



Virginia Stroke Systems Task Force Meeting

Meeting Location: Maryview Medical Center, 3636 High Street, Portsmouth, VA
Conference Room B, 2nd floor
July 19th, 2024 | 10am – 3:00pm

Agenda

- 10:00 – 10:05 am** **Welcome,** Maryview Medical Center
- 10:05-10:10 am** **VSSTF Business,** co-chairs: David Long, Tidewater EMS and John Gaughen, Centra Healthcare
- Welcome and Introductions
 - Approval of Meeting Minutes
- 10:10-10:50 am** **Workgroups Report Out**
- Messaging to Address Social Disparities, Mary Brandenburg
 - Teleneurology, Branden Robinson, Sevaro
 - Stroke Smart, Alan Stillman, Amy Swierczewski
- 10:50 – 11:10 am** **Stroke Survivor Story with EMS and Chesapeake Regional,** Chris Leonard, EMS and Alek Collins, Chesapeake Regional Medical Center
- 11:10- 12:00 pm** **Community Outreach Speakers**
- Cerebrovascular Disease in the Incarcerated Population, Jacque Bishop, VCU
 - Strokes for Stroke Charity Golf Tournament, Stacie Stevens, VCU
 - Airport Outreach, Danielle Nielsen, Inova Loudoun
- 12:00-12:30 pm** **Lunch – Sponsored by Vivistim**
- 12:30-1:00 pm** **Vivistim: Paired-Vagus Nerve Stimulation for Chronic Ischemic Stroke Survivors,** Ian Bohager, Amanda Saylor, and Brittanie Vogen, Vivistim
- 1:00 – 1:50 pm** **Interventionist Panel,** John Gaughen, Centra Health, Andrew Southerland, UVA Health, Colin Derdeyn, UVA Health, Wolfgang Leesch, Riverside Health
- 1:50-1:55 pm** **VDH Updates**
- 1:55-2:00 pm** **Final Remarks and Wrap Up,**
David Long and John Gaughen, co-chairs
- 2:00-3:00pm** **Virginia Stroke Coordinators Consortium Meeting,** Elizabeth Hart, LewisGale, Co-Chairs, Mary Jobson-Oliver, Co-Chair
- Chronic Disease Dashboard – Allie Lundberg

Special thanks to Vivistim for sponsoring today's meeting!

*CEUs will not be provided for the industry sponsored speaker on Intensive Telerehabilitation
In the spirit of Collegiality and Professionalism, please be mindful of any information obtained and shared in this meeting that
could be sensitive to an individual or an institution*