Active Research Studies at Corewell Health West

6/3/2024

Neurology	
Epilepsy	
XEN1101 Focal Onset	Phase 3, randomized, double-blind, placebo-controlled, multicenter drug study
Neurodegenerative	
Healey ALS	Platform Trial for the Treatment of Amyotrophic Lateral Sclerosis (ALS): A perpetual multi-center, multi-regimen clinical trial evaluating the safety and efficacy of investigational products for the treatment of ALS
Neurosurgery	
Impact of BDNF Variants on Deep Brain Stimulation outcomes	TRAC - This study is designed to assess the safety and effectiveness of the ThrombX Retriever in revascularizing the site of primary occlusion in patients presenting with acute ischemic stroke secondary to intracranial, large vessel, occlusive disease
Neurovascular	
Distal Ischemic Stroke Treatment with Adjustable Low-profile Stentriever (DISTALS Study)	The objective of the randomized DISTALS Study is to evaluate the safety and effectiveness of the Tigertriever 13 Revascularization Device in restoring blood flow in the neurovasculature by removing thrombus in subjects presenting within 24 hours of onset with an ischemic stroke with disabling neurological deficits due to a primary distal vessel occlusion (DVO), as compared to medical management.
CITADEL-T	A prospective, multicenter, single-arm, non-randomized clinical study designed to evaluate the safety and effectiveness of the Citadel Embolization Device.
Stroke	
VERIFY	Validation of early prognostic data for recovery outcome after stroke for future, higher yield trials
RP2021-0488 Genentech HAStE	Increase stroke awareness among the at-risk population as defined by validated risk score. Stroke awareness will significantly increase following the implementation of stroke risk intervention program(s) of this project, in regional communites.

For information about research studies listed please use these contacts below: Email: researchassist@corewellhealth.org

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