

- COCATS 4 Level 2 training equivalent (time and cases) in an accredited radiology or nuclear medicine residency
- CCT training within an accredited radiology residency that meets the current American College of Radiology requirements
- CCT training within an Advanced Imaging fellowship of at least one year where CCT training was conducted under a CCT trained preceptor, and included a minimum of 250 cases and 2 months dedicated CCT, and in an institution
 - listed in the ACC Advance Imaging fellowship database (<u>http://www.acc.org/membership/sections-and-councils/imaging-section/training-resources</u>), or
 - o whose cardiology, nuclear medicine or radiology training program is accredited in US, or
 - o whose training program meets the national standards for practice of cardiology, nuclear medicine, or radiology outside the US
- A CT focused fellowship where CCT training was conducted under a CCT preceptor, and included a minimum of 250 cases and 2 months dedicated CCT, and in an institution
 - o whose cardiology, nuclear medicine or radiology training program is accredited in the US, or
 - o whose training program meets the national standards for practice of cardiology, nuclear medicine, or radiology outside the US

* In 2021, ALL APPLICANTS MUST have had FORMAL CCT Training



Practitioners Experience Pathway (Open through 2020) Beginning in 2021 Formal Training in CCT Required

