Neurology

Short Name	Comments	Туре	Investigator	Contact
	Stroke			
Timeless	Thrombolysis in Imaging-Eligible, Late-Window Patients to Assess the Efficacy and safety of Tenectaplase	Treatement	Dr. Nadeem Khan	Beenish Sultan Beenish.ismail@spectrumhealth.org 616.486.2029
	The purpose of this prospective, double-blind, randomized, placebo- controlled phase 3 trial is to evaluate the efficacy and safety of tenecteplase compared with placebo in patients with acute ischemic stroke (AIS) and evidence of salvageable tissue on their baseline computed tomography perfusion (CTP) scan or magnetic resonance imaging (MRI) who present in the 4.5 to 24-hour time window with an internal carotid artery (ICA) or middle cerebral artery (MCA;M1 or M2) occlussion.			
Imperitive	A prospective, multi-center, open label and single arm clinical investigation to evaluate the safety and efficacy of using the Zoom Reperfusion System in thrombectomy procedures to treat acute ischemic stroke patients Post Market study of the Zoom 88 aspiration catheter for use in intracranial thrombectomy and extended indication	Device study	Dr. Justin Singer	Leo Gallagher leo.gallagher@spectrumhealth.org 616.486.8667
Embolise	Embolization of the Middle Meningeal Artery with ONYXTM Liquid Embolic System In the Treatment of Subacute and Chronic Subdural HEmatoma		Dr. Justin Singer	Josie Kracht josephine.kracht@spectrumhealth.org 616.486.0636
Evolve	The objective of this study is to evaluate the safety and effectiveness of the Surpass Evolve Flow Diverter System in the treatment of unruptured, wide-neck intracranial aneurysms measuring ≤ 12 mm and located on the internal carotid artery (ICA) or its branches		Dr. Justin Singer	Leo Gallagher leo.gallagher@spectrumhealth.org 616.486.8667
Select-2	A Randomized Controlled Trial to Optimize Patient's Selection for Endovascular Treatment in Acute Ischemic Stroke		Dr. Jenny Tsai	Beenish Sultan Beenish.ismail@spectrumhealth.org 616.486.2029

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The purpose of this prospective, randomized, assessor-blinded controlled trial is to evaluate in acute ischemic stroke patients who have a large vessel occlusion in the anterior circulation (MCA M1 and ICA).