

Monthly Update

4 -October 2018



School of Medicine and Public Health university of wisconsin-madison

REMINDER! Monthly Coordinator Call

The next coordinator call is scheduled for **Thursday, October 18th 10:30am. Neuro Teleconference Line:** USA Toll-Free: (877) 848-7030 Access Code: 3386580

Enrollment Update (as of 09/28/2018)

- CREST 2 1163/2480
- ARCADIA 96/1100 randomized; 347/4400 consented/not randomized
- CREST-H 15/500

StrokeNet Trial Updates



As of September 27, **347** patients have been consented and **96** randomized (~9% of the target of 1100!). This represents an increase of 12 patients over the past 2 weeks since the last update. September represents our best month yet.

ARCADIA recruitment		
March 2018	2 patients randomized	
April	8	
Мау	11	
June	19	
July	17	
August	19	
September (through Sept 27)	20	
Total	96	

The University of Iowa in Iowa City, IA remains in the lead for randomizations, with 9; United Hospital in St. Paul MN, remains close behind with 8 patients, and Oregon Health and Science University (OHSU) Hospital in Portland, OR is still just one back with 7. All told, 41 sites have randomized at least one patient, and 72 have consented for screening at least one patient. We continue to make progress on all these

measures. Congratulations and thanks to all these sites for doing such a great job!

Sites that have not enrolled anyone in 3 months have been getting emails and calls from us to see if there are fixable reasons for this. Soon we will be asking for sites to do retraining as needed, and we may be reaching out for follow up training calls soon. We want everyone to succeed in this trial!

We look forward to providing more details and seeing the RCC teams in Montreal in October!

-- The ARCADIA National Team

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

RCC Contact Information 600 Highland Avenue Madison, WI 53792

ΡΙ

Robert J. Dempsey, MD Office 608.265.5967 <u>Dempsey@neurosurgery.wisc.edu</u>

Co-l

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 Stephanie Armstrong Office 608.262-6493 armstrong@neurosurgery.wisc.edu

FAX 608.263.1728



MonthlyUpdate

4 - October 2018



School of Medicine and Public Health UNIVERSITY OF WISCONSIN-MADISON

StrokeNet Trial Updates



MHealth



Weill Cornell Medicine

We had 2 more site green lighted in the last 2 weeks, bringing our total to 30 sites and 15 patients enrolled. Welcome to Vancouver General Hospital and Weill Cornell. There are 32 more sites still in the pipeline to be green lighted and we will be pursuing more. UPMC is still leading recruitment with 4 enrollments, followed by U lowa with 3 and Michigan Vascular with 2. Fastest out of the gate was <u>Gundersen</u> Health, enrolling their first patient on the day they were green lighted!

Additional news reminder:

1. CIRB has now approved **CT perfusion** as an option in addition to MRI perfusion. This will permit more patients to be enrolled and give sites an additional option to work with.

2. Site **reimbursement has increased by 30%**, and patient remuneration higher as well, allowing more sites and patients to participate.

If you have an active CREST-2 site in your RCC that is not yet enrolling in CREST-H, let us know. Contact Randy Marshall <u>rsm2@columbia.edu</u>, Jaya Vijayan <u>vijayan.jaya@mayo.edu</u>, or Kevin Slane at <u>KJS4@columbia.edu</u>. We are still recruiting additional sites. Thanks!

Grand Rounds

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

Presentation: Perioperative & Periprocedural Stroke – Steven Messe, MD, University of Pennsylvania

When: Thursday, October 25, 2018 - 4:00 PM ET

Moderator: Cemal Sozener, MD, University of Michigan

To join the meeting: <u>https://nihstrokenet.adobeconnect.com/grandrounds/</u> 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

Professional Development Webinar

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

When: Tuesday, October 9, 2018 - 12:00 PM ET

Presentation: Creating a Study Budget – Randy Marshall, MD, Columbia University; Stephanie Wilbrand, PhD, University of Wisconsin at Madison

To join the meeting, please go to: https://nihstrokenet.adobeconnect.com/pdw/

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

NIH StrokeNet Coordinator Webinar:

When: October 24, 2018 - 1.30pm 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.

Important updates!!!

• Coming up 5 years of NIH StrokeNet

The first Reliance Agreements have been send out to sites. Thank you to those who have already returned them fully executed.

Soon the Master Trial Agreements will be send out, be on the look out for that.

Trial Proposal Status:

• MOST update – Ope Adeoye

MOST has received Notice of Award, currently working on completing site selection and regulatory documents. Aiming for first enrollment in the Fall.

• Sleep Smart update – Devin Brown

Notice of Award received, working on completing site selection. Aiming for first enrollment late Fall.

	Sleep SMART
	Dear Colleagues,
The S	Sleep SMART Investigator meeting will be held Friday, Feb. 22 nd 2019 in Detroit, at the Airport Westin. A reception will be held the evening of Feb. 21 st 2019.
	Additional details will follow later, but please mark your calendars!
	We look forward to working with all of you.
	On behalf of the Sleep SMART Team,
	Kayla & Joelle

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
FASTEST	Joe Broderick, Jim Grotto, Jordan Elm	Acute	June 2018 submitted
PAST-TIME	Jason McMullan, Opeolu Adeoye, Nerses Sanossian	Acute	June 2018 submitted
ARCADIA -CSI	George Howard, PhD Maarten Lansberg, MD/PhD Ronald Lazar, PhD Kevin N. Sheth, MD David Tirschwell, MD	Acute	June 2018 submitted
IMPACT	Andrew Naidech	Acute	July 2018 submission
VERITAS II	Sepideh Amin-Hanjani	Prevention	July 2018 submission
IACQUIRE (formerly IRIIS)	Warren Lo, Sharon Ramey	Recovery	August 2018 study section
ALISAH 2	Jose Suarez	Acute	August 2018 study section
ASPIRE (formerly SCORPION)	Kevin Sheth	Prevention	August 2018 study section
SPLASH	Jose Suarez, DaiWai Olson (contact PI)	Acute	October 2018 submission
CASH	Adnan Qureshi	Acute	October 2018 submission
I-WITNESS	Lee Schwamm, Ona Wu, Steve Warach, Larry Latour, Shlee Song	Acute	October 2018 resubmission A01
PreLIMBS II	Sebastian Koch, Nestor Gonzalez, Neeraj Chaudhary	Acute	October 2018 resubmission A01

Project Name	Protocol Pl	Prevention/ Acute/Recovery	Status Update
CAPTIVA (CRISIS)	Brian Hoh	Prevention	November 2018 submission
FURRThER	Bernadette Boden-Albala	Prevention	November 2018 resubmission
Tempo-EMS	Nerses Sanossian, William Meurer, Jeffrey Saver, David Hess	Acute	Hold for now
MATRICS	Maarten Lansberg, Greg Albers, Albert Yoo, Sam Zaidat	Acute	In concept development (no CSP on file)
DEFUSE TNK	Maarten Lansberg	Acute	In concept development, archive after 1- June 2018
ETHER	Stephan Mayer	Acute	On hold for EVD platform
SERENE (ASSIST + SEACOAST)	Radoslav Raychev, Dimiter Arnaudov, David F. Kallmes, (Radiology) Alejandro Rabinstein, (Neurology) Jeffrey Pasternak, (Anesthesiology) Rickey Carter, (Biostatistics)	Acute	On hold for EVD platform
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
HEMERA	Italo Linfante, Raul Nogueira	Acute	On hold for EVT platform
ARCADIA ORACLE	Babak Navid, MD, MS	Prevention	Hold ARCADIA ancillary study

Project Name	Protocol PI	Prevention/ Acute/Recovery	Status Update
CIAT RCT	Jerzy Szaflarski, MD	Recovery	In concept development
TACOCAT (COAT)	Brett Cucchiaria, MD Scott Kasner, MD	Prevention	In concept development
SCOUT (Ancillary to Sleep Smart)	Sandeep P. Khot, Martha E. Billings	Recovery	In concept development 25-April 18: Extensive feedback in recent weeks. Now at point where they are connecting that feedback with NIH and with the primary study (Sleep Smart)
WISC-R	Matthew Durand, Robert Dempsey, Allison Hyngstrom, John McGuire	Recovery	In concept development
ERSIAS	Nestor Gonzalez, Jeff Saver	Prevention	In concept development
BLAST	James Meschia	Prevention	In concept development
FOCAS	Heather Fullerton, Mitch Elkind	Prevention	In concept development
CAVIS	Mark Harrigan	Prevention	In concept development
SPLIT	Andrew Naidech	Prevention	In concept development
RAFT	Truman Milling, Steve Warach	ACUTE	In concept development
START	Steve Warach, Truman Milling	Prevention	In concept development
URIC	Enrique Leira	Acute	In concept development
SUCCESS	E. Sander Connolly Jr., John D. Lambris, Jan Claasen	Acute	In concept development
BrainPulse	Kyle Walsh, Shakeel Chowdhry, Julian Bailes, Andrew Russman	Acute	In concept development
Hasan – Intracranial Stenosis	David Hasan	Prevention	In concept development



Biweekly Update 28-September 2018

http://nihstrokenet.org/coming-events

<u>StrokeNet Enrollment Update</u> CREST 2 – 1163/2480 CREST H – 15/500 ARCADIA –96/1100 randomized; 347/4400 consented

StrokeNet Trial Updates



As of September 27, **347** patients have been consented and **96** randomized (~9% of the target of 1100!). This represents an increase of 12 patients over the past 2 weeks since the last update. September represents our best month yet.

ARCADIA recruitment		
March 2018	2 patients randomized	
April	8	
Мау	11	
June	19	
July	17	
August	19	
September (through Sept 27)	20	
Total	96	

The University of Iowa in Iowa City, IA remains in the lead for randomizations, with 9; United Hospital in St. Paul MN, remains close behind with 8 patients, and Oregon Health and Science University (OHSU) Hospital in Portland, OR is still just one back with 7. All told. 41 sites have randomized at least one patient. and 72 have consented for screening at least one patient. We continue to make progress on all these

measures. Congratulations and thanks to all these sites for doing such a great job!

Sites that have not enrolled anyone in 3 months have been getting emails and calls from us to see if there are fixable reasons for this. Soon we will be asking for sites to do retraining as needed, and we may be reaching out for follow up training calls soon. We want everyone to succeed in this trial!

We look forward to providing more details and seeing the RCC teams in Montreal in October!

-- The ARCADIA National Team



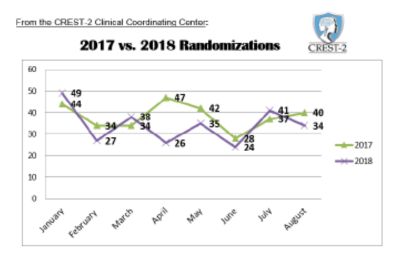
We had 2 more site green lighted in the last 2 weeks, bringing our total to 30 sites and 15 patients enrolled. Welcome to Vancouver General Hospital and Weill Cornell. There are 32 more sites still in the pipeline to be green lighted and we will be pursuing more. UPMC is still leading recruitment with 4 enrollments, followed by U lowa with 3 and Michigan Vascular with 2. Fastest out of the gate was <u>Gundersen</u> Health, enrolling their first patient on the day they were green lighted!

Additional news reminder:

1. CIRB has now approved **CT perfusion** as an option in addition to MRI perfusion. This will permit more patients to be enrolled and give sites an additional option to work with.

2. Site **reimbursement has increased by 30%**, and patient remuneration higher as well, allowing more sites and patients to participate.

If you have an active CREST-2 site in your RCC that is not yet enrolling in CREST-H, let us know. Contact Randy Marshall <u>rsm2@columbia.edu</u>, Jaya Vijayan <u>vijayan.jaya@mayo.edu</u>, or Kevin Slane at <u>KJS4@columbia.edu</u>. We are still recruiting additional sites. Thanks!



Enrollment has not accelerated. At your own sites, please re-engage with your CREST-2 PI, your carotid surgeons, stenters and your ultrasound labs – and do anything else you can do to help!

NINDS News and Resources



Registration Open for FDA's Clinical Investigator Training Course

November 13-15, 2018

Registration and Agenda

Onsite attendance only. This event will NOT be webcast.

Registration closes on Nov 6, 2018, or when registration is full.

Experts from FDA's Center for Drug Evaluation and Research (CDER), Center for Biologics Evaluation and Research (CBER), Center for Devices and Radiological Health (CDRH), the University of Maryland and the University of Pennsylvania will provide a deep dive into the scientific background and practical methodology needed when conducting clinical trials.

In this intensive course, attendees will learn FDA regulations, ethical considerations, and the scientific principles to help them understand what is important when conducting clinical trials and preparing a submission for FDA review.

About the Training Course

Topics include:

- Preclinical and clinical science
- Statistical structure of trials
- Safety and ethical requirements
- FDA regulatory requirements related to the performance and evaluation of clinical studies
- Non-clinical, early clinical, and phase 3 studies
- Issues in the design and analysis of trials

After this course, the participant will be able to:

- 1. Explain the responsibilities of an investigator conducting a clinical trial
- 2. Describe what to look for in medical products being studied in a clinical trial
- 3. Describe the basic concepts of clinical trial design
- Review clinical data for sources of bias and error

Who Should Attend?

Physicians, nurses, pharmacists and other healthcare professionals responsible for the conduct in clinical trials.

Location

Tommy Douglas Conference Center (TDCC) 10000 New Hampshire Avenue, Silver Spring, MD 20903

Speakers

FDA medical officers, FDA senior scientists, FDA senior experts, and guest lecturers from academia and patient advocacy will provide presentations.

Questions

Contact us with questions at <u>ClinicalInvestigator@fda.hhs.gov</u> or at 301-796-8946.

Continuing Education

This event is eligible for 12 credits towards a RAC recertification.

This training is part of a collaborative partnership between the University of Maryland, College Park and the University of Maryland, Baltimore, with support from the Food and Drug Administration (FDA), the University Of Maryland Center Of Excellence in Regulatory Science and Innovation (M-CERSI) focuses on modernizing and improving the ways drugs and medical devices are reviewed and evaluated.

Steering Committee Call

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

Due to the network meeting at the World Stroke Congress in October, the next Steering Committee call is scheduled for 14-November, 2018 at 12 noon ET.

Just a reminder, minutes from all Steering Committee calls can be accessed via the <u>www.nihstrokenet.org</u> 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 is scheduled for 24-October, 2018 Please send suggestions for future coordinator webinar ideas to <u>beckmare@ucmail.uc.edu</u>.

Professional Development Webinar

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

When: Tuesday, October 9, 2018 - 12:00 PM ET

Presentation: Creating a Study Budget – Randy Marshall, MD, Columbia University; Stephanie Wilbrand, PhD, University of Wisconsin at Madison

To join the meeting, please go to: https://nihstrokenet.adobeconnect.com/pdw/

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

Grand Rounds

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

Presentation: Perioperative & Periprocedural Stroke – Steven Messe, MD, University of Pennsylvania

When: Thursday, October 25, 2018 - 4:00 PM ET

Moderator: Cemal Sozener, MD, University of Michigan

To join the meeting: <u>https://nihstrokenet.adobeconnect.com/grandrounds/</u> 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

16-October, 2018: The next NIH StrokeNet Network meeting will be held prior to the World Stroke Congress in Montreal. We will reimburse two people from each RCC one night room and tax, up to \$250.

The agenda is attached to this email.

6-February, 2019: Tentative social gathering at the ISC in Honolulu, Hawaii. Details TBD.

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.

Upcoming Conferences, Seminars and Workshops

FDA Good Clinical Practice Workshop: Data Integrity in Global Clinical Trials – Are We There Yet?

October 23-24, 2018 Tommy Douglas Conference Center, Silver Spring, MD

This forum will be delivered in hybrid format. When you register you will choose to attend either "In-Person Onsite" or "Virtually Online via Adobe Connect."

Registration is FREE: <u>https://events-</u> <u>na12.adobeconnect.com/content/connect/c1/1315899612/en/events/event/shared/2026</u> <u>475943/event_registration.html?sco-id=2026542041&_charset_=utf-8</u>

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

NIH StrokeNet Employment 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.

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



Biweekly Update 28-September 2018

http://nihstrokenet.org/coming-events

<u>StrokeNet Enrollment Update</u> CREST 2 – **1163/2480** CREST H – **15/500** ARCADIA –**96/1100 randomized; 347/4400 consented**

StrokeNet Trial Updates



As of September 27, **347** patients have been consented and **96** randomized (~9% of the target of 1100!). This represents an increase of 12 patients over the past 2 weeks since the last update. September represents our best month yet.

ARCADIA recruitment		
March 2018	2 patients randomized	
April	8	
Мау	11	
June	19	
July	17	
August	19	
September (through Sept 27)	20	
Total	96	

The University of Iowa in Iowa City, IA remains in the lead for randomizations, with 9; United Hospital in St. Paul MN, remains close behind with 8 patients, and Oregon Health and Science University (OHSU) Hospital in Portland, OR is still just one back with 7. All told. 41 sites have randomized at least one 72 patient. and have consented for screening at least one patient. We continue to make progress on all these

measures. Congratulations and thanks to all these sites for doing such a great job!

Sites that have not enrolled anyone in 3 months have been getting emails and calls from us to see if there are fixable reasons for this. Soon we will be asking for sites to do retraining as needed, and we may be reaching out for follow up training calls soon. We want everyone to succeed in this trial!

We look forward to providing more details and seeing the RCC teams in Montreal in October!

-- The ARCADIA National Team



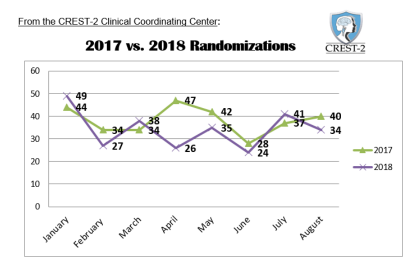
We had 2 more site green lighted in the last 2 weeks, bringing our total to 30 sites and 15 patients enrolled. Welcome to Vancouver General Hospital and Weill Cornell. There are 32 more sites still in the pipeline to be green lighted and we will be pursuing more. UPMC is still leading recruitment with 4 enrollments, followed by U Iowa with 3 and Michigan Vascular with 2. Fastest out of the gate was <u>Gundersen</u> Health, enrolling their first patient on the day they were green lighted!

Additional news reminder:

1. CIRB has now approved **CT perfusion** as an option in addition to MRI perfusion. This will permit more patients to be enrolled and give sites an additional option to work with.

2. Site **reimbursement has increased by 30%**, and patient remuneration higher as well, allowing more sites and patients to participate.

If you have an active CREST-2 site in your RCC that is not yet enrolling in CREST-H, let us know. Contact Randy Marshall <u>rsm2@columbia.edu</u>, Jaya Vijayan <u>vijayan.jaya@mayo.edu</u>, or Kevin Slane at <u>KJS4@columbia.edu</u>. We are still recruiting additional sites. Thanks!



Enrollment has not accelerated. At your own sites, please re-engage with your CREST-2 Pl, your carotid surgeons, stenters and your ultrasound labs – and do anything else you can do to help!

NINDS News and Resources



Registration Open for FDA's Clinical Investigator Training Course

November 13-15, 2018

Registration and Agenda

Onsite attendance only. This event will NOT be webcast.

Registration closes on Nov 6, 2018, or when registration is full.

Experts from FDA's Center for Drug Evaluation and Research (CDER), Center for Biologics Evaluation and Research (CBER), Center for Devices and Radiological Health (CDRH), the University of Maryland and the University of Pennsylvania will provide a deep dive into the scientific background and practical methodology needed when conducting clinical trials.

In this intensive course, attendees will learn FDA regulations, ethical considerations, and the scientific principles to help them understand what is important when conducting clinical trials and preparing a submission for FDA review.

About the Training Course

Topics include:

- Preclinical and clinical science
- Statistical structure of trials
- Safety and ethical requirements
- FDA regulatory requirements related to the performance and evaluation of clinical studies
- Non-clinical, early clinical, and phase 3 studies
- Issues in the design and analysis of trials

After this course, the participant will be able to:

- 1. Explain the responsibilities of an investigator conducting a clinical trial
- 2. Describe what to look for in medical products being studied in a clinical trial
- 3. Describe the basic concepts of clinical trial design
- 4. Review clinical data for sources of bias and error

Who Should Attend?

Physicians, nurses, pharmacists and other healthcare professionals responsible for the conduct in clinical trials.

Location

Tommy Douglas Conference Center (TDCC) 10000 New Hampshire Avenue, Silver Spring, MD 20903

Speakers

FDA medical officers, FDA senior scientists, FDA senior experts, and guest lecturers from academia and patient advocacy will provide presentations.

Questions

Contact us with questions at <u>ClinicalInvestigator@fda.hhs.gov</u> or at 301-796-8946.

Continuing Education

This event is eligible for 12 credits towards a RAC recertification.

This training is part of a collaborative partnership between the University of Maryland, College Park and the University of Maryland, Baltimore, with support from the Food and Drug Administration (FDA), the University Of Maryland Center Of Excellence in Regulatory Science and Innovation (M-CERSI) focuses on modernizing and improving the ways drugs and medical devices are reviewed and evaluated.

Steering Committee Call

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

Due to the network meeting at the World Stroke Congress in October, the next Steering Committee call is scheduled for **14-November**, **2018 at 12 noon ET**.

Just a reminder, minutes from all Steering Committee calls can be accessed via the <u>www.nihstrokenet.org</u> 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 is scheduled for **24-October, 2018** Please send suggestions for future coordinator webinar ideas to <u>beckmare@ucmail.uc.edu</u>.

Professional Development Webinar

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

When: Tuesday, October 9, 2018 - 12:00 PM ET

Presentation: Creating a Study Budget – Randy Marshall, MD, Columbia University; Stephanie Wilbrand, PhD, University of Wisconsin at Madison

To join the meeting, please go to: <u>https://nihstrokenet.adobeconnect.com/pdw/</u>

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

Grand Rounds

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

Presentation: Perioperative & Periprocedural Stroke – Steven Messe, MD, University of Pennsylvania

When: Thursday, October 25, 2018 - 4:00 PM ET

Moderator: Cemal Sozener, MD, University of Michigan

To join the meeting: <u>https://nihstrokenet.adobeconnect.com/grandrounds/</u> 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

16-October, 2018: The next NIH StrokeNet Network meeting will be held prior to the World Stroke Congress in Montreal. We will reimburse two people from each RCC one night room and tax, up to \$250.

The agenda is attached to this email.

6-February, 2019: Tentative social gathering at the ISC in Honolulu, Hawaii. Details TBD.

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.

Upcoming Conferences, Seminars and Workshops

FDA Good Clinical Practice Workshop: Data Integrity in Global Clinical Trials – Are We There Yet?

October 23-24, 2018 Tommy Douglas Conference Center, Silver Spring, MD

This forum will be delivered in hybrid format. When you register you will choose to attend either "In-Person Onsite" or "Virtually Online via Adobe Connect."

Registration is FREE: <u>https://events-</u> <u>na12.adobeconnect.com/content/connect/c1/1315899612/en/events/event/shared/2026</u> <u>475943/event_registration.html?sco-id=2026542041&_charset_=utf-8</u>

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

NIH StrokeNet Employment 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.

Please share this with your clinical performing and satellite sites! Contact: Jamey Frasure, PhD, RN, Director I NIH StrokeNet Coordinating Center I <u>frasurjs@ucmail.uc.edu</u> I 513-558-1742 https://www.nihstrokenet.org