Get With The Guidelines® Quality Improvement Research Opportunity



Request for Proposals-Submit by 1/11/23: Intracerebral Hemorrhage (ICH) - Stroke

<u>Get With The Guidelines</u>® (GWTG) is a hospital-based quality improvement program that provides physicians and healthcare providers with materials, information, and tools based on relevant evidence-based guidelines including the access to monitor progress through web-based Registry Tools.

WHY Hemorrhagic Stroke? Stroke is the No. 5 cause of death in the United States and a leading cause of disability. Hemorrhagic strokes make up about 15% of stroke cases and are caused by a weakened vessel that ruptures and bleeds into the brain. Hemorrhagic stroke has a higher mortality rate than other types of stroke.

The Opportunity:

Selected investigators will be invited to present their proposed study at the International Stroke Conference (ISC) taking place in Dallas, TX, Feb 8-10, 2023. After presentations, awardees will be announced.

Must be present at ISC to be awarded.

1st Place: Statistical analysis of GWTG data will be provided at no cost to the writing group. **Runner Ups**: Writing group will be provided free access to <u>AHA's Precision Medicine Platform</u> (PMP) to perform their own statistical analysis but must have their own qualified statistician.

All projects are provided valuable mentorship and guidance from GWTG clinical volunteers

Next Steps:

Develop and submit ICH Stroke focused <u>proposal form</u> by submission deadline, using ICH data elements collected in GWTG Stroke and that does not overlap with prior publications. Research proposals should be hypothesis-driven studies that can be developed into a manuscript suitable for peer-reviewed publication.

The American Heart Association greatly values research, collaboration, and scientific advancement to support our mission to be a relentless force for a world of longer, healthier lives.



To learn more and submit a proposal, Click HERE:

>National GWTG Research Opportunities Email: QualityResearch@Heart.org