

## CT Scans

{slimbox align=|right| padding=|5| title=|Hazleton Imaging technologist Wana Whitesell (RT) (R) (BD) performs a CT scan.| album=|CT|}images/stories/services/CT2-\_3624.jpg{/slimbox}

Hazleton Imaging's team of board-certified radiologists and technologists utilizes the latest advances in CT scanning technology and equipment to ensure that your physician is getting the clearest diagnostic images possible of the area being diagnosed.

CT scans of your body are ideal for patients who have implanted medical devices, such as pacemakers, and cannot undergo an MRI scan. CT scans help diagnose problems such as cancer, cardiovascular disease, infectious disease, trauma and musculoskeletal disorders, possibly eliminating the need for exploratory surgery and surgical biopsy.

CT scans are ideal for patients who have implanted medical devices such as a pacemaker and cannot undergo an MRI scan. {slimbox align=|left| padding=|5| title=|The CT scan process is non-invasive and painless.| album=|CT|}images/stories/services/ct1-3631.jpg{/slimbox} Hazleton Imaging is only one of a few facilities in Pennsylvania that is accredited by the American College of Radiology (ACR) in CT scanning, which means we have the distinction of having met the highest standards in medical equipment and personnel.