Start Your Career Path in Medical Imaging

Professionals in the field of imaging are trained to operate diagnostic equipment. This important role provides the healthcare team with information through images, which show the presence and extent of an injury, disease or impairment. The imaging team is key in providing valuable details that assist with treatment decisions. This rewarding career offers opportunities for specialization and paths that focus on research. *Remember, no career path is the same.* For the most up-to-date information, contact the school or business.





= Certification Required





= Fee Payment Required

Starting your medical imaging career journey in high school?

Visit virginiahealthcareers.org/core-curriculum to learn more.

Sonography Programs**

Salary Range: \$63k - \$95k

Associate of Applied Science Degree (AAS)

ECPI (East Coast Polytechnic Institute)

SOVAH School of Health Professions at Roanoke Higher Education Center

Radiologic Technologist Programs**

Salary Range: \$48k - \$80k

Associate of Applied Science Degree (AAS)

Central Virginia Community College

Southside Virginia Community College

Virginia Western Community College

CT Technology Programs**

Salary Range: \$57k - \$86k

Associate of Applied Science Degree (AAS)

Central Virginia Community College

Southside Virginia Community College

Virginia Western Community College

Sleep Technologist Programs**

Salary Range: \$48k - \$80k

Currently Only Online Courses Available

www.brpt.org/learn/star-program

www.brpt.org/learn/formal-accredited-programs

Interested in Research Positions in the Field of Imaging?

Bachelor of Science in Biology or Engineering

Microscopy Assistant

Microscopy Scientist

Field Application Specialist,

Cellular Imaging and Analysis

Computer Analyst,

Biological Image Processing

Laboratory Technician (Imaging)

Research Specialist

Transmission and Scanning Electron Microscopy Specialist

PhD with a Multidisciplinary Background

Biology, Mathematics, Biophysics

Advanced Microscopy and

Quantitative Neuroimaging

Research Scientist

Senior Scientist



Degrees & Certificates Guide

AS - An Associate of Science degree is a two-year degree that combines general coursework with major-specific classes.

AAS - An Associate of Applied Science degree is a two-year college degree that focuses on a specific technical skill of applied science.

Certificate - A certificate of study is a postsecondary credential that shows completed practical training and gained skills in a specific field and carries credit.

Career Studies Certificate - A careers studies program is a short-term program that improves job skills (12-18 academic credits, 15-18 months to complete).

FastForward - FastForward is a short-term workforce training program that offers industry credentials and certifications in a shorter time period (non-credit).

^{*}Admissions process required. **For the most up-to-date information, contact the school or business.