

Monthly Update

9-March 2018



REMINDER!

Monthly Coordinator Call

The next coordinator call is scheduled for **Thursday, March 15th at 10:30am.**

Neuro Teleconference Line:

USA Toll-Free: (877) 848-7030

Access Code: 3386580

Enrollment Update

- **CREST 2** – 948/2480
- **Arcadia** – 0/110 randomized; 3/4400 consented/not randomized
- **CREST-H** – 1/500

ARCADIA has officially launched!

Update: First site released to enroll on 02/01/2018, 3 subjects enrolled but not randomized, currently 117 sites in Arcadia, 62 have signed PTA, 47 have submitted to the CIRB, 30 have received CIRB approval, and 12 readiness call have been completed.

Aurora and Marshfield: please remember to complete new COI forms for 2018! And upload completed ones in WebDCU

Also, please remember to submit your Protocol Trial agreement for those who have not done it.

CREST-H

54 sites in the pipeline to become enrolling centers, several are nearing their green-light status. First site green-lighted with first Crest-H subject enrolled on 01/30/2018.

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

RCC Contact Information

600 Highland Avenue
Madison, WI 53792

PI

Robert J. Dempsey, MD

Office 608.265.5967

Dempsey@neurosurgery.wisc.edu

Co-I

Azam S. Ahmed, MD

Office 608-263-1410

azam.ahmed@neurosurgery.wisc.edu

Clinical Research Manager

Stephanie M. Wilbrand, PhD

Office 608.265.9248

wilbrand@neurosurgery.wisc.edu

Research Coordinator

Brooke Tashner

Office 608.261.1577

tashner@neurosurgery.wisc.edu

FAX 608.263.1728

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Trial Proposal Status:

DEFUSE 3 Closeout – Dr. Albers indicated that the patient letters have been approved and will be sent. The publications Committee is contacting the PIs of substudies. Sites are completing closeout regulatory documents and are awaiting CIRB closeout approvals.

Telerehabilitaion in Patients with Stroke Closeout – Dr. Broderick reported that the study is reading the database for closure. Results will be presented at either the ESOC or one of the fall meetings.

MOST – The study is moving forward. Stability testing for the drug can beging, and they team is working on CIRB and FDA submission. They anticipate their award in early to mid-Spring.

SleepSmart – Dr. Brown reported that all materials have been sent for CIRB submission.

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
TRANSPORT 2	Wayne Feng, Gottfried Schlaug	Recovery	Approved for funding by Council February 2018
ASPIRE (formerly SCORPION)	Kevin Sheth	Prevention	March 2018 resubmission
IACQUIRE (formerly IRIIS)	Warren Lo, Sharon Ramey	Recovery	March 2018 resubmission
CAPTIVA (CRISIS)	Brian Hoh	Prevention	October 2017 submission March 2018 study section
FURRTHER	Bernadette Boden-Albala	Prevention	October 2017 submission March 2018 study section

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
I-WITNESS	Lee Schwamm, Ona Wu, Steve Warach, Larry Latour, Shlee Song	Acute	November 2017 resubmission March 2018 study section
PreLIMBS II	Sebastian Koch, Nestor Gonzalez, Neeraj Chaudhary	Acute	November 2017 resubmission
SATURN	Magdy Selim	Prevention	November 2017 submission March 2018 study section
Tempo-EMS	Nerses Sanossian, William Meurer, Jeffrey Saver, David Hess	Acute	November 2017 resubmission March 2018 study section
FASTEST	Joe Broderick, Jim Grotto, Jordan Elm	Acute	June 2018 submission
ALISAH 2	Jose Suarez	Acute	March 2018 resubmission
PAST-TIME	Jason McMullan, Opeolu Adeoye, Nerses Sanossian	Acute	June 2018 submission
PHAST	Kate Amlie-Lefond, Michael Rivkin, Joan Cox Gill	Acute	In concept development
ETHER	Stephan Mayer	Acute	In concept development
iTREAT	Andrew Southerland	Acute	In concept development
RAFT	Truman Milling, Steve Warach	ACUTE	In concept development
CAVIS	Mark Harrigan	Prevention	In concept development
SERENE (ASSIST + SEACOAST)	Radoslav Raychev, Dimiter Arnaudov, David F. Kallmes, (Radiology) Alejandro Rabinstein, (Neurology) Jeffrey Pasternak, (Anesthesiology) Rickey Carter, (Biostatistics)	Acute	In concept development

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
DEFUSE M	Maarten Lansberg, Greg Albers	Acute	In concept development; needs more discussion with NINDS
TESLA	Albert Yoo, Sam Zaidat	Acute	In concept development; needs more discussion with NINDS
START	Steve Warach, Truman Milling	Prevention	In concept development
Deep TMS Treatment of Stroke (Israel - Industry)	Abraham Zangen	Recovery	In concept development
SPLIT	Andrew Naidech	Prevention	In concept development
FOCAS	Heather Fullerton, Mitch Elkind	Prevention	In concept development
PRECISE MRI-T2	Natalia Rost, Shyam Prabhakaran, Rebecca Gottesman, Clinton Wright	Prevention	In concept development
NEPTUNE (ARCADIA ancillary study)	Ajay Gupta, Hooman Kamel	Prevention	In concept development
Claassen	Jan Claassen	Acute	In concept development
SPLASH	Jose Suarez, DaiWai Olson (contact PI)	Acute	In concept development
HEMERA	Italo Linfante, Raul Nogueira	Acute	In concept development
STEPSS (Dose Response Aerobic Exercise in Subacute Stroke)	Sandra Billinger	Recovery	Regrouping after review.
ARCADIA -CSI	George Howard, PhD Maarten Lansberg, MD/PhD Ronald Lazar, PhD Kevin N. Sheth, MD David Tirschwell, MD	Acute	In concept development

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
ARCADIA ORACLE	Babak Navid, MD, MS	Prevention	In concept development
CIAT RCT	Jerzy Szaflarski, MD	Recovery	In concept development
TACOCAT	Brett Cucchiaria, MD Scott Kasner, MD	Prevention	In concept development
IMPACT	Andrew Naidech	Acute	November study section Pending summary statement
RISiS	Julius Fridriksson, Ron Lazar, Ed Jauch, Jordan Elm, Leonardo Bonilha	Recovery	PPIs unsure whether they will resubmit.
URIC	Enrique Leira	Acute	Per ESC, on hold for now.
VERITAS II	Sepideh Amin-Hanjani	Prevention	Regrouping after review November 2017 study section Pending summary statement
SEACOAST 1	Radoslav Raychev, Dimiter Arnaudov, David Liebeskind, Jeffrey Saver	Acute	In concept development
ASSIST	David F. Kallmes, (Radiology) Alejandro Rabinstein, (Neurology) Jeffrey Pasternak, (Anesthesiology) Rickey Carter, (Biostatistics)	Acute	In concept development
CREST-P	Brajesh K Lal, Ronald Lazar, Randolph Marshall	Prevention	Pending score/critiques Score not in funding range
CREST-T	Brajesh K Lal, Ronald Lazar, Randolph Marshall	Prevention	Pending score/critiques Score not in funding range
PICASSO	Marc Chimowitz	Prevention	Redesigning as Phase 2, needs more data.
Bozoki study	Andrea Bozoki	Prevention	Discussed with ESC, have not received permission to move forward in its current form
DOSER	Alex Dromerick	Recovery	Discussed with ESC, have not received permission to move forward at this time Deferred
Contralateral Rehab	Jayme Knutson	Recovery	Discussed with ESC, have not received permission to move forward at this time

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
			More discussion needed
Ankle rehabilitation in acute stroke	Li-Qun Zhang	Recovery	In early stages of concept development Requested update 21-Sep Requested update 4-Nov *After RWG review, Dr. Cramer indicated this is in the PIs court; instructed him to seek out Dr. Janis in regard to the direction the proposal should take. PI did not respond to requests for update.
PATCH	Maarten Lansberg	Prevention	Inactive due to non-response from device company.
ICTuS 3	Pat Lyden	Acute	Indefinite hold.
NORRIS	Walter Kernan	Prevention	Not approved to move forward at this time.
ETOSHA	Tanya Turan	Prevention	Will not move forward in its current form.
Acute Biomarker	Robert Meller	Acute	Not coming into StrokeNet
SOPRANO	Karl Meisel, Wade Smith	Prevention	Not approved to move forward

E. New Project Development Progress

Type	Project	NINDS Grant Submission					Project Initiation			
		Concept Synopsis Approved by NINDS ESC	Feasibility Assessment	Grant Submit to NINDS	Scientific Peer Review	Awarded	Protocol Submit to CIRB	CIRB Approval	First Site Released	First Subject Enrolled
	Summary		Min=-6 Max=89 Med=36.5	Min=30 Max=301 Med=78	Min=92 Max=195 Med=114	Min=97 Max=298 Med=197.5	Med=1	Med=15	Min=168 Max=325 Med=246.5	Med=35
Acute (38.1%)	DEFUSE 3	5/7/2014	-6	31	162	11/10/2014				
			1/26/2015	58	92	97	1	15	168	35
	ICTUS 3	6/4/2014	89	30	155	3/5/2015				
	MOST	8/13/2014	-1	50	155	3/5/2015				
				7/5/2015	131	11/13/2015				
			12/11/2015	177	156	11/8/2016				
	IMPACT			3/1/2017	114	6/23/2017				
		6/2/2015	20	106	147	3/1/2016				
				7/5/2016	126	11/8/2016				
				7/11/2017	114	11/2/2017				
Prevention (42.9%)	PreLIMBS II	7/23/2015	21	54	147	3/1/2016				
		9/18/2017		11/6/2017						
	Tempo-EMS	2/22/2016	25	80	155	11/8/2016				
				11/6/2017						
	ALISAH 2	3/23/2016	14	61	155	11/8/2016				
	I-WITNESS	3/23/2016	14	301	142	6/23/2017				
				11/3/2017						
	PICASSO	10/16/2014	55	53	144	6/25/2015				
				3/5/2016	124	7/7/2016				
	ARCADIA	3/6/2015	21	80	150	11/12/2015				
Recovery (19.0%)			1/27/2016	37	125	298	5/1/2017	3/10/2017	325	1/29/2018
	SleepSMART	11/3/2015	22	76	150	7/8/2016				
				3/3/2017	112	6/23/2017	2/7/2018			
	ARREST	11/3/2015	22	76	150	7/8/2016				
				7/11/2017	114	11/2/2017				
	SATURN	2/3/2016	21	224	195	4/18/2017				
	VERITAS II	8/10/2016	84	251	114	11/2/2017				
	ASPIRE	10/21/2016	25	238	114	11/2/2017				
	CAPTIVA (formerly CRISIS)	6/7/2017	42	78	10/5/2017					
	FURRTHER	6/13/2017	36	78	10/5/2017					
Recovery (19.0%)	RISIS	12/15/2015	45	128	156	11/8/2016				
	STEPSS	4/29/2016	56	103	195	4/18/2017				
	TRANSPORT-II	7/25/2016	36	36	195	4/18/2017				
				7/11/2017	114	11/2/2017				
	I-ACQUIRE	3/17/2017	35	81	114	11/2/2017				

Active
Inactive
Awarded
30 # of days since previous milestone



Biweekly Update 2-March 2018

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

StrokeNet Enrollment Update

CREST 2 – **948/2480**

CREST H – **1/500**

ARCADIA – **0/1100 randomized; 3/4400 consented**

StrokeNet Trial Updates



ARCADIA

ARCADIA is officially launched and we have 3 consented/enrolled subjects. None of these subjects met eligibility criteria so we are waiting on that first randomization!

We want to thank everyone who attended the StrokeNet Coordinator Webinar this past Wednesday. We had a wonderful turnout and great questions. A follow-up email will be sent out shortly covering the discussion and include some additional helpful information. The webinar slides are also posted on the StrokeNet website.

As of today: 30 sites are now CIRB approved and 8 have been released to enroll. We have many readiness calls scheduled so we anticipate that number will increasing rapidly! There are currently 60 sites with signed Protocol Trial Agreements, so we are still asking you to follow-up with your sites contract and sponsored research teams to see if you can move those along.

As a reminder, March 13th at noon (ET) The StrokeNet CIRB will host an IRB webinar. This will be focused on the central IRB processes and what the reliance agreements mean and what is expected of local IRBs. We have had many questions from sites and their IRB representatives as we work through ARCADIA so it is extremely important for your sites and their IRB representatives to be invited to attend this webinar.

For questions please contact the ARCADIA Project Manager, Irene Ewing @ Irene.ewing@uc.edu.

From the CREST-2 Clinical Coordinating Center:



948 randomizations (470 CEA; 478 CAS)
27 in February (15 CEA; 12 CAS)
123 active centers of which **53** are StrokeNet Sites



Medical Management Update

Percentage of CREST-2 patients in-target for each risk factor as of 02-12-18.

<u>Risk Factor</u>	<u>Baseline</u>	<u>1 Month</u>	<u>4 Month</u>	<u>Last Follow UP</u>
SBP	63%	71%	78%	85%
LDL	42%	56%	66%	64%
Non HDL	45%	59%	65%	65%
HgA1C1	46%	47%	48%	49%
Smoking	79%	80%	80%	81%
Physical Activity	50%	55%	62%	59%
Weight	23%	25%	28%	28%



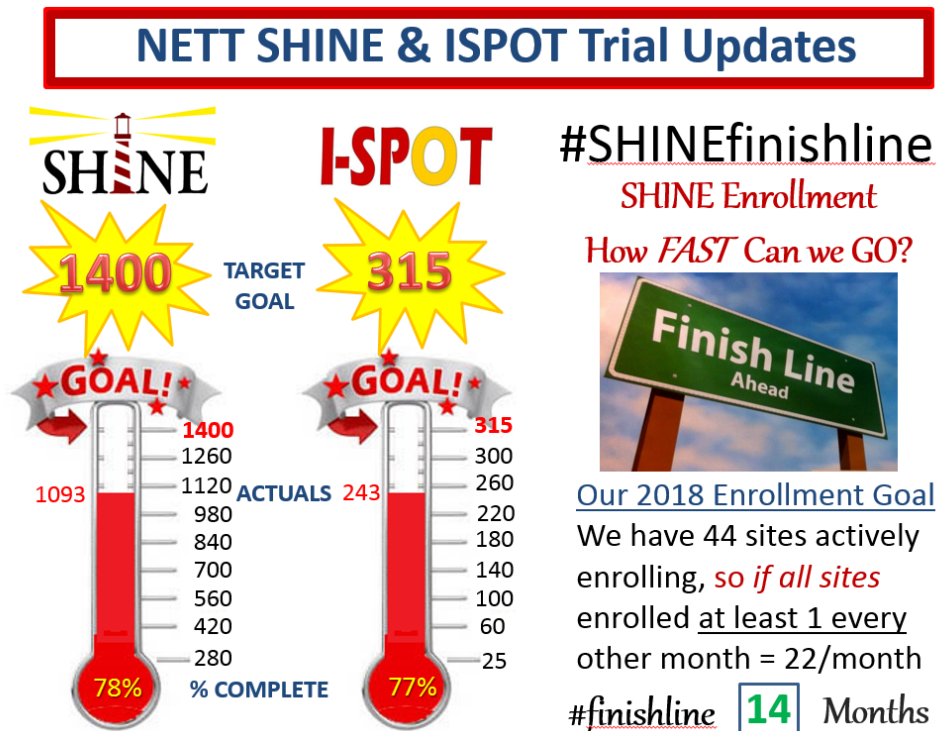
CREST-H ANNOUNCES INCREASED SITE REIMBURSEMENT:

Baseline visit payments will increase from \$925 → \$1,250, and follow up visits from \$800→\$1,000. These payments can be distributed at the discretion of the sites, but are intended to cover the cost of the 22-minute MRI scan, and completion of the CRFs associated with the visits. Although no one is in this business to make profits, this may at

least make the study a little more feasible. (See if you can get your institution to charge you for a half-hour slot instead of a 1-hour slot. We got 50% off at Columbia!)

Several sites are nearly ready for their Green Lights, including UPMC, Utah, and Keck USC. Many more are working rapidly through the process. We can't wait to welcome all on board. If you are a CREST-2 site that has not been approached, and are interested in solving the question of whether hemodynamic compromise represents a reversible cause of cognitive impairment, let us know. You are speaking our language!

Randy Marshall, On Behalf of the CREST-H Co-PIs Ronald Lazar, David Liebeskind, Sander Connolly.



From The SHINE/iSPOT Teams:

We are in the last leg of the SHINE/iSPOT marathon! How do we finish strong? If we were to continue at the 2017 overall enrollment rate, it would take us 24 months (2 years) to reach the SHINE finish line. BUT, in a marathon you usually try to SPRINT to the finish line. Here is how we can sprint. We currently have 44 sites actively enrolling. If all of our sites enrolled at least one patient every other month, we would be accruing 22 enrollments per month, and our SHINE finish line would be only 14 months away! It would take all of us working together. This is our new 2018 enrollment goal. Thank you again for all of your hard work and dedication to SHINE, as we approach the #SHINEfinishline1400.

For StrokeNet Sites: Enrolling in SHINE/iSPOT can boost your RCC's annual numbers!

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-March, 2018 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”. <https://www.nihstrokenet.org/intranet/minutes/steering-committee>. If you need log in access, please contact your RCC Network Manager/Coordinator to request one for you.

NIH StrokeNet CIRB Process Review

NOTE: *All of the RCCs and ARCADIA sites need to send the meeting invitation to their local IRB representatives*

Presentation: NIH StrokeNet CIRB Review Process: An Update for Local IRBs and Sites

Presenters: **Mike Linke, PhD, CIP, NIH StrokeNet CIRB Chair**
Susan Roll, RN, BSN, CCRP, NIH StrokeNet CIRB Liaison

When: **Tuesday, March 13, 2018 - 12:00 PM ET**

Facilitator: Judy Spilker, RN, BSN, Administrative Director, NIH StrokeNet NCC

To join this webinar: <https://nihstrokenet.adobeconnect.com/coordinator/> Please enter as a guest, then add your first and last name or email address. For Audio: Dial-In Number: (877) 621-0220 Passcode 434578.

Coordinator Webinar

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

Topic: Coordinator Webinar and Roundtable Session

Moderator: **David Haney**, StrokeNet Research Operations Manager, Case Western Reserve University

When: **Wednesday, March 28, 2018 – 1:30 PM ET**

To join Coordinator Webinars: <https://nihstrokenet.adobeconnect.com/coordinator/>
Please enter as a guest, then add your first and last name or email address. For
Audio: Dial-In Number: (877) 621-0220 Passcode 434578.

Please send suggestions for future coordinator webinar ideas to beckmare@ucmail.uc.edu.

Professional Development Webinar

Professional Development Webinars are a requirement for the NIH StrokeNet Trainees

Presentations:

1:00 pm: Protein Translational Control Mechanisms Regulate Inflammation and Platelet Function in Stroke - **Robert Campbell, PhD, University of Utah**

1:30 pm: Field Assessment Stroke Triage for Emergency Destination (FAST-ED) as Predictor of Large Vessel Occlusion (LVO) in Acute Ischemic Stroke - **Erika Marulanda-Londoño, MD, University of Miami**

2:00 pm: The Relationship Between Sleep Problems and Reduction in Systolic Blood Pressure in the DESERVE Trial - **Eric Roberts, MPH, New York University**

When: **Thursday, March 8, 2018 - 1:00 PM ET**

Moderator: Hal Adams, MD, University of Iowa

Grand Rounds

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

Presentations: Gloves Off for Acute Stroke Management; Fellow Case Presentations to Two Stroke Experts - **Larry Wechsler, MD, UPMC, Jenny Majersik, University of Utah**

When: **Thursday, March 22, 2018 - 4:00 PM ET**

Moderator: Randy Marshall, MD, Columbia University

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 CIRB Corner

Congratulations to Intercostal Medical Group on receiving CIRB approval with no reviewer comments returned on their initial submission. Way to Go!

If you need to add new language to a consent (other than what was in the first review or what the reviewer has requested), when in the submission process and returning a response to the reviewer's comments, please include a note that identifies there is new language and where it is in the document so it can be reviewed. If you do not notify the CIRB of the addition of new language, it could lead to language being in your consent that was not reviewed.

Did you know: The CIRB has received 157 submissions this calendar year. The CIRB has approved 1 study-wide protocol amendment, 2 study-wide administrative amendments, 34 new site approvals, 26 continuing reviews, 36 administrative amendments, 8 prompt reportable events and has 50 approvals pending in the first 2 months of 2018. 50 sites for ARCADIA have been submitted to the CIRB inbox, with 30 of them being approved!

Updated QAR Template

Jamey Frasure has updated the QAR template and it is available on the StrokeNet website <http://www.nihstrokenet.org/documents>. It is also attached to this email, for your convenience. Please use this template for your 15-Dec through 16-March Quarterly Activity Report, due 1-April.

New Resources for Preparing Applications

Please visit the following links to review new guidelines for preparing applications.

https://nexus.od.nih.gov/all/2017/12/06/resources-available-for-preparing-your-application-using-assist/?utm_source=nexus&utm_medium=email&utm_content=nihstaff&utm_campaign=nov18

<https://grants.nih.gov/grants/how-to-apply-application-guide/prepare-to-apply-and-register/submission-options/assist.htm>

StrokeNet Network Meetings and Important Info

2018: The next NIH StrokeNet Network meeting will be held on Tuesday, 16-October, prior to the World Stroke Congress in Montreal. Look for details soon. We will reimburse two people from each RCC one night room and tax, up to \$250. Below is the reservation link which offers Congress rates.

<https://hotel.kenes.com/en/congress/WSC18>

<http://www.world-stroke.org/meetings/world-stroke-congress>

Message from Bob Hart on behalf of the WSC Scientific Committee:

Dear Colleagues:

Please join us in Montreal this autumn for the 11th World Stroke Congress. The clinical science and topic reviews will be outstanding, the teaching courses stimulating, the pro-and-con debates featuring international experts memorable, and the venue spectacular. For information about the program, please go to: <http://www.worldstrokecongress.org/2018/Pages/default.aspx#.WoXPJO-Wy71>

Abstract submission for the WSC 2018 is currently open. Over 1000 abstracts will be selected and around 600 will be presented orally at the Congress. **The deadline for submission is March 12.** Go to: <http://www.worldstrokecongress.org/2018/abstract-information/abstract-submission#.WoXOZO-Wy70> to submit your abstract.

Sincerely,

Bob Hart on behalf of the WSC Scientific Committee

Upcoming Conferences and Seminars

April 13, 2018	Acute Stroke Management 13 th Annual Conference for Nurses - Hilton Garden Inn Canonsburg, PA https://ccehs.upmc.com/liveFormalCourses.jsf
May 2-4, 2018	NIH Regional Seminar: Program Funding and Grants Administration – Washington DC https://regionalseminars.od.nih.gov/washingtondc2018/
May 5, 2018	UCLA Brain Attack! '18 Symposium

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

NIH StrokeNet Employment Opportunities

BETH ISRAEL DEACONESS MEDICAL CENTER AND HARVARD MEDICAL SCHOOL VASCULAR NEUROLOGY FACULTY POSITION

The Division of Stroke and Cerebrovascular Disease at Beth Israel Deaconess Medical Center (BIDMC) and Harvard Medical School (HMS) are searching for vascular neurologists with academic interests. Applicants must be ABPN-eligible or -certified in vascular neurology. Successful candidates are expected to participate in the clinical activities within the stroke program including time on the inpatient and consult stroke services and Telestroke, and to be involved in various research, outreach, and teaching activities of the stroke program. Academic rank as Instructor, Assistant or Associate Professor at Harvard Medical School will be commensurate with experience, training and achievements.

For more information about these positions, please contact Dr. Magdy Selim, Chief of the Stroke Division at BIDMC at mselim@bidmc.harvard.edu or (617-632-8913). For information about the BIDMC stroke program, please visit: <http://www.bidmc.org/Centers-and-Departments/Departments/Neurology/Stroke-and-Cerebrovascular-Diseases.aspx>

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.

MedStar Washington Hospital Center – Vascular Neurologist

MedStar **is** seeking an additional Vascular Neurologist to the largest Comprehensive Stroke Center in region.

- First in the Washington, D.C. region to be certified by the Joint Commission as a Comprehensive Stroke Center with ~1000 stroke inpatient visits per year
- A 926-bed not-for-profit, academic medical center located in the center of Washington, D.C.; the busiest and largest hospital in D.C. and a major referral center for area hospitals – also a Level I Trauma Center, Heart & Vascular Institute
- One of 10 hospitals in the MedStar Health system spanning D.C. and Baltimore, in addition to MedStar Health Research Institute, and MedStar Institute for Innovation
- Serves as a site within the NINDS StrokeNet Clinical Trials Network
- Serves as one of two sites of the NINDS intramural stroke program and its ACGME-accredited vascular neurology fellowship program

- One of the primary teaching sites for the Georgetown Neurology Residency Program
- Neurology is a joint department within the Georgetown University Dept of Neurology
- Opportunities for research and academic appointment commensurate with experience

Join a robust, multidisciplinary, stable and growing team comprised of board-certified physicians in Vascular Neurology, Neurology, Neurocritical care, Interventional Neuroradiology/Neuroendovascular Surgery, Diagnostic Neuroradiology, and Neurosurgery. Infrastructure includes a stroke-dedicated 3T MRI proximate to Emergency Department, neuroICU, a telestroke program, and outpatient stroke clinics. Interest in participation in clinical stroke trials is desired.

Minimum requirements include an MD or DO, eligibility for medical licensure in the District of Columbia and Maryland, and board-eligible/board-certified in Vascular Neurology.

Please feel free to share this posting with colleagues including fellows.

Currently accepting applications and scheduling interviews – please send a letter of interest and curriculum vitae to:

Amie Hsia, MD at amie.hsia@medstar.net

Vascular Neurology Faculty Positions at UW in Seattle

The Department of Neurology at the University of Washington is seeking two neurologists with expertise in vascular neurology to join the Comprehensive Stroke Center at Harborview Medical Center.

The Stroke Program at Harborview represents a dynamic environment to practice Vascular Neurology, both inpatient and outpatient. We care for ~800 stroke inpatients every year, including a disproportionate number of severe ischemic and hemorrhagic strokes. A TeleStroke program is in place and expanding. All patients are cared for by resident teams, and ICU patients are co-managed with the intensivists. You will interact with an outstanding and dedicated group of eight Vascular Neurologists, two Interventional Neurosurgeons, two Interventional Neuroradiologists, and an outstanding Emergency Department with a large, multidisciplinary and engaged team.

These are both full-time appointments and will be at the Assistant Professor rank (without tenure for reasons due to funding, job code 0113) in the clinician-educator academic pathway, but candidates with exceptional qualifications may be considered for appointment at the rank of Associate Professor (without tenure for reasons due to funding, job code 0112) or Professor (without tenure for reasons due to funding, job code 0111).

Requirements include an MD or DO or foreign equivalent degree, eligibility for medical licensure in the State of Washington, and certification by the American Board of Psychiatry and Neurology in Neurology and Vascular Neurology. In order to be eligible

for University sponsorship for an H-1B visa, graduates of foreign (non-U.S.) medical schools must show successful completion of all three steps of the U.S. Medical Licensing Exam (USMLE), or equivalent as determined by the Secretary of Health and Human Services.

Applicants should send a letter of interest and their curriculum vitae to:

Kass Klemz
Assistant to the Chairman
University of Washington Department of Neurology
Box 356465
Seattle, WA 98195
Email: kass@uw.edu

These positions are open until filled. University of Washington is an affirmative action and equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, protected veteran or disabled status, or genetic information.

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>