

Cardiovascular-Chest Imaging Fellowship (2024-2025) – Stanford

The Department of Radiology at **Stanford University Medical Center** is accepting applications to one Cardiovascular-Chest Imaging fellowship position for the term from July 2024 to June 2025.

Two program options are offered to meet different objectives of the trainee.

The first program is designed for practicing radiologists who desire intensive training and review in cardiovascular and thoracic imaging within a condensed curriculum of six-months in each subspecialty. Trainee will learn cardiovascular CT and MRI and their applications in a broad range of studies, such as coronary CT angiography and MRI stress perfusion scans. The thoracic component will expose the trainee to a high-volume CT practice rich in oncology and interstitial lung disease imaging studies.

The second program option is targeted to radiologists who wish to pursue academic activities and participate in research supervised by faculty. The cardiovascular component of this curriculum is expanded to include dedicated research time.

Upon completion of either program, the trainee will qualify for advanced practitioner (level 3) certifications for cardiac CT by the Society of Cardiovascular CT and for cardiac MRI by the Society for Cardiovascular MR.

Requirements: Board Certified Radiologist, California Medical License eligible

Applicants must be board certified or board eligible in radiology and qualify for medical licensure in California. Interested applicants should contact program administrator: Rachel Baday, at rachel22@stanford.edu.

Application Link: https://stanfordmedicine.qualtrics.com/jfe/form/SV_4UdLRuye070mfWZ