Webinar

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

Wednesday, August 28, 2019 - 1:30 PM ET

Topic TBD

To join the meeting: <https://nihstroketnet.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. 1 (877) 621-0220 Passcode: 434578

Professional Development Webinar

Professional Development Webinars are a requirement for the NIH StrokeNet Trainees

Monday, August 26, 2019 - 1:00 PM ET

Topic: When and How to Incorporate a Statistician in a Study

Presenters: Jordan Elm, PhD, Medical University of South Carolina

Moderator: TBD

To join the meeting: <https://nihstroketnet.adobeconnect.com/pdw/>. 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. 1 (877) 621-0220 Passcode: 190825

Grand Rounds

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

Thursday, August 29, 2019 - 4:00 PM ET

Topic: Impact of Creating a Pediatric Stroke Alert Team

Presenters: Lori Jordan, MD, PhD, Vanderbilt University

Moderator: Harold Adams, MD, University of Iowa

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. 1 (877) 621-0220 Passcode: 190825

StrokeNet Network Meetings and Important Info

Tuesday, 29-October, Atlanta, Georgia. We anticipate up to **four** seats per RCC, with extra seats opening up after RSVPs are in, as in the past. There will NOT be a trainee meeting. Please send your RSVPs to Rose by 6- September.

The RCC Network Coordinator should RSVP for all of the RCC members who will be attending. Each RCC may invite up to FOUR PARTICIPANTS, however, after RSVPs are in, additional spots will likely become available. Please RSVP to Rose, no later than 6-September 2019, noting your four participants and any names you would like to place on the wait list.

The NCC will reimburse two people from each RCC one-night room and tax only.

While same day travel is possible in most cases, we have reserved a block of rooms for Monday, 28-October at the Atlanta Airport Marriott, on Best Road. We have negotiated a room rate of \$149 per night plus tax. Please book by 4-October 2019. After that time, the group rate may not be available. These rooms are first come, first served, so act quickly. **Rooms not canceled 72 hours prior to arrival will incur a (non-reimbursable) cancellation fee.**

Please book your room via the reservation link below or call the hotel and ask to book in the StrokeNet Meeting room block:

<https://book.passkey.com/e/49950416>

NIH StrokeNet Employment Opportunities

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

UPMC

NIH StrokeNet Research Training in Fellowship

The University of Pittsburgh, Department of Neurology is now accepting applicants for a year 2020-2021 research training fellowship supported by the NIH StrokeNet program (NIHStrokeNet.org). StrokeNet is a research network of 29 regional stroke centers funded by the NIH/NINDS, these centers work with nearby satellite facilities and have teams of researchers representing every medical specialty needed for stroke care. The network addresses three areas of stroke research: prevention, treatment and recovery.

The specific aims of this project include promoting stroke related research and developing future practitioners who are interested in promoting and participating in stroke related research. Goals also include fostering the development of close mentorship ties, protection of research time, pursuit of research training, and generation of preliminary data necessary to apply for additional scientist development training grants. This program is therefore aimed at promising applicants who are seeking a career that includes clinical or translational research in stroke. Unlike longer training programs, this program is focused on identifying a single year that will allow the time and support to compete effectively for longer training opportunities. It is expected that at the end of the fellowship, the trainee will be prepared to submit applications for national, peer-reviewed funding mechanisms and continue their research. The recipient will have the opportunity to work with the NIH StrokeNet to develop a research plan.

This opportunity is open to any fellow interested in stroke care. This is a research focused training opportunity and at least 75% of the recipient's time will be based in research training, project development and other activities supporting stroke research.

ELIGIBILITY

1. For the purpose of this fellowship, research includes specifically designed trials studying prevention, acute care, and rehabilitation in stroke and may include translational research.
2. The applicant should be interested in an academic career with independent research funding. The award is available for members in all disciplines (physicians, advance practice nurses, PharmD, DPT, PhD researchers, etc.) and is geared for fellows but early career individuals will also be considered who are interested in stroke research.

AWARD

The fellowship will be awarded to one (1) applicant for one (1) post-graduate year. Support for the applicant includes salary and training activities. Supplementation of the stipend with other grants, fellowships, or by the institution is permissible, but fellows may not accept another source of support for more than 25 percent of their salary.

Through University of Pittsburgh and UPMC resources we can provide:

1. Mentorship by an established investigator
2. Career development with specific goals and an identified research project
3. Research training through the Institute for Clinical Research Education

4. Protected research time by the department of at least 75%

APPLICATION REQUIREMENTS

1. Applicants are asked to submit a letter of intent. The letter should include a description of the applicant's goals for a research career, their qualifications for beginning training in research, a description of their potential project, and a strategy for completing the proposed project.
2. Identification of a potential mentor(s) including the mention of the mentor's qualifications and area of expertise. A description of how the mentor's expertise will tie into the project should be included if the mentor's area of research is dissimilar from the project. Mentors can be located at any institution as long as a clear mentorship plan is outlined.
3. A strategy for transitioning this work to a longer funding opportunity.
4. A letter of support (1 page) from a previous mentor.
5. Current CV including any publications from the last 2 years.

EVALUATION AND SELECTION

Letters of intent will be reviewed and selected by the StrokeNet University of Pittsburgh Training Director.

Please send applications to:

Marcelo Rocha, MD, PhD Assistant
Professor of Neurology
Director Research Fellowship, NIH Stroke Trials Network
University of Pittsburgh, School of Medicine
UPMC Stroke Institute C-
400 PUH
200 Lothrop Street,
Pittsburgh, PA 15213
PH: 412-647-3030
FX: 412-647-8445

Please direct questions via email to rocham@upmc.edu

POSTDOCTORAL ASSOCIATE

Req ID: 4513

Location: Duke University School of Medicine, Durham, NC, US, 27710

Established in 1930, Duke University School of Medicine is the youngest of the nation's top medical schools. Ranked tenth among its peers, the School takes pride in being an inclusive community of outstanding learners, investigators, clinicians, and staff where traditional barriers are low, interdisciplinary collaboration is embraced, and great ideas accelerate translation of fundamental scientific discoveries to improve human health locally and around the globe.

Comprised of 2,400 faculty physicians and researchers, the Duke University School of Medicine along with the Duke University School of Nursing and Duke University Health System create **Duke Health**. Duke Health is a world-class health care network. Founded in 1998 to provide efficient, responsive care, the health system offers a full network of health services and encompasses Duke University Hospital, Duke Regional Hospital, Duke Raleigh Hospital, Duke Primary Care, Private Diagnostic Clinic, Duke Home and Hospice, Duke Health and Wellness, and multiple affiliations.

A postdoctoral fellow position is available immediately in the Department of Neurology, Duke University Medical Center. Our research laboratory focuses on 1) understanding the trajectory of motor recovery and identifying targets for intervention; 2) development of imaging biomarker of stroke motor recovery; 3) use of non-invasive brain stimulation tools (transcranial direct current stimulation, transcranial magnetic stimulation, ultrasound stimulation, etc.). the lab has a robust funding track record from American Heart Association, National institute of Health, industry and philanthropic donations.

Currently we have a funded observational study to better understand the motor recovery trajectory after stroke using multiple measures, including behavioral assessment, genetic, neurophysiology (TMS) and neuroimaging (MRI). The project recruits stroke patients from the super-acute stage through to 6 months after stroke. The project spans 3 labs spaces across the acute hospital to inpatient rehab facility.

We are seeking a motivated and independent candidate with primary interest in post-stroke motor recovery. S/he must have a doctoral degree with experience in at least two areas of behavioral testing, neurophysiology/TMS, neuro-imaging/MRI and genetics. S/he must have the ability to work independently and collaboratively in an interdisciplinary team setting, and should be comfortable working with stroke subjects in both acute and chronic stage.

Specific responsibilities include, but not limit to:

- Process and synthesize behavioral, neurophysiology, imaging and genetic data in humans
- Present findings at local and national scientific meetings
- Write and submit manuscripts to peer-reviewed journals
- Contribute to various grant proposals
- Mentor students or residents or fellows at various levels

Salary and benefits commensurate with NIH standards and is also dependent on personal experience.

We will actively support the fellow's professional growth through individual development and mentoring plan, and professional skills workshops offered either through Duke University or external workshops. S/he will have opportunities to attend training in the areas s/he does not have expertise.

To apply:

<https://careers.duke.edu/job/Durham-POSTDOCTORAL-ASSOCIATE-NC-27710/571843200/>

Clinical Research Administrator, Outcomes Research Baptist Health South Florida

The Research Administrator will develop, implement and direct all research activities for the BHSF Centers of Excellence research programs. This individual will be accountable for overseeing execution of research deliverables and will lead the research team to achieve research goals and objectives. The individual will assist in the mentoring of medical and/or research students, residents, fellows and physicians working in research programs.

Qualifications:

PhD from an accredited Graduate School in North America. CITI certified. Experience managing clinical research trials (phases I-IV and registries; basic science to outcomes; Pharma, Medical Device classes I-III and Biologics) Experience creating, negotiating and managing research program budgets. Effective relationship management skills and ability to build successful collaborations across programs and multidisciplinary teams. Strong communication skills (including scientific and technical) – verbal, written and presentation; Strong

knowledge of research regulations; Institutional Review Boards, Food and Drug Administration, Code of Federal Regulations and guidelines, etc. Must be extremely flexible with ability to multitask effectively. Must be willing/able to travel domestically and internationally. Skilled in SPSS and all Microsoft applications. Minimum Required Experience: 5 Years

Join our **Talent Community** and stay up-to-date on our career opportunities. We'll send you alerts of new jobs matching your interests as well as exciting news and events happening at Baptist Health South Florida.

To apply:

<https://careers.baptisthealth.net/job/9788624/clinical-research-administrator-outcomes-research-ft-8a-4-30p-miami-fl/>

Postdoctoral Research Fellowship in Motor Recovery after Stroke

Focus: Probing motor recovery pathways with TMS and MRI

PI: Heidi Schambra, M.D.

A postdoctoral position is available Oct 1st in the Mobilis Lab of Dr. Heidi Schambra, in the Departments of Neurology and Rehabilitation Medicine at NYU. The Mobilis Lab aims to enhance motor recovery after stroke using targeted physical training, noninvasive brain stimulation, and neuropharmacology. See www.mobilislab.com for our research areas and publications.

We are currently studying the role of a descending pathway in motor recovery after stroke. We are longitudinally evaluating its neurophysiology and neuroanatomy using TMS and advanced imaging techniques, respectively, in relationship to motor recovery in the paretic upper extremity. We expect the postdoctoral fellow to lead and develop this NIH-funded project.

We are seeking a motivated and enthusiastic candidate with primary interests in neurophysiology and neurorecovery. S/he must have PhD-level experience with TMS and behavioral testing in humans. S/he must have the ability to work independently and with a collaborative interdisciplinary team, and should be comfortable working with healthy and stroke subjects. Experience with Matlab, Python, Igor, optical motion tracking, and/or Spanish language proficiency is a plus.

Specific responsibilities include:

- Acquiring and processing neurophysiology and behavioral data in human subjects
- Data analysis and synthesis
- Presenting findings at scientific meetings
- Writing and submitting manuscripts to peer-reviewed journals
- Contributing to grant proposals
- Mentoring students or visiting fellows

We will actively support the fellow's professional development of her/his academic research career. The postdoctoral fellow will also have the opportunity to learn about wearable sensor technologies, machine learning, diffusion kurtosis imaging, and transcranial electrical stimulation.

Interested candidates should submit (1) a CV, (2) a brief (2 pages or less) cover letter explaining their research experience, interests, goals, and available start date, and (3) the names, contact information, and roles of three references familiar with their research and academic work to Dr. Heidi Schambra at Heidi.Schambra@nyumc.org.

Wake Forest Vascular Neurologist

The Department of Neurology is seeking an exceptional Vascular-Certified Neurologist to join the team at Wake Forest Baptist Medical Center. This is an opportunity to be a part of a comprehensive, academic stroke program focusing on clinical, research, education and community outreach.

THE STROKE DIVISION AT WAKE FOREST BAPTIST HEALTH

PROGRAM HIGHLIGHTS

- 7 vascular board-certified neurologists and 3 stroke Nurse Practitioners
- Leading the way with the most advanced, trusted and successful stroke care
- Large academic practice with blend of acute hospital practice, telestroke consultation, and clinic practice
- The largest network of telestroke hospitals in North Carolina, with 20 hospitals across the state
- Cutting edge stroke research across the continuum, with institutional (CTSA) and departmental infrastructures (StrokeNet) for supporting NIH and industry trials
- Interdisciplinary team approach to stroke care with Neurosurgery, Neurocritical Care, Emergency Medicine, and Rehabilitation Medicine.

REQUIREMENTS

- MD/DO
- BC/BE Vascular Neurology
- ACGME accredited fellowship training in Vascular Neurology
- Successful record of clinical and service excellence, leadership and an interest in graduate medical education
- Strong interest stroke continuum of care, including inpatient stroke service, telestroke consults, and outpatient stroke follow-up
- Research experience is preferred
- North Carolina licensure or eligible

COMPENSATION

The successful applicant will be appointed to the faculty of Wake Forest University School of Medicine at a level commensurate with experience and academic achievement. An attractive salary, benefits, relocation allowance, and non-clinical time for academic development are offered. Board certification and eligibility for NC licensure is required.

WAKE FOREST BAPTIST HEALTH NEUROLOGY

Wake Forest Baptist Health Neurology is a multispecialty, well-established and highly regarded practice and academic department with a diverse team of 54 faculty members in the following areas:

- Vascular Neurology
- Alzheimer's Disease
- General Neurology
- Multiple Sclerosis
- Neuro-Critical Care
- Neuromuscular Disease
- Pediatric Neurology
- Headache

DEPARTMENT HIGHLIGHTS

- **US News & World Report** ranks Wake Forest Baptist #1 in NC and #47 in the nation for **Neurology and Neurosurgery**
- Joint Commission designated **Comprehensive Stroke Center**- one of just 33 centers in the United States designated to-date as comprehensive
- **Movement Disorders Center**- one of the oldest and most highly regarded programs in the country
- **Comprehensive Epilepsy Center**- ranked among the top epilepsy programs in the U.S.; one of the few Epilepsy Centers in the Southeast to have met the Level IV guidelines of the National Association of Epilepsy Centers
- **ALS Center**- one of only 34 in the U.S.-provides exceptional care for patients with amyotrophic lateral sclerosis and engages in cutting-edge research and translational science.

To apply: <https://www.practicematch.com/physicians/apply.cfm/505094>

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>