Cerebral Autoregulation in Behavioural Neurology

Aarti Sarwal, MD, FNCS, FAAN, FCCM, RPNI
Professor, Neurology (Neurocritical care)
Atrium Wake Forest School of Medicine

Wednesday, November 15, 2023
8:00 a.m. – 9:00 a.m. Eastern Standard Time (Toronto)

Educational Objectives

1. Describe the pathophysiological concept of cerebral autoregulation
2. Familiarize with modalities used to assess cerebral autoregulation
3. Summarize current evidence in autoregulatory disturbance seen in major neurobehavioural disorders

How to Join Zoom Event

- **IMPORTANT PLEASE READ** — You must register prior to the start time
  [https://us06web.zoom.us/meeting/register/tZMocu-hrjgvE9XMgmnDxAaL73j47IjpL_](https://us06web.zoom.us/meeting/register/tZMocu-hrjgvE9XMgmnDxAaL73j47IjpL_)
- Rounds start at 8:00 a.m. ET, but there is a 30-minute window to allow participants the option of connecting early.
- Speaker evaluation (anonymous)/attendance: [https://www.surveymonkey.ca/r/B5HWM36](https://www.surveymonkey.ca/r/B5HWM36)
- Zoom technical questions? Email Agnes Cheng Tsallis: achengtsallis@baycrest.org

*This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.*

*These rounds are restricted to practitioners, students, and researchers in health care.*