Weight Limits of Imaging Tables Name of Policy: THE UNIVERSITY OF TOLEDO **Policy Number:** 3364-135-001 Radiology **Department:** Chief Operating Officer - UTMC **Approving Officer:** Chairman & Professor, Radiology **Effective Date:** 01/01/2023 Responsible Agent: Radiology Initial Effective Date: 06/01/2017 Scope: New policy proposal Minor/technical revision of existing policy Major revision of existing policy Reaffirmation of existing policy

(A) Policy Statement

To ensure no patient is placed on the Imaging Tables that exceeds the manufactures weight limit for safe operation.

(B) Purpose of Policy

To comply with the Safe Medical Device Act of 1990 and provide a safe procedural environment for all patients of the Cardiovascular/DP Lab.

(C) Procedure

- 1. The Table weight limits are as follows:
 - a. GE Discovery XR650 elevating table 220kg (485 lbs)
 - b. GE Diffinium 8000 elevating table 200 kg (485 lbs)
 - c. GE RF P180 Footboard and Table with tabletop movement = 585 lbs (266 kg)
 - Table without tabletop movement = 710 lbs (323 kg)
 - d. Philips MD Eleva 185 kg (407 lbs)
 - e. GE Prodigy 350 lbs (dexa)
 - f. Toshiba Aquilion One, 320 300 kg (660 lbs)
 - g. Toshiba Aquilion 64 204 kg (450 lbs) Abdominal exams 227 kg (500) Head exams
 - h. GE Premier 3T 250 kg (550) lbs
 - i. Siemens Espree 1.5T 200 kg (440 lbs)
 - j. GE Infinia Hawkeye 182 kg (400 lbs)
 - k. Philips Gemini 64 227 kg (500 lbs)
- 2. Patient weight will be obtained from the patient's record. If patients' weight is within 15 kg (30 lbs.) of the table limit:
 - a. Patient will be weighted prior to scheduled procedure for a real time accurate weight.
 - b. If patient found to be under the weight limit of the table, the procedure will continue as scheduled.
 - c. If patient is found to be over the weight limit the procedure physician will be notified and the procedure will be rescheduled or cancelled.

Approved by:		Review/Revision Date: 06/01/2017
/s/ Ryan Landis Director, Radiology	01/06/2022 Date	6/1/2020 01/01/2023
/s/ Haitham Elsamaloty, MD Chairman & Professor, Radiology	01/10/2023 Date	
/s/ Christine Stesney-Ridenour, FACHE Chief Operating Officer – UTMC	01/11/2023 Date	Next Review Date: 01/01/2026