

7a. Mandatory Rotations:

Clinical Education Program

As per the ICPNT Program Requirements, the fellowship curriculum is built upon the unit of 4-week modules for clinical neuroanesthesia (6 modules), neurocritical care (1 module), neuroradiology (1 module), neuromonitoring (1 module), and neuroscience scholarship (1 module). These elements are essential to neuroanesthesia fellowship training and constitute 40 calendar weeks. The remaining 12 weeks are left for elective rotations and activities which may include specific areas of perioperative neuroscience, pediatric neuroanesthesiology or additional time in monitoring, research and scholarship. (from Mashour et al, Neuroanesthesiology fellowship training: Curricular guidelines from the Society for Neuroscience in Anesthesiology and Critical Care J Neurosurg Anesthesiol.2013 Jan;25(1):1-7)

Instructions

In your narrative, please include for each rotation/module:

- Educational goals and objectives
- Curriculum structure; how the structure of the experience (module or longitudinal experience) will meet the mandated requirements (Appendix 2. I - IV)
- Describe the clinical experience
- Describe the formal (lectures) and informal interactive learning techniques (e.g., problem-based learning, clinical case presentations, journal club) which will be used to provide cognitive and technical experience (Appendix 2. VI)

Rotations

Clinical Adult Neuroanesthesia

Duration

Narrative Upload

Narrative Box

Neurocritical Critical Care of the Neurological Patient

Duration

Narrative Upload

Narrative Box

Interventional Neuroradiology

Duration

Narrative Upload

Narrative Box

Intraoperative Neuromonitoring (if offered as a rotation)

Duration

Narrative Upload

Narrative Box

Clinical Neuroscience Scholarship

Duration

Narrative Upload

Narrative Box