

JOSHUA CHERN, DO INTERVENTIONAL RADIOLOGY

Joshua Chern, DO, is a board-certified interventional radiologist at Penn Highlands Healthcare. Dr. Chern is a highly experienced radiologist with more than a decade of experience. As an interventional radiologist, Dr. Chern uses medical imaging to diagnose and treat cancer and other conditions without major surgery.

Medical School – University of Medicine and Dentistry of New Jersey, School of Osteopathic Medicine, Stratford, NJ

Residency – Diagnostic Radiology, Cooper University Hospital, Camden, NJ

Fellowship – Pediatric Radiology, St. Christopher's Hospital for Children, Philadelphia, PA

Fellowship – Vascular/Interventional Radiology, Thomas Jefferson University Hospital, Philadelphia, PA

Board Certified – Diagnostic Radiology, American Board of Radiology

Member – American College of Radiology

Member – American Osteopathic Association

Member – American Board of Radiology

Member – New Jersey Association of Osteopathic Physicians and Surgeons

Member – American Roentgen Ray Society

Member – Society of Interventional Radiology

Member – Society of Pediatric Radiology

Member – Philadelphia Angiography and Interventional Radiology Society

COMMON TREATMENTS AND PROCEDURES INCLUDE:

- CT scan
- DEXA scan
- Mammography
- MRI
- Nuclear medicine
- PET scan
- Stereotactic breast biopsy
- Ultrasound
- Immunotherapy
- Medical oncology

To learn more about radiology services at Penn Highlands, visit www.phhealthcare.org/imaging.

PENN HIGHLANDS BROOKVILLE Radiology Department

100 Hospital Road Brookville, PA 15825

814-375-3578 phone

PENN HIGHLANDS CLEARFIELD Radiology Department

809 Turnpike Avenue Clearfield, PA 16830

814-765-5341 phone

PENN HIGHLANDS DUBOIS Radiology Department

100 Hospital Avenue DuBois, PA 15801

814-375-3578 phone

PENN HIGHLANDS ELK Radiology Department

763 Johnsonburg Road St. Marys, PA 15857

814-788-8000 phone

PENN HIGHLANDS TYRONE Radiology Department

187 Hospital Drive Tyrone, PA 16686

814-684-6385 phone

Accepting major insurances.

