A Radiographer (radiologic technologist) is an essential member of the health's care team. Radiographers produce and process x-ray films of parts of the human body - such as bones and supportive structures - to help in the diagnosis of injury and disease.

Radiographers also position patients accurately, implement safety measures to protect patients, co-workers, and themselves from radiation dangers, and calculate the angles and arrangements of specialized equipment to produce quality images.

For certain types of more complex testing, Radiographers prepare "contrast" solutions - substances that patients drink to provide a more detailed image of soft tissues in the body.

## **Transfer Opportunity:**

Marion Technical College has an agreement with Sienna University to transfer your two year degree into their bachelor's degree program. Complete your bachelor's completely online in less than two years! Click here to get the details.

## **Radiography Mission Statement:**

To provide an environment for student radiographers to become qualified and competent technologists in a healthcare setting. We partner with the healthcare community to provide higher education for radiographers. The school encourages the process of life-long learning