**Performing EEG recordings** Name of Policy: THE UNIVERSITY OF TOLEDO MEDICAL CENTER **Policy Number:** 3364-138-01 Neurodiagnostic Services **Department: Approving Officer:** Senior Hospital Administrator **Responsible Agent:** Director, Pulmonary Services Scope: 6/1/2023 The University of Toledo Medical **Effective Date:** Initial Effective Date: 8/5/81 Center Neurodiagnostic Services Minor/technical revision of existing policy New policy proposal Major revision of existing policy Reaffirmation of existing policy

# **Policy Statement**

All EEG recording will be completed as described in the procedure below.

#### **Procedure**

Purpose of this procedure is to establish guidelines for performing EEG.

## 1. Electrodes application

- a. The electrodes should be applied to the scalp according to Procedure # 138-06, Electrode Application & Removal techniques.
- b. Electrode impedances must be measured and reduced to less than 10 Kohms. Interelectrode impedances must be within 5 Kohms.
- c. Electrodes that are not applied in the 10/20 measured placement should be noted on technologist report and recording.
- d. If one electrode is moved due to defect, then the other corresponding electrode must be moved also.

## 2. Recording Techniques:

- a. Calibration should be run for 20 seconds according to manufacturer's recommendations.
- b. Bio-Cal should be run for 20 seconds using Fp1-02 montage.
- c. Standard EEG filters should be used.
  - i. Sensitivity for adults should be set in the range of 5-10uv/mm, pediatric patients may require up to15uv/mm.
  - ii. High Frequency Filter should be set at 70Hz
  - iii. Low Frequency Filter should be set at 1Hz.
- d. Montage selection will include 18.1, 18.2, 18.3 and Queen square. Each montage will be run for 5 minutes. 18.1 should be run for the necessary time to complete the EEG. HV & PS will be performed during 18.1.
- e. The EEG recording should be at least 20 minutes excluding hyperventilation and photic stimulation. If sleep is not achieved early in the recording it should be ran 30-

40 minutes.

- f. The recording should be clearly marked with patient's level of consciousness, including any changes.
- g. Activations to be included are eyes opening/closure, alert testing, HV and PS. Do not perform HV or PS if contraindicated. Refer to procedure #138-16, Photic Stimulation during EEG recording and #138-17, Hyperventilation during EEG recording.
- h. Careful observation of the patient with frequent annotations on the recording is essential particularly when unusual waveforms are observed in the recording. Annotate instructions given to patient.
- i. HV and Photic stimulation will be done at end of recording. A sleep deprived patient can perform HV early in the recording. HV can also be helpful in relaxing a patient.

#### 3. Artifact Localization:

- a. All artifacts that cannot be removed will be monitored.
- b. EKG will be monitoring on the last channel of every montage. Electrodes will be placed on the right and left upper chest area.
- c. EMG will be monitored by placing electrodes over the most involved muscle group.
- d. Electrodes can be placed to monitor eye movements.
- e. The 60 Hz filter can be used to filter out electrical interference that is present. Only use filter if you cannot eliminate the source.

## 4. End of recording:

- a. Calibration and Bio-Cal should be performing for 20 seconds
- b. Electrodes should be removed according to Procedure # 138-06, Electrode Application & Removal techniques.
- c. All paper work should be completed

Approved by:		Review/Revision Date:
		08/11/2010
		08/11/2011
/s/	6/22/2023	05/29/2014
Michael Taylor	Date	06/01/2017
Director, Pulmonary Services		05/30/2020
		06/01/2023
/s/	6/29/2023	_
Russell Smith	Date	
Senior Hospital Administrator		
		Next Review Date: 6/1/2026
		Next Review Date: 0/1/2020
olicies Superseded by This Policy:		