

Critical Care – Director of Operations, Department of Emergency Medicine

Position Summary:

The Director of Operations for the Department of Emergency Medicine Division of Critical Care is an experienced physician leader and administrator with specific knowledge in emergency critical care delivery. This individual serves as the Medical Director of the Joyce and Don Massey Emergency Critical Care Center (EC3) and leads all facets of critical care delivery in Adult Emergency Service (AES). This individual reports to the Division Chief of Critical Care, AES MPLAN Medical Director, and Department Chair of Emergency Medicine, and works collaboratively with the AES Service Chief and nursing leadership.

Reports to:

Division Chief of Critical Care, AES MPLAN Medical Director, and Department Chair

Key Functions and Responsibilities:

- Serve as the Medical Director of EC3 and leads its administration, operations, and clinical care delivery in collaboration with the AES MPLAN Medical Director
- Develop and implement clinical procedures, order sets, policies, and guidelines to provide timely care to critically ill patients in AES and to ensure their continuity of care with the inpatient units.
- Lead collaborative inter- and intra-departmental operational and quality improvement initiatives with the Division Chief of Critical Care, nursing leadership, and other key stakeholders.
- Represent the Division of Critical Care at institutional engagements including Division of Critical Care meetings, Department of Emergency Medicine faculty meetings, and Critical Care Steering Committee meetings.
- Serve as the point of contact for Department of Emergency Medicine patients, providers, and Peer Review Committee on topics related to emergency critical care.
- Facilitate schedule coordination for trainees, physician assistants, and faculty in EC3 with residency/fellowship program directors, physician assistant leadership, and AES Service Chief
- Represent the Division of Critical Care at emergency medicine and critical care society meetings such as SAEM, ACEP, and SCCM
- Serve as an expert resource to other institutions that are developing emergency critical care delivery models.

Qualifications and Key Attributes:

- BC/BE Emergency Medicine and Critical Care

- Works clinically in AES and EC3
- University of Michigan Department of Emergency Medicine faculty member
- Excellent clinical and communication skills
- Committed to providing high-quality, evidenced-based care to a diverse patient population.
- Demonstrated ability to collaborate with, support, and lead peers and other stakeholders to drive division and departmental success.
- Demonstrated ability to integrate technology and innovation into clinical practice, process improvement, and/or research.
- Demonstrated initiative, accountability, and attention to detail.

Appointment and Effort:

- 0.20 FTE
- Appointed by Department Chair with input from the Division Chief of Critical Care and AES MPLAN Medical Director
- Three-year term with re-appointment based on performance.

Interested Candidates

Please send a one-page letter of interest and Curriculum Vitae (CV) to **Prashant Mahajan (pmahajan@med.umich.edu)** and **Linda Beasley (olsenl@umich.edu)**. If you have any questions regarding the status of your application, please direct them to Linda Beasley.

Prashant Mahajan, MD, MPH, MBA
Vice-Chair Department of Emergency Medicine
Section Chief, Division of Pediatric Emergency Medicine
Professor of Emergency Medicine and Pediatrics
Department of Emergency Medicine
University of Michigan Health System
1500 E. Medical Center Drive
Ann Arbor, MI 48109-5301

pmahajan@med.umich.edu



MICHIGAN MEDICINE
UNIVERSITY OF MICHIGAN

WHY MICHIGAN?

Core Values: The mission of the [Department of Emergency Medicine](#) is to create the future of emergency care. We pursue this mission through advanced clinical practice, cutting edge research, innovative education, and service to the health system, community, and our global partners.

Diversity, equity, and inclusion: The [Department of Emergency Medicine](#) is committed to creating an environment that is welcoming to all. We value the unique contributions of individuals, and support a culture of inclusivity among our employees, learners, and larger community. This includes supporting the development of a diverse workforce across identities such as the race, ethnicity, national origin, sexual orientation, gender identity, age, citizenship, marital status, religion, language, disability, and Veteran status.

Our Institution: [Michigan Medicine](#) includes the [University of Michigan Medical School](#), [Hospitals and Health Centers](#), and [School of Nursing](#) - all highly ranked with state-of-the-art resources. Proximity to the University's world-renowned schools of [Public Health](#), [Engineering](#) and [Business](#) also offers unique opportunities for collaboration. The University of Michigan is the top public university in research spending in the United States, and the University of Michigan Medical School is Ranked #15 in nation (USNWR).

Patient Care: Every year, we treat more than 210,000 patients in our [University Hospital](#), [C.S. Mott Children's Hospital](#), [Hurley Medical Center](#), and [Ann Arbor VA](#) Emergency Departments. The [Emergency Critical Care Center](#) (EC3), is one of the nation's first ED-integrated ICUs providing state-of-the-art critical care in the [ED setting](#).

Education: We conduct our four-year emergency medicine residency in partnership with St. Joseph Mercy Hospital, Ann Arbor and Hurley Medical Center, Flint. We emphasize clinical excellence and premier preparation for careers in academic medicine. Our pediatric emergency medicine division and fellowship is based in the C.S. Mott Children's Hospital. Emergency Medicine is a required clinical clerkship at the [University of Michigan Medical School](#).

Research: The U-M Department of Emergency Medicine is currently ranked #2 in National Institutes of Health funding and continues to receive significant funding from other federal agencies, foundations, industry, and philanthropy. We have a robust infrastructure to support a wide variety of research endeavors including basic sciences (small and large animal research facilities), genomics, metabolomics, clinical trials, health services research, big data analytics, and education. There is also a strong emphasis on innovation and entrepreneurship. Notable research programs include: The [U-M Injury Prevention Center](#), the [Max Harry Weil Institute for Critical Care Research and Innovation](#), the [Strategies to Innovate Emergency Care Clinical Trials Network \(SIREN\) Clinical Coordinating Center](#), [Michigan Emergency Department Improvement Collaborative](#) (MEDIC), [Acute Care Research Unit](#) (ACRU), [Michigan Resuscitation Innovation and Science Enterprise](#) (M-RISE), [NIH StrokeNet](#), [Prevention and Early Treatment of Acute Lung Injury](#) (PETAL) Network, [Pediatric Emergency Care Applied Research Network](#) (PECARN) and the newly formed first global emergency research and education network; [Emergency Medicine Education and Research by Global Experts](#) (EMERGE network).

Compensation/Benefits: [We offer competitive salaries and an excellent fringe benefit package.](#)