Fellowship Program Highlights

- Primary clinical training at the MedStar Washington Hospital Center, DC's largest hospital, offering a high-acuity, high-volume general and specialty critical care training environment.
- Critical care fellowship training specifically targeting Emergency Medicine trained physicians.
- Multi-disciplinary Critical Care Faculty with background in Emergency Medicine, Pulmonary, and Surgical Critical Care.
- ♦ Program meets all ACGME requirements for ABEM/ABIM board certification.
- Well-defined, learner-oriented curriculum with emphasis on knowledge of the primary literature and facility with evidence-basedmedicine tools.
- Unique learning opportunities, including a state-of the-art, fully staffed simulation centers both on and off campus, as well as dedicated training in basic and advanced critical care echocardiography.
- ◊ Two blocks of time dedicated exclusively to education with other fellows from programs in the region.
- Excellent complement of conferences and lectures including clinical case conferences, ventilator rounds, simulation exercises, ultrasound conference, journal club, research conference, and morbidity and mortality conference.
- Three fellowship tracks to meet the unique passions and career interests of each fellow: Clinician Researcher Track, Clinician Educator Track, and Individual Concentration Track.

To Apply

Our program is listed in the Electronic Residency Application Service (ERAS) under Pulmonary Disease and Critical Care Medicine (Internal Medicine) Section as the Georgetown University Hospital/ Washington Hospital Center Program (ACGME ID: 1561012141)

Contact Us

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Georgetown / MedStar Washington Hospital Center



Emergency Medicine Critical Care Fellowship Program

About Us

The Georgetown University/ MedStar Washington Hospital Center Emergency Medicine/ Critical Care Fellowship Program is a two-year clinical and research training program that provides emergency medicine physicians with highquality, evidence based training in general and specialty critical care medicine. The EM/Critical Care fellowship program, is nested within the Pulmonary/Critical Care fellowship program, and based in the Department of Medicine. A diverse faculty of Emergency Medicine, Pulmonary, and Surgical Intensivists contribute to a broad, multi-disciplinary training experience. EM fellows will train alongside in-house Pulmonary and Surgical critical care fellows, as well as visiting fellows from the National Institutes of Health and Walter Reed National Military Medical Center.

MedStar Washington Hospital Center is the largest hospital in Washington, DC, housing the city's busiest Level 1 Trauma Center and seven high-volume, high-acuity General and Specialty Intensive Care Units. We have been training EM-Critical Care fellows since 2009.

After two years, EM-Critical Care fellows will have obtained the knowledge and experience to:

- Formulate and execute diagnostic and • therapeutic strategies for critically ill patients in a wide variety of critical care settings
- Critically appraise the literature and effectively incorporate evidence-based medicine into daily practice
- Excel as a clinical educator in academic and non-academic settings alike
- Conduct independent research and design scientific studies

The program meets all ACGME requirements for Internal Medicine-Critical Care fellowship training. Graduates will be eligible for ABEM board certification in Internal Medicine-Critical Care.

Curriculum

Rotation	Year 1 Blocks*	Year 2 Blocks	Total Blocks
Education	1		1
Medical ICU	3	3	6
Cardiac ICU	1		1
Neurological ICU	1	1	2
Surgical ICU	2	2	4
Trauma ICU		1	1
Cardiac Surg ICU	1	1	2
ICU Night Float	2	2	4
Ultrasound	1		1
Research/ Elective	1	3	4
Totals	13 *Four-week B	13	26

Four-week Blocks

The curriculum is structured for fellows to build their clinical experiences on a solid understanding of science and evidencebased medicine. Program leadership will work with each fellow to meet the ACGME prerequisites of six months of Internal Medicine-based direct patient care experience prior to supervising Internal Medicine residents. The curriculum sets goals & objectives for each year of training that promote progressively independent clinical experiences and teaching responsibilities.



Program Leadership



Christian Woods, MD **Program Director**



Anantha K. Mallia, DO, FACEP Associate Program Director

Emergency Medicine **Critical Care Faculty**

Anantha K. Mallia, DO, FACEP Emergency and Critical Care Medicine

Munish Goyal, MD, FACEP Emergency Medicine Research Director

Rucha Gadgil, MD Medical and Surgical Critical Care

> Alena Lira, MD Surgical Critical Care

Jennifer Yu, MD Surgical Critical Care