	Policy #: Rad Proc 13.13
University Health™	
SUBJECT: CT Routine Chest Protocols	Effective:10/2013
	Reviewed: 03/07/2017
APPROVED BY: Body Imaging Medical Director	Page 1

Purpose: To provide computed tomography staff with the required scanning protocols for the Body Imaging section of Computed Tomography for the Chest.

Scope: All adults patients 18 years and older.

**Procedure: Below is the table of contents for the Chest Protocols** 

13.13	Chest Protocols
13.13.1	<b>Routine Chest Non – Contrast 5.1</b>
13.13.2	Routine Chest 5.2
13.13.3	Routine Chest Head First 5.3
13.13.4	Hi Resolution Chest 5.4
13.13.5	Chest for Pulmonary Embolism 5.5
13.13.6	Chest for Pulmonary Embolism with Pelvis 5.6
13.13.7	Chest Angio 5.7
13.13.8	Chest for Aortic Dissection 5.8
13.13.9	Chest Lo Dose 5.9
13.13.9a	Chest Low Dose Lung Screening 5.9a
13.13.10	Chest/Abdomen/Pelvis Non Contrast 5.10
13.13.11	Chest/Abdomen/ Pelvis Fixed Delay 5.11
13.13.12	Chest for Navigational Bronchoscopy 5.12
13.13.13	Trauma C/A/P with Spine Recons 5.13
13.13.14	Oncology Chest/Abdomen/Pelvis 5.14
13.13.15	Oncology Chest/Abdomen/Pelvis Head First 5.15
13.13.16	Chest/Abdomen/Pelvis 5.16
13.13.18	Emprove Study Chest 5.38
13.13.19	Gated Chest 5.23 with Smart Prep
13.13.22	CT Low Dose – Lung Screening
13.13.35	Hi Resolution Supine and Prone (DrP) 5.35

	Policy #: Rad Proc 13.13
University Health™	
SUBJECT: CT Routine Chest Protocols	Effective:10/2013 Reviewed: 03/07/2017
APPROVED BY: Body Imaging Medical Director	Page 2

## **Multidetector Chest Protocols**

5.1	Routine Chest Non – Contrast
5.2	Routine Chest
5.3	Routine Chest Head First
5.4	Hi Resolution Chest
5.5	Chest for Pulmonary Embolism
5.6	Chest for Pulmonary Embolism with Pelvis
5.7	Chest Angio
5.8	Chest for Aortic Dissection
5.9	Chest Lo Dose
5.10	Chest/Abdomen/Pelvis Non Contrast
5.11	Chest/Abdomen/ Pelvis Fixed Delay
5.12	Chest for Navigational Bronchoscopy
5.13	Trauma C/A/P with Spine Recons
5.14	Oncology Chest/Abdomen/Pelvis
5.15	Oncology Chest/Abdomen/Pelvis Head First
5.16	Chest/Abdomen/Pelvis
5.18	Emprove Study
5.19	Gated Chest with Smart Prep
5.22	CT Low Dose-Lung Screening
5.35	Hi Resolution Inspiration & Expiration Chest (Dr. P)