

ROBERT J. KOBISTEK

National Physics Consultants, Ltd.

EDUCATION

- 1990 Cleveland State University, Cleveland, Ohio: B.S. in Computer Science, minor in Applied Mathematics.
- 1993 Cleveland State University, Cleveland, Ohio: M.S. in Physics.
- 1998 - 1999 Anatomy and Physiology courses at Lakeland Community College as needed to qualify for the ABR exam.
- 2004 Hands-on Workshop for Surveying Digital Mammography Units – 12 hours.

EXPERIENCE

- 1979 - 1994 Victoreen, Inc., Cleveland, Ohio and Melbourne, Florida. Engineer, staff physicist.
- 1994 - 1997 Keithley Instruments, Inc. Calibration laboratory manager, physicist, RSO.
- 1995 - 1998 Instructor, Lakeland Community College, Kirtland, Ohio.
- 2002 - 2005 Phantom image reviewer for ACR R/F accreditation program.
- 1996 - Present Consulting Radiological Physicist, National Physics Consultants, Ltd.
- 2005 - Present Phantom image reviewer for ACR mammography accreditation program.

CERTIFICATIONS AND QUALIFICATIONS

Certified by the American Board of Radiology in Diagnostic Radiologic Physics.

Illinois: Diagnostic Imaging Specialist and Mammography

New York State: Licensed Diagnostic Medical Physicist.

Ohio: Certified Radiation Expert, Diagnostic and Mammography

South Carolina: Class II, IV, V, and IX Vendor

Virginia: Private Inspector, Diagnostic, Mammography, and Shielding Design

West Virginia: Registered Radiation Expert, Shielding Design, Health Physics Consulting, MQSA Medical Physicist Services, Diagnostic Radiation Machine Evaluation

Indiana: Diagnostic Imaging Physicist

Kentucky: Radiation Health Physicist

PROFESSIONAL AFFILIATIONS

American College of Radiology; Member.

American Association of Physicists in Medicine; Full Member.

Ohio State Radiological Society; Member

Northern Ohio Chapter HPS; Member; Past President.

PRESENTATIONS & PUBLICATIONS

Collaborated in authoring "AAPM Report #74, Quality Control in Diagnostic Radiology" as member of AAPM Diagnostic Radiology Physics Committee Task Group # 12.

Five papers presented at national meetings. Topics included mammography physics, mammography quality assurance, and radiation measurement.

Published two articles on solid state physics in peer-reviewed journals.