

## CODY A. PEPPERDAY, DO RADIOLOGY

Cody A. Pepperday, DO, is a radiologist specializing in musculoskeletal imaging. Dr. Pepperday uses state-of-the-art digital imaging equipment to screen for and diagnose a wide range of conditions. Dr. Pepperday is a Mayo Clinic fellowship-trained specialist in musculoskeletal imaging, which offers an array of minimally invasive, image-guided procedures to get patients back to normal activities sooner and with fewer complications.

**Medical School** – Lake Erie College of Osteopathic Medicine, Greensburg, PA

Internship – Beaumont Health System, Dearborn, MI

**Residency** – Radiology, Beaumont Health System, Dearborn, MI

**Fellowship** – Musculoskeletal Imaging and Intervention, Mayo Clinic, Rochester, MN

Member – American Medical Association

Member – American Osteopathic College of Radiology

- Member American College of Radiology
- Member Christian Medical and Dental Association
- Member Mayo Clinic Alumni Association
- Member Mayo Fellows' Association

## COMMON TREATMENTS AND PROCEDURES INCLUDE:

- General radiology
- Image-guided biopsies
- Image-guided drainages
- Minimally invasive and image-guided procedures, including pain injections (spine and all joints)
- Musculoskeletal and sports imaging
- Musculoskeletal interventions

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

## RADIOLOGY DEPARTMENT

Penn Highlands Brookville 100 Hospital Road Brookville, PA 15825

Penn Highlands Clearfield 809 Turnpike Avenue Clearfield, PA 16830

Penn Highlands Connellsville 401 East Murphy Avenue Connellsville, PA 15425

Penn Highlands DuBois 100 Hospital Avenue DuBois, PA 15801

Penn Highlands Elk 763 Johnsonburg Road St. Marys, PA 15857

Penn Highlands Huntingdon 1225 Warm Springs Avenue Huntingdon, PA 16652

Penn Highlands Mon Valley 1163 Country Club Road Monongahela, PA 15063

Penn Highlands State College 239 Colonnade Boulevard State College, PA 16803

Penn Highlands Tyrone 187 Hospital Drive Tyrone, PA 16686



## Radiology Department Advanced Medicine. Here.