



Lone Star Stroke Consortium

improving the health of Texans affected by cerebrovascular disease

Lone Star Stroke Consortium Annual Meeting Agenda July 28, 2018

Welcome

Vision and Goals

Dr. Steven Warach

Stroke Prevention

MVT-AF: A series of studies to develop and validate an acute brain imaging biomarker of occult cardioembolic stroke.

UT Austin Dell Medical School LSS Hub

Dr. Steven Warach

START: A clinical trial that aims to find the optimal time after a stroke for starting blood thinners to prevent a second stroke.

UT Austin Dell Medical School LSS Hub

Patrick Lawrence

Testing a smartphone application intervention to improve medication adherence in African American female clinic patients with unstable high blood pressure.

Baylor College of Medicine LSS Hub

Vanesa D. Monroe

Brain Hemorrhage

EnRICH: Study looking at factors underlying transfer decisions for intra-cerebral hemorrhage patients across various levels of care, resources used during and following hospital admission, and patient outcomes, including quality of life.

UTHSC Houston LSS Hub

Dr. Farhaan Vahidy

IAT-TiMeS: Brain hemorrhage project that will determine which patients with brain hemorrhage are better treated by transferring to comprehensive stroke centers and which are not.

UTHSC Houston LSS Hub

Dr. Teddy Wu

Telemedicine

LESTER: Telemedicine registry of stroke patients treated using telemedicine for analysis of telestroke access and outcomes. The number of patients is over 6,600 and growing.

UTHSC Houston LSS Hub

Dr. Teddy Wu

NASCARE: Faster telestroke consultations for better outcomes using a nursing-led standardized 'pit-stop' model for treating stroke emergencies at remote hospitals.

UT Southwestern LSS Hub

Cheyenne Marcelus

V-STOP II and III: Video-teleconferencing to deliver self-management education for stroke prevention to patients with uncontrolled risk factors.

Baylor College of Medicine LSS Hub

Dr. Jane Anderson and Barbara Kimmel

Women's Health

WISHeS: A study of brain scans to determine why women are at greater risk from stroke and how therapy might be tailored to better treat stroke in women

UT Austin Dell Medical School LSS HUB

Dr. Adrienne Dula

Public Comments