

Hospital Medicine – Clinical Point of Care Ultrasound Fellowship

Our POCUS faculty has helped set the national standards for certification, taught at national meetings, and currently organize and teach the leading five-day training program offered to participants from across the country and internationally.

Fellowship Objectives

- Achieve proficiency in basic and advanced point of care ultrasound
- Achieve proficiency in bedside ultrasound-assisted procedures
- Learn how to organize, manage, and promote an academic ultrasound-guided procedure service
- Achieve proficiency in teaching point of care ultrasound to students, residents, physician assistants, and faculty
- Learn the processes for assuring, documenting, and certifying proficiency
- Gain experience in organizing and leading a monthly educational conference in POCUS
- Present and participate in a monthly journal club on POCUS literature
- Gain experience on how ultrasonography is used in specialty fields like radiology, critical care, cardiology, and emergency medicine
- Participate in POCUS research with the goal of presenting results at a national meeting

Point of Care Ultrasound Training

With at least 24 weeks dedicated to learning, practicing, teaching, and supervising POCUS-related activities.

Clinical Work

Work nights as a night hospitalist, with some nights working with house staff.

Help lead an ultrasound-guided procedure service, including weekends.

Rank

Instructor, if not board-certified; Assistant Professor, if board certified and at least one year of experience as a hospitalist.



Apply to the Fellowship

Eligible applicants are graduates of residency training programs with a strong interest in Point of Care Ultrasound.

If you are a foreign national, please note the following:

We are currently unable to sponsor student visas.

We are able to sponsor work visas, however, you have to be able to legally work in the U.S. as a physician. This includes eligibility for sitting for ABIM exams.

* This fellowship is not ACGME accredited.

