Monthly Update
10 – January 2019

REMINDER!
Monthly Coordinator Call
The coordinator call is scheduled for January, 17th at 10.30am

Enrollment Update (as of 01/04/2019)
- CREST 2 – 1251/2480
- ARCADIA – 145/1100 randomized; 578/4400 consented/not randomized
- CREST-H – 35/500

StokeNet Trial Updates

Happy New Year to our ARCADIA Colleagues!

As of January 3, 2019, ARCADIA has 578 participants consented and 145 (of a target of 1100) randomized. Special kudos to UVA Medical Center in Charlottesville, VA for a randomization on December 27! Thanks Santa!

Double digit kudos are also due to United Hospital in St. Paul, MN, which is the first site to reach double digits in randomizations. University of Iowa and OHSU are close behind at 9 patients each.

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And congratulations to the VA Ann Arbor Healthcare System; our first VA hospital to be activated for enrollments in ARCADIA Welcome aboard.

IMPORTANT NOTICE: The government shutdown does NOT affect ARCADIA. The NIH, including ARCADIA, is funded separately from those departments currently shut down by the federal government. All sites should continue enrolling patients without worry.

Redouble recruitment efforts!
At present, our monthly per site randomization rate is at 0.2 patients per site. This is below our target of 0.3 per site per month. We have added 7 more sites in the past month, despite the holidays, and are up to 113 sites. There are now 59 sites that have randomized at least one patient, and 54 waiting to randomize their first; 54 have consented at least 1 patient, and 19 have not consented any.

Important upcoming events:

Social gathering at the ISC!
We will hold a social gathering in conjunction with the StrokeNet gathering at the ISC in Honolulu for those who are making the trip. ARCADIA cannot pay for travel, but we would like to buy you a snack! So stop by on Wednesday, February 6, 2019 at 6:30-8:30pm at the Hilton Hawaiian Village, Rainbow Suite III. There will be appetizers and a cash bar.

The next ARCADIA webinar will be January 22, 2019 at 2pm Eastern.

Best wishes for 2019!

-- The ARCADIA National Team

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

We are up to 38 sites green lighted and 35 patients enrolled. Welcome to UVA and U Maryland/Baltimore VAMC. December was a slow month for enrollment, but we hope to hit the ground running for January. Several sites are on the verge of onboarding including Wake Forest and their satellite Novant Forsythe. MGH and UAB are also close.

**RCC PI's:** If you have a site in your RCC that has agreed to participate in CREST-H, would you please help by contacting the CREST-2 PI at that satellite site and encouraging them to complete the documents and the test image uploads needed for Green lighting? Thanks! This includes:

- UC San Diego: Kaiser San Diego
- Case Western: Cleveland VA, Ohio Health
- Stanford: Oregon Health & Science University, Palo Alto VA, Stanford (Neurosurgery)
- UCSF: Kaiser Research Bay Area, San Francisco VA
- U Michigan: McLaren Northern Michigan

Contact Randy Marshall rsm2@columbia.edu, Jaya Vijayan vijayan.jaya@mayo.edu, or Kevin Slane at KJS4@columbia.edu with any questions. We are still recruiting additional sites. Thanks!

### CREST-2 Clinical Coordinating Center:

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**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 **9-January, 2019, at 12 noon ET.**

Just a reminder, minutes from all Steering Committee calls can be accessed via the [www.nihstrokenet.org](http://www.nihstrokenet.org) website. After log in, click on the “Minutes” tab, then at the dropdown menu, select “Steering Committee”.

**Coordinator Webinar**

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

The next Coordinator Webinar will be **23-January, 2019.** Happy Holidays!

**Professional Development Webinar**

*Professional Development webinars are a requirement for the NIH StrokeNet Trainees, however all are welcome to participate.*

Stay tuned for the next Professional Development Webinar.
**Grand Rounds**

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

**When:** Thursday, January 31, 2019 - 4:00 PM ET

**Presentation:** Blood Pressure Variability and its Effects on Stroke Outcomes  
Adam de Havenon, MD, University of Utah

**Moderator:** Farhaan Vahidy, MD, PhD, University of Texas at Houston

To join the meeting: [https://nihstroke.net.adobeconnect.com/grandrounds/](https://nihstroke.net.adobeconnect.com/grandrounds/) Please enter as a guest, then your email address or complete name. To take part in the conversation you must dial in. 1 (877) 621-0220 Passcode Number: 190825

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**StrokeNet Network Meetings and Important Info**

**New Info! 6-February, 2019:** For planning purposes, please RSVP to Rose by 4-January if you will attending the StrokeNet social hour at the ISC in Honolulu, Hawaii. The event will take place from 6:30 pm – 8:30 pm at the Hilton Hawaiian Village, Rainbow I-II, as well as the adjacent patio. Hors d’oeuvres will be served and a cash bar will be provided.

**NOTE:** Going forward, the NIH StrokeNet will have one in-person network meeting per year, in the fall. In the spring, there will be a half day all-network webinar.

<table>
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<tr>
<th>Project Name</th>
<th>Protocol PI</th>
<th>Prevention/Acute/Recovery</th>
<th>Status Update</th>
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<tbody>
<tr>
<td>FASTEST</td>
<td>Joe Broderick, Jim Grotto, Jordan Elm</td>
<td>Acute</td>
<td>5-November study section</td>
</tr>
<tr>
<td>PAST-TIME</td>
<td>Jason McMullan, Opeolu Adeoye, Nerses Sanossian</td>
<td>Acute</td>
<td>5-November study section</td>
</tr>
</tbody>
</table>
| ARCADIA -CSI | George Howard, PhD  
Maarten Lansberg, MD/PhD  
Ronald Lazar, PhD  
Kevin N. Sheth, MD  
David Tirschwell, MD | Acute | 5-November study section |
<p>| IMPACT       | Andrew Naidech | Acute | 6-November study section |</p>
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<tr>
<td>VERITAS II</td>
<td>Sepideh Amin-Hanjani</td>
<td>Prevention</td>
<td>6-November study section</td>
</tr>
<tr>
<td>IACQUIRE (formerly IRIIS)</td>
<td>Warren Lo, Sharon Ramey</td>
<td>Recovery</td>
<td>August 2018 study section</td>
</tr>
<tr>
<td>SPLASH</td>
<td>Jose Suarez, DaiWai Olson (contact PI)</td>
<td>Acute</td>
<td>October 2018 submission</td>
</tr>
<tr>
<td>CAPTIVA</td>
<td>Brian Hoh PI, Marc Chimowitz Co-I</td>
<td>Prevention</td>
<td>October 2018 submission</td>
</tr>
<tr>
<td>FURRThER</td>
<td>Bernadette Boden-Albala</td>
<td>Prevention</td>
<td>November 2018 resubmission</td>
</tr>
<tr>
<td>COAST (CASH)</td>
<td>Adnan Qureshi</td>
<td>Acute</td>
<td>February 2019 submission; per WG 1-Nov-2018</td>
</tr>
<tr>
<td>I-WITNESS TEST OF TIME</td>
<td>Lee Schwamm, Ona Wu, Steve Warach, Larry Latour, Shlee Song</td>
<td>Acute</td>
<td>February 2019 submission; per WG 1-Nov-2018</td>
</tr>
<tr>
<td>PreLIMBS II</td>
<td>Sebastian Koch, Nestor Gonzalez, Neeraj Chaudhary</td>
<td>Acute</td>
<td>February 2019 submission; per WG 1-Nov-2018</td>
</tr>
<tr>
<td>SUCCESS</td>
<td>E. Sander Connolly Jr., John D. Lambris, Jan Claasen</td>
<td>Acute</td>
<td>In concept development – possibly February 2019; waiting for Saver input, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>PRECISE MRI-T2</td>
<td>Natalia Rost, Shyam Prabhakaran, Rebecca Gottesman, Clinton Wright</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>NEPTUNE (ARCADIA ancillary study)</td>
<td>Ajay Gupta, Hooman Kamel</td>
<td>Prevention</td>
<td>In concept development until all ARCADIA sites are up</td>
</tr>
<tr>
<td>Claassen</td>
<td>Jan Claassen</td>
<td>Acute</td>
<td>In concept development; per WG 1-Nov 2018.</td>
</tr>
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<td>---------------------------------------------------</td>
</tr>
<tr>
<td>CIAT RCT</td>
<td>Jerzy Szafarski, MD</td>
<td>Recovery</td>
<td>In concept development; per WG 1-Nov 2018.</td>
</tr>
<tr>
<td>TACOCAT (COAT)</td>
<td>Brett Cucchiaria, MD Scott Kasner, MD</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>SCOUT (Ancillary to Sleep Smart)</td>
<td>Sandeep P. Khot, Martha E. Billings</td>
<td>Recovery</td>
<td>In concept development; per WG 1-Nov 2018.</td>
</tr>
<tr>
<td>WISC-R</td>
<td>Matthew Durand, Robert Dempsey, Allison Hyngstrom, John McGuire</td>
<td>Recovery</td>
<td>In concept development; per WG 1-Nov 2018.</td>
</tr>
<tr>
<td>ERSIAS</td>
<td>Nestor Gonzalez, Jeff Saver</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>BLAST</td>
<td>James Meschia</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>FOCAS</td>
<td>Heather Fullerton, Mitch Elkind</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>CAVIS</td>
<td>Mark Harrigan</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>SPLIT</td>
<td>Andrew Naidech</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>START</td>
<td>Steve Warach, Truman Milling</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>ICAS</td>
<td>David Hasan</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>Emokpae</td>
<td>Lloyd Emokpae, Roland Emokpae, Nelson Emokpae (LASARRUS Clinic and Research Center)</td>
<td>Recovery</td>
<td>In concept development; verified 1-Nov 2018</td>
</tr>
<tr>
<td>PERFUSE-ICAS</td>
<td>S. Yaghi, P. Khatri, D. Liebeskind, S. Prabhakaran</td>
<td>Acute</td>
<td>In concept development; awaiting contact from ASWG via J. Saver, per WG 1-Nov 2018</td>
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<tr>
<td>STEP-STONE</td>
<td>C. Meinzer, C. Derdeyn, P. Khatri</td>
<td>Acute</td>
<td>In concept development; preparing budget for ESC review, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>SIMVICH</td>
<td>C. Chen, A. Southerland, K. Johnston, B. Worrall, N. Naval, D. Ding</td>
<td>Acute</td>
<td>In concept development</td>
</tr>
<tr>
<td>SCORE</td>
<td>David Hasan</td>
<td>Acute</td>
<td>In concept development; could be prevention</td>
</tr>
<tr>
<td>IMAGING U</td>
<td>David Hasan, Edgar Samaniego</td>
<td>Prevention</td>
<td>In concept development</td>
</tr>
<tr>
<td>VERIFY</td>
<td>Pooja Khatri, Steve Cramer</td>
<td>Recovery</td>
<td>In concept development; on schedule to go to ESC in the next few weeks, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>PETITE</td>
<td>Greg Albers</td>
<td>Acute</td>
<td>In concept development</td>
</tr>
<tr>
<td>RHAPSODY 2</td>
<td>Patrick Lyden, Kent Pryor</td>
<td>Acute</td>
<td>In concept development; bypassing ASWG for ESC discussion to determine whether or not to require SPAN, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>URIC</td>
<td>Enrique Leira</td>
<td>Acute</td>
<td>In concept development; on hold by the NINDS – redirected to SPAN initiative, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>MATRICS</td>
<td>Maarten Lansberg, Greg Albers, Albert Yoo, Sam Zaidat</td>
<td>Acute</td>
<td>In concept development (no CSP on file) on hold until EVT platform is created, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>ETHER</td>
<td>Stephan Mayer</td>
<td>Acute</td>
<td>On hold for EVT Platform</td>
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<tr>
<td>SERENE (ASSIST + SEACOAST)</td>
<td>Radoslav Raychev, Dimiter Arnaudov, David F. Kallmes, (Radiology)</td>
<td>Acute</td>
<td>On hold for EVT platform</td>
</tr>
<tr>
<td></td>
<td>Alejandro Rabinstein, (Neurology)</td>
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<td></td>
<td>Jeffrey Pasternak, (Anesthesiology)</td>
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<td>Rickey Carter, (Biostatistics)</td>
<td></td>
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<td>HEMERA</td>
<td>Italo Linfante, Raul Nogueira</td>
<td>Acute</td>
<td>On hold for EVT platform</td>
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<tr>
<td>ALISAH 2</td>
<td>Jose Suarez</td>
<td>Acute</td>
<td></td>
</tr>
<tr>
<td>Tempo-EMS</td>
<td>Nerses Sanossian, William Meurer, Jeffrey Saver, David Hess</td>
<td>Acute</td>
<td>Hold for now; per WG 1-Nov 2018.</td>
</tr>
<tr>
<td>ARCADIA ORACLE</td>
<td>Babak Navi</td>
<td>Prevention</td>
<td>Hold ARCADIA ancillary study</td>
</tr>
<tr>
<td>RAFT</td>
<td>Truman Milling, Steve Warach</td>
<td>Acute</td>
<td>In concept development; gathering preliminary data for a future application, per WG 1-Nov 2018</td>
</tr>
<tr>
<td>BrainPulse</td>
<td>Kyle Walsh, Shakeel Chowdhry, Julian Bailes, Andrew Russman</td>
<td>Acute</td>
<td>In concept development; unlikely to move forward, per WG 1-Nov 2018</td>
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<td>645 CEA</td>
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<tr>
<td>606 CAS</td>
<td></td>
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<tr>
<td><strong>18 in December (9 CEA 9 CAS)</strong></td>
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<td><strong>376 in 2018</strong></td>
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QAR Reminder

If you have not already done so, please visit http://nihstrokenet.org/documents, under Administrative Documents, to download the 19-November 2018 version of the Quarterly Activity Report Template. Use this updated template for your next QAR, which is due 4-January, and covers the period 16-September – 15-December 2018 (there is no reporting due for the period June – September). If you have any questions, please contact Jamey Frasure, frasurjs@ucmail.uc.edu.
Does your RCC want a way to shine on your Annual Performance Evaluation in 2019? Then take the Online (FREE) Clinical Research Training Course: IPPCR

IPPCR course participants who receive a certificate of completion can be acknowledged in the RCCs quarterly activity reports (QARs).

Certificates are awarded to registered participants who achieve a score of 75% or higher on the final exam.

If you are interested in expanding your clinical research knowledge base? Registration for the 2018-2019 NIH Introduction to the Principles and Practice of Clinical Research (IPPCR) course is now open!

This free, self-paced online course runs from October 1, 2018 to June 30, 2019. Graduate students, post-doctoral scholars, medical, dental, and pharmacy students, scientists, nurses, and other health professionals are encouraged to enroll now.

The IPPCR course is a lecture series from thought-leaders around the world covering:
- Study Designs, Measurement and Statistics
- Ethical, Legal, Monitoring, and Regulatory Considerations
- Preparing and Implementing Clinical Studies
- Communicating research findings and other topics

To register, please visit the IPPCR website at https://ocr.od.nih.gov/courses/ippcr.html or contact the course coordinator at ippcr2@mail.nih.gov.

Spring 2019 NIH Regional Seminar

Early registration rates have needed, however, there is still time to register if you are interested in attending the NIH Regional Seminar in Baltimore, MD, 15-17 May, 2019. For more information visit https://regionalseminars.od.nih.gov/baltimore2019/.

Meeting recruitment milestones is essential for the success of all of the NIH StrokeNet clinical trials. RCCs, please share this important link with all of your trial site Principal Investigators and Clinical Research Coordinators.

NIMICT is an online toolkit for researchers to support recruitment and retention of women and underrepresented racial/ethnic minorities in neurological clinical trials. Online tools include videos, infographics, diagnostic quizzes and resource collections, which distill best practices from leading Principal Investigators and Clinical Research Coordinators on topics such as building community partnerships, recruitment and retention best practices,
budget and trial mechanics and communication techniques. NIMICT was funded by the National Institutes of Health (NIH), National Institute on Minority Health and Health Disparities (NIMHD), and National Institute of Neurological Disorders and Stroke (NINDS) and is led by PI, Dr. Bernadette Boden-Albala.

Can My Application be Considered a Resubmission Even if I am Not Re-Submitting to the Same FOA?

It depends on whether the FOAs are Program Announcements (PA, PAR, PAS or Parent) or Requests for Applications (RFA).

An application originally submitted as “new” to a Program Announcement may be resubmitted as an A1 (resubmission) to any other Program Announcement so long as that Program Announcement accepts resubmissions and you are within 37 months of the A0 (original) submission date.

For RFAs the situation is a little different. If you originally submitted to an RFA and want to resubmit to a Program Announcement, this will be considered a new application. Similarly, if your original application was submitted to a Program Announcement and you want to now submit to an RFA, it would also be considered a new application.

For more on resubmission policies, check out the NIH Resubmission FAQs Page.

NIH StrokeNet Concept Synopsis Proposal Information

Just a reminder, to ensure that concept proposals are reviewed by the NINDS in the timeliest manner, please send them to StrokenetInquiry@mail.nih.gov. Doing so will ensure the most expeditious response. Thanks in advance!

New Financial Conflict of Interest Training Module Available

Looking for a training to satisfy the requirement for investigators to complete training in financial conflict of interest (FCOI) regulations? NIH has developed a new training that institutions can use to help satisfy this need. This interactive training module allows for printing of a certificate at the end. Remember, as per the NIH Grants Policy Statement, institutions will require investigators to complete the training prior to engaging in NIH-supported research and at least every four years, and immediately under the designated circumstances:

• Institutional FCOI policies change in a manner that affects Investigator requirements
• An Investigator is new to an Institution
• An Institution finds an Investigator noncompliant with the Institution’s FCOI policy or management plan.

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 9-January, 2019, at 12 noon ET.

Just a reminder, minutes from all Steering Committee calls can be accessed via the www.nihstrokenet.org website. After log in, click on the “Minutes” tab, then at the dropdown menu, select “Steering Committee”.

Coordinator Webinar

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

The next Coordinator Webinar will be 23-January, 2019. Happy Holidays!

Professional Development Webinar

Professional Development webinars are a requirement for the NIH StrokeNet Trainees, however all are welcome to participate.

Stay tuned for the next Professional Development Webinar.

Grand Rounds

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

When: Thursday, January 31, 2019 - 4:00 PM ET

Presentation: Blood Pressure Variability and its Effects on Stroke Outcomes
Adam de Havenon, MD, University of Utah

Moderator: Farhaan Vahidy, MD, PhD, University of Texas at Houston

To join the meeting: https://nihstrokenet.adobeconnect.com/grandrounds/ Please enter as a guest, then your email address or complete name. To take part in the conversation you must dial in, 1 (877) 621-0220 Passcode Number: 190825
StrokeNet Network Meetings and Important Info

New Info! 6-February, 2019: For planning purposes, please RSVP to Rose by 4-January if you will attending the StrokeNet social hour at the ISC in Honolulu, Hawaii. The event will take place from 6:30 pm – 8:30 pm at the Hilton Hawaiian Village, Rainbow I-II, as well as the adjacent patio. Hors d’oeuvres will be served and a cash bar will be provided.

NOTE: Going forward, the NIH StrokeNet will have one in-person network meeting per year, in the fall. In the spring, there will be a half day all-network webinar.

Trainee and Young Investigator Information and Opportunities

Pre-doc / Post-doc Training Opportunity in Stroke Research at UTHealth

We are looking for driven, motivated and enthusiastic doctoral candidates and recent doctoral program graduates in epidemiology, bio-statistics or data science who have a strong quantitative background along with an understanding of research design and research methods. The UTHealth Institute for Stroke and Cerebrovascular Disease will provide support for the pre-doctoral / post-doctoral position at the NIH salary guidance levels for up to three years. The trainee will have a unique opportunity to apply their research and analytic skill set in epidemiological, population health, and clinical areas pertaining to stroke and cerebrovascular diseases. They will train with highly skilled and reputable clinical and research stroke faculty at the Stroke Institute of UTHealth. The program will be tailored to individual trainee’s background and career goals. Benchmarks of success will be determined based on research productivity (abstracts, manuscripts, grant submissions). Support will be provided for further training and certifications. UTHealth in partnership with its clinical affiliate, Memorial Hermann, is one of the largest stroke care providers in the world and has a strong and well-established track record of research productivity and stroke training programs. Individuals interested in applying their skill set towards solving complex research questions in cerebrovascular disease are encouraged to apply.

This is a non-clinical training slot for folks who have Masters or PhDs in bio-statistics / epidemiology / bio-informatics or data science. Individuals will require a work authorization in the US. There are no citizenship or residency requirements.

Please forward:

1. CV
2. School Transcripts (Masters or PhD)
3. 2 letters of recommendation
4. Brief personal statement (not more than 1,000 words)

Email (Farhaan.vahidy@uth.tmc.edu) with application materials or for any questions.

NIH StrokeNet Employment Opportunities

Stroke Neurologist at Weill Cornell Medicine

**Job Description:** The Department of Neurology at Weill Cornell Medicine is seeking a full-time stroke neurologist at the Assistant or Associate Professor level to lead the stroke program at its Brooklyn Methodist Hospital campus. This neurologist would be a faculty member within the Division of Stroke and Hospital Neurology and their clinical, academic, and educational responsibilities would be governed by Weill Cornell Medicine. As part of their duties, they would serve as the Stroke Director at Brooklyn Methodist Hospital, where they would perform inpatient and outpatient consultations, develop and update stroke protocols and best practices, supervise quality improvement initiatives, and lead the program towards comprehensive stroke center certification—currently Brooklyn Methodist performs 24-7 thrombectomies but its stroke designation remains primary. Brooklyn Methodist Hospital is an academic, 650-bed, tertiary-care medical center located in the beautiful Park Slope neighborhood of Brooklyn, New York.

**Requirements:** The applicant must be a board certified physician in neurology and have completed an ACGME fellowship in vascular neurology. Further, the applicant should have a track record of achievement in patient care, academic scholarship, and professionalism.

**How to Apply:** Interested parties should contact Dr. Matthew Fink, Chair of Neurology at Weill Cornell Medical College, at: mfink@med.cornell.edu.

Yale University Vascular Neurologists

The Department of Neurology at Yale University is accepting applications for two full-time neurologists specializing in Vascular Neurology with a firm commitment to clinical research. Candidates must hold an MD or equivalent, be board certified or board eligible, and meet requirements for appointment at the rank of Instructor or Assistant Professor. Fellowship training in an ACGME fellowship in vascular neurology is necessary. Further, applicants must meet the criteria for medical licensure in the State of Connecticut. The essential duties for this position include: 1) providing acute stroke evaluations for patients at Yale New Haven Hospital, 2) providing inpatient care to the dedicated stroke service at Yale New Haven Hospital, 3) providing specialized stroke clinics through Yale Medicine, 4) providing acute stroke evaluations through the Yale New Haven Telestroke Program, 5) developing a clinical research program with anticipated long-term academic development, 6) participating in ongoing clinical research activities within the stroke and neurocritical care divisions and StrokeNet program, and 7) teaching residents, fellows, and medical students. It is anticipated that this position will be 50% clinical ad 50% clinical.
research and will be located in New Haven, CT. Please submit a CV and brief statement of interest to apply.interfolio.com/57355.

Review of applications will begin immediately and will continue until the position is filled.

Yale University is an Affirmative Action, Equal Opportunity Employer and welcomes applications from women, persons with disabilities, protected veterans, and members of minority groups.

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

**Full-time Vascular Neurology Faculty Position, Spectrum Health Medical Group**

Title: Attending Vascular Neurologist
Field of Specialization: Stroke

Link to apply:

Job Description: Spectrum Health’s Department of Neurological Health is seeking to add a full-time vascular neurologist to their five board-certified vascular neurologist team. This new addition will participate in the Joint Commission certified Comprehensive Stroke Center at Butterworth Hospital in Grand Rapids, Michigan and support outreach to our surrounding regional hospitals. In addition to research opportunities, the position includes neurology residency and medical school teaching with faculty appointments through Michigan State University.

Spectrum Health Butterworth Hospital is a hub for regional stroke network in
West Michigan.
Annual Stroke Volume: 1500+
Annual intravenous thrombolysis Volume: 150+
Annual Thrombectomy Volume: 150+

Requirements:  MD or DO, BC/BE, ACGME-approved Vascular Neurology Fellowship

Contact: Christine Powers, Christine.powers@spectrumhealth.org

Two Full-time Neurologists Columbia University

Title: Assistant/Associate Professor of Neurology

Field of Specialization: Stroke

Link to Apply:  http://pa334.peopleadmin.com/postings/1605

Job Description:

The Department of Neurology at Columbia University is seeking two full-time neurologists at the assistant or associate professor level specialized in the area of Stroke.

These neurologists will be participants in the Joint Commission certified Comprehensive Stroke Center at New York Presbyterian Hospital Columbia sites in Manhattan and Westchester County.

Requirements: must be board certified in neurology and have cerebrovascular fellowship training. Candidates should possess a demonstrated record as a clinician and should possess excellent patient care, teamwork, and interpersonal skills.

Position 1: Stroke faculty at New York Presbyterian Hospital – Columbia University Medical Center in Manhattan. This position will include inpatient and outpatient clinical practice, teaching fellows and residents, and may include work on clinical trials or research. Hospital duties include Quality Assurance participation in addition to attending on the inpatient stroke and consultation services.

Position 2: Stroke Director at New York Presbyterian Lawrence Hospital in Bronxville, Westchester County, New York. This position will include inpatient stroke consultations, development and updating of stroke policies and procedures, overseeing data analysis and quality improvement for this primary stroke center, part-time participation in general neurology inpatient and ED consultation, and working with ICU physician and nursing leadership to develop protocols for and enhance care of critically ill neurology patients.

Please apply by following this link:  http://pa334.peopleadmin.com/postings/1605

Requirements:

•  M.D.
•  All applicants MUST meet these minimum qualifications to be considered for the position.
M.D. and board certified in Neurology is required. Faculty rank is expected to be at the Assistant or Associate Professor level, commensurate with experience and achievement.

- Must be able to meet New York Presbyterian and Columbia Doctors credentialing. Must be board certified in neurology and have cerebrovascular fellowship training. Candidates should possess a demonstrated record as a clinician and should possess excellent patient care, teamwork, and interpersonal skills.

*For more information on these and other conferences and seminars, please see: http://nihstroke.net.org/in-the-news

Please share this with your clinical performing and satellite sites! Contact: Jamey Frasure, PhD, RN, Director NIH StrokeNet Coordinating Center | frasuris@ucmail.uc.edu | 513-558-1742 https://www.nihstroke.net.org