dependence or death. The role of endovascular therapy (EVT) in the management of CVT remains controversial and practice patterns are not well-known. Methods: We distributed a comprehensive 53-question survey to neurologists, neuro-interventionalists, neurosurgeons and other relevant clinicians globally from May 2023 to October 2023. The survey asked about practice patterns and perspectives on EVT for CVT and assessed opinions regarding future clinical trials. Results: The overall response rate was 31% (863 respondents from 2744 invited participants) across 61 countries. A majority (74%) supported use of EVT for certain CVT cases. Key considerations for EVT included worsening level of consciousness (86%) and other clinical deficits (76%). Mechanical thrombectomy with aspiration (22%) and stent retriever (19%) were the most utilized techniques, with regional variations. Post-procedurally, low molecular weight heparin was the predominant anticoagulant administered (40%), although North American respondents favored unfractionated heparin. Most respondents supported future trials of EVT (90%). Conclusions: Our survey reveals significant heterogeneity in approaches to EVT for CVT, highlighting the necessity for adequately powered clinical trials to guide standard-of-care practices.

P.030

Remote ischemic conditioning in acute ischemic stroke and small vessel disease – a feasibility study

A Majeed (Edmonton)* N Khan (Edmonton)* G Bhangoo (Edmonton) M Kate (Edmonton) A Shuaib (Edmonton) B Buck (Edmonton) V Mushahwar (Edmonton) M Ferguson-Pell (Edmonton) RJ Sarmiento (Edmonton) R Kadangot (Edmonton) doi: 10.1017/cjn.2024.137

Background: We tested the hypothesis that delivering remote ischemic conditioning (RIC) with an adjunct tissue reflectance sensor (TRS) device may be feasible in patients with acute ischemic stroke (AIS) and cerebral small vessel disease (cSVD). Methods: AIS patients with neurological deficits within 7 days of symptom onset were screened for moderate to severe cSVD. Eligible patients were randomized 2:1 to receive intervention RIC or sham RIC (7 days). The primary outcome measure was intervention feasibility. It was assessed as an intervention-related comfort by a 5-point Likert scale during each session (1-very uncomfortable, 5-very comfortable). The secondary outcome measure was assessment of TRS derived dermal blood concentration and blood oxygenation changes during RIC. Results: Forty-seven (32 intervention, 15 sham) patients were enrolled at a median (IQR) 39.7 (25-64) hours after symptom onset, with mean±SD age of 75 ±12 years, 22 (46.8%) were females and median baseline NIHSS of 5(3-7). The Likert scale was 3.5 (3-4) in the intervention group and 4 (4-5) in the sham group. The TRS derived blood concentration and blood oxygenation changes were proportionate in the intervention arm and absent in the sham arm. Conclusions: RIC treatment with TRS is feasible in patients with AIS+cSVD. The efficacy of RIC needs further assessment.

P.031

SMILES: Sunnybrook-St. Michael's Integrated Leadership/ QI in Endovascular Stroke care – enhancing hyperacute stroke protocols for optimized door-to-intervention times

L Notario (Toronto)* AM Liu (Toronto) H Chin (Toronto) M Im (Toronto) S Zhuo (Toronto) A Lumban (Toronto) R Simec (Toronto) J Abalos (Toronto) K Montgomery (Toronto) T Fertuck (Toronto) J Lee (Toronto) C Convery (Toronto) K Lazo (Toronto) L McMillan (Toronto) CM Hawkes (Toronto) H Khosravani (Toronto)

doi: 10.1017/cjn.2024.138

Background: Hyperacute stroke care demands rapid, coordinated care. Traditional metrics like Door-to-Needle time are pivotal but insufficient for capturing the complexity of endovascular stroke interventions. The SMILES collaboration aims to standardize and optimize protocols for door-to-intervention times, incorporating Crew Resource Management (CRM). Methods: The multidisciplinary initiative integrates both hospitals, ED, neurology, and QI teams. We employed a comprehensive approach: stakeholder engagement, simulation-based learning, process mapping, and literature review. Emphasis was placed on enhancing situational awareness, triage and prioritization, cognitive load management, role clarity, effective communication, and debriefing. Results: The collaboration led to PDSA cycles and development of refined stroke protocols. Interventions included: 1) A 'zero point survey' for team pre-arrival briefings, enhancing situational awareness and role clarity; 2) Streamlined patient registration to reduce cognitive load and improve triage efficiency; 3) Direct transfer of patients to imaging. Additionally, digital tools were implemented to facilitate communication. Simulation sessions reinforced CRM principles, leading to improved team cohesion and operational performance. Conclusions: The SMILES initiative is grounded in CRM principles by standardizing protocols and emphasizing non-technical skills crucial for high-stakes environments. This improves outcomes but also fosters a culture of safety and efficiency. Future directions include an evaluation of these protocols' impact on patient factors.

CHILD NEUROLOGY (CACN)

EPILEPSY AND EEG

P.032

The importance of transition clinics: A chart-review examining demographic, health, and social variables in young adults with epilepsy who were recently transitioned

S Healy (Ottawa)* T Fantaneanu (Ottawa) S Whiting (Ottawa) doi: 10.1017/cjn.2024.139

Background: Research consistently shows that adolescents transitioning from pediatric to adult care struggle. Although data looking at young adults with epilepsy is limited, research