





Computed Tomography is considered a postprimary credential, which means you must first complete the education and credentialing process for a primary credential, such as Radiography. In some states, earning the CT certification means you're qualified to perform computed tomography scans. Other states also require you to have a license, which may involve proving your credentials or taking additional exams.

In states where the profession is not regulated at the state level, employers may require education and national credentials in CT or another primary imaging technology.

Some states require that a particular body accredit the educational program. Examples of licensure or registry application requirements (among others) may include submission of an official high school or college transcript, a Social Security number, a photo ID, driver's license, or passport. Some states require completion of a



