



## SCOPE OF PRACTICE

Body Imaging Fellowship
Director of Program: Jonathan Kass, MD
USF Health Morsani College of Medicine
University of South Florida

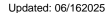
This document pertains to fellow (PGY6) rotations under the auspices of the Body Imaging at Tampa General Hospital. All Accreditation Council of Graduate Medical Education (ACGME), Joint Commission (JC), Agency for Health Care Administration (AHCA), and CMS guidelines pertaining to graduate medical education apply to this scope of practice.

The purpose of this policy is to ensure that fellows are provided adequate and appropriate levels of supervision during the course of the educational training experience and to ensure that patient care continues to be delivered in a safe manner. The privilege of progressive authority and responsibility, conditional independence, and a supervisory role in patient care delegated to each fellow is assigned by the program director and faculty members to ensure effective oversight of fellow supervision.

Each fellow and faculty must inform each patient of their respective roles in patient care. Fellows must know the limits of his/her scope of authority and the circumstances under which he/she is permitted to act with conditional independence. Fellows must communicate with the supervising faculty in all circumstances. All patient care must be provided under a credentialed and privileged attending physician. Supervision may be provided by more senior fellows in addition to attendings. However, all patient care must be provided under a credentialed and privileged attending physician. The attending physician is ultimately responsible for management of the individual patients and the supervision of the residents involved in the care of the patient. Supervision must be documented in the medical record in accordance with the Body Imaging Fellowship at the University of South Florida compliance guidelines.

Fellows and faculty can report concerns regarding inadequate supervision on the GME website or the hospital reporting system. Any reports will be protected from reprisal. This document is available on the GME website for all fellows, faculty, other team members, and patients.

The program follows the ACGME classification of supervision as noted below. The supervising physician can refer to a faculty, fellow, or resident that who has been given supervisory privilege. These supervisory levels are used throughout the Scope of Practice document.





## **Direct Supervision**

- 1) The supervising physician is physically present with the fellow during the key portions of the patient interaction.
- The supervising physician and/or patient is not physically present with the fellow and the supervising physician is concurrently monitoring the patient care through appropriate telecommunication technology.

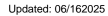
## **Indirect Supervision**

The supervising physician is not providing physical or concurrent visual or audio supervision but is immediately available to the fellow for guidance and is available to provide appropriate direct supervision.

## Oversight

The supervising physician is available to provide review of procedures/encounters with feedback after care is delivered.

The residency program has a curriculum for providing knowledge and performance competence that includes procedural training and simulation. Annual decisions about competence are made by the program's clinical competency committee to ensure a successful transition and preparation for after training. All residents need to maintain current ACLS training.





	Supervising Physician present (Direct)	Supervising Physician is not providing physical or concurrent visual or audio supervision but is immediately available (Indirect)	Supervisin g physician is available to provide a review of procedures /encounters with feedback after care is delivered	
Designated Levels	1	2	3	
CORE PRO	PGY-6			
CT-guided biopsies CT-guided drains/tube placements CT-guided abscess drainage CT-guided aspirations Ultrasound-guided biopsies Ultrasound-guided drains/tube placements Ultrasound-guided abscess drainage Ultrasound-guided aspirations Ultrasound-guided thoracentesis Ultrasound-guided paracentesis				1 1 1 1 1 1 1 1 1

( and or	6/20/2025
Jonathan Kass, MD	Date
Program Director, Body Imaging Fellowship	