UPMC

For Reference Only

NEUROPHYSIOLOGIST 2014

Summary of Services and Availability (by location)

Each location has sufficient space, equipment, staffing and financial resources in place or available in sufficient time as required to support each requested privilege. On an ongoing basis, the organization consistently determines the resources necessary for each requested privilege related to the facility's scope of service.

Please review the following **Summary of Services and Availability by Location** prior to making your selections. If a facility is specifically identified below as <u>NOT</u> having a privilege/service available, you will <u>NOT</u> be considered for that privilege at that individual facility. Any request made that is identified as <u>not available</u> at an individual site will be considered Not Applicable for that site(s), and will be identified as such on your final approved Delineation of Privileges form.

"x" means Privilege is Available at that location.

"C" means contractual arrangement restricts granting this privilege.

"N/A" means Privilege Not Available at that location.

Facility Codes:

MERCYSSSC= UPMC Mercy South Side Surgery Center

Privilege	MERCYSSSC
DIAGNOSTIC EVALUATION	
Electroretinograms	N/A
Flash and pattern visual evoked potentials	N/A
Computerized EEG Analysis	N/A
Electromyography (needle/surface)	N/A
Somatosensory evoked potentials	N/A
Auditory evoked potentials	N/A
Perform diagnostic, pre-operative, or post-operative transcranial Doppler (TCD) studies in patient's room or ICU as requested by physician	N/A
Dermatomal evoked potentials	N/A
INTENSIVE CARE MONITORING	
Continuous evoked potential modalities	N/A
Continuous computerized EEG analysis	N/A
Transcranial doppler	N/A
INTRAOPERATIVE MONITORING	
Peripheral nerve monitoring: compound nerve action potentials – motor and sensory	N/A
Spinal cord monitoring: somatosensory, dermatomal, motor evoked potentials and EMG	N/A
Cranial nerve monitoring: EMG	N/A
Cortical monitoring: somatosensory, auditory, motor evoked potentials and EMG	N/A
Cortical mapping: phase reversal and motor evoked potentials	N/A
Computerized EEG analysis: surface and ECOG	N/A
Subcortical mapping: microelectrode recording	N/A
Awake craniotomy: language localization using direct cortical stimulation	N/A

Revised: 5/13/14