

# SUZANNE IORFIDO, DO RADIOLOGY/BREAST IMAGING

Suzanne lorfido, DO, Chief of Breast Imaging, is fellowship trained in women's imaging from Medstar Georgetown University Hospital. She specializes in women's imaging, specifically breast imaging and intervention. Dr. lordido reads images images across the Penn Highlands Healthcare system interpreting and diagnosing breast imaging studies.

**Medical School** – Philadelphia College of Osteopathic Medicine, Philadelphia, PA

Internship – Mercy Fitzgerald Hospital, Darby, PA

**Residency** – Diagnostic Radiology, Wayne State University/Detroit Medical Center, Detroit, MI

**Fellowship** – Women's Imaging, Medstar Georgetown University Hospital, Washington, DC

Member – American College of Radiology Member – Radiological Society of North America Member – American Roentgen Ray Society Member – American Osteopathic Association

### COMMON TREATMENTS AND PROCEDURES INCLUDE:

#### Interpretation of Breast Imaging

- Screening and Diagnostic Mammography (2-D and 3-D Tomosynthesis)
- Breast Ultrasound
- Breast MRI
- Image-Guided Breast Interventions
  - Cyst aspirations
  - Core Needle Biopsy

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

## RADIOLOGY DEPARTMENT

Penn Highlands Brookville 100 Hospital Road Brookville, PA 15825 **814-849-1471 phone** 

Penn Highlands Clearfield 809 Turnpike Avenue Clearfield, PA 16830 **814-768-2275 phone** 

Penn Highlands Connellsvill 401 E Murphy Avenue Connellsville, PA 15425 **724-626-2343 phone** 

Penn Highlands DuBois 123 Hospital Avenue DuBois, PA 15801 814-375-4061 phone 814-375-4060 phone

Penn Highlands Elk 763 Johnsonburg Road St. Marys, PA 15857 **814-788-8572 phone** 

Penn Highlands Huntingdon 1225 Warm Springs Avenue Huntingdon, PA 16652 **814-643-8624 phone** 

Penn Highlands Mon Valley 1163 Country Club Road Monongahela, PA 15063 **724-258-1040 phone** 

Penn Highlands Tyrone 187 Hospital Drive Tyrone, PA 16686 814-684-1255 phone



# Radiology Department

Advanced Medicine. Here.