Name of Policy:	EEG monitoring during tilt table procedure	THE UNIVERSITY OF TOLEDO MEDICAL CENTER
Policy Number:	3364-138-10	MEDICAL CENTER
Department:	Neurodiagnostic Services	
Approving Officer:	Senior Hospital Administrator	
Responsible Agent:	Director, Pulmonary Services	
Scope:	The University of Toledo Medical Center Neurodiagnostic Services	Effective Date: 6/1/2023 Initial Effective Date: 3/10/2004
New policy proposal Major revision of existing policy Reaffirmation of existing policy		

Policy Statement

To provide guidelines for performing an EEG during a tilt table procedure.

Procedure

- 1. Scheduling:
 - a. Test time will be coordinated with Heart Station.
 - b. Patient will be in EEG 1 ½ hours prior to the tilt table testing time.
- 2. EEG set up:
 - a. Electrodes are applied according to Electrode Application & Removal procedure, #138-06, using collodion or adhesive tape.
 - b. Head should be wrapped.
- 3. Recording:
 - a. Baseline should be performed if an EEG has not been performed in the past 90 days.
 - b. Prior to table being raised we should record for 5-10 minutes with video.
 - c. Baseline BP and Pulse should be documented on recording. All subsequent blood pressure, pulse should also be documented.
 - d. Documentation on record will include any positional changes, any patient symptoms and any injections given. This will include medication given and amount.
- 4. Ending test:
 - a. EEG should be continued for a minimum of 5 minutes past conclusion of tilt table.
 - b. Remove electrodes and complete all necessary paperwork.

Approved by:		Review/Revision Date:	
/s/ Michael Taylor Director, Pulmonary Services /s/ Russell Smith Senior Hospital Administrator	6/22/2023 Date 6/29/2023 Date	09/13/2004 10/03/2006 06/29/2007 08/11/2010 08/12/2011 06/01/2017 - 05/29/2020 06/01/2023	
		Next Review Date: 06/01/2026	
olicies Superseded by This Policy: 17-1-10			