

Mayo Clinic in Arizona
Advanced Heart Failure and Transplant Cardiology Fellowship

Mission Statement

The Advanced Heart Failure and Transplant Cardiology Fellowship at Mayo Clinic Arizona will train aspiring fellows to become physician scholars with specialized expertise within the field of advanced heart failure and transplant cardiology. The program fosters critical and analytical thinking, a spirit of inquiry, self-assessment, lifelong learning strategies, and procedural skills. Graduating fellows will be adept clinicians, pillars of professionalism, and compassionate stewards of heart failure care.

It is the mission of the Mayo Clinic Arizona Advanced Heart Failure and Transplant Cardiology Fellowship to:

- Train fellows in the profession and disciplines of the specialty while providing an educational, clinical, and research environment of the highest standard
- Prepare fellows for the career of their choice
- Enable fellows to successfully compete for the professional opportunities of their choosing including academics and research
- Foster an appreciation among fellows and faculty for scholarly values, activities, and lifelong learning
- Ensure that the program's goals and its individuals' needs are met in a working environment that is safe, collegial, collaborative, facilitative, fair, and personally rewarding
- Promote faculty and fellow well-being, self-care, and support of colleagues through institutional and program activities and resources
- Provide a culture of safety, respect, and accountability through faculty modeling
- Promote a responsible, productive, and healthy work ethic (work-life balance) by recognizing the individual needs of faculty, fellows, and patients
- Further the fellow's knowledge of basic and clinical science research
- Train fellows to practice medicine in a socially conscious manner with awareness of the disparities that exist in healthcare
- Support fellow travel for research and presentations at national, international, and regional professional society meetings
- Be active and effective members in the regional, national, and international advanced heart failure and transplant cardiology community
- Participate in broader academic programs under the Mayo Clinic College of Medicine and Science for the benefit of medical students, graduate students, other learners, and colleagues