University of Texas Medical Branch Galveston, TX



Why UTMB Galveston?

- A residency with UTMB is all about balance and excellence. UTMB has outstanding faculty, unparalleled clinical care facilities, and special. opportunities with disaster response, aerospace, and polar medicine. A UTMB residency will allow for a diversity of experiences such as level 1 trauma, level 1 burn, suburban emergency, and pediatric ED.
- Academic institution with 59 other GME programs.
- System-wide residency program which will provide opportunities for patient care in an academic tertiary referral center, community and rural emergency departments.
- Majority of faculty are fellowship trained: Ultrasound, Toxicology, Aerospace, Peds EM, EMS, and Critical Care.

Contacts

Dietrich Jehle, MD

Program Director

Department of Emergency Medicine Chair

T. Preston Hill, MD

Associate Program Director

Matthew Talbott, DO

Danielle O'Connell, MD

Assistant Program Directors

Important Facts

Rotations include:

- UTMB Galveston: Academic Tertiary Referral Center
- UTMB League City: Community EM
- UTMB Clear Lake: Pediatric EM
- UTMB Angleton-Danbury: Rural EM

Ultrasound experience:

- PGY-1: 4 week rotation
- PGY-2/3: 2 or 4 week elective for Advanced US
- 5 fellowship trained faculty

Pediatrics experience:

- 4 weeks rotations in PGY1 and PGY2 with continous PEM shifts throughout PGy3
- UTMB Clear Lake: Pediatric ED
- UTMB Galveston: 15% pediatric population
- UTMB League City: 18% pediatric population **Electives**:
- Aerospace medicine, Burn surgery, EMS, Toxicology, EM/Administration, Global Health, Advanced Ultrasound, Dermatology, pathology, ophthalmology, plastic surgery/ENT, radiology, neurology, sports medicine

Fellowships:

- Aerospace medicine
- Anticipate ultrasound fellowship in the future



7

Residents

(5 categorical, 2 EM/Aerospace)



Level I

Trauma designation



Academic

Program



120,000

Patients per year

Connect

- Instagram: @utmb_em
- Twitter: @UTMB_EM
- utmb.edu/emergency-med



Updated 6.26.24