ASSOCIATED RADIOLOGISTS WARREN IMAGING DIVISION OF NUCLEAR MEDICINE 16 MOUNTAIN BLVD WARREN, NJ 07059

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Licensing Assistant Section Nuclear Materials Safety Branch U.S. Nuclear Regulatory Commission, Region I 475 Allendale Road King of Prussia, PA 19406-1415

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Notification NRC License # 29-1290702

June 14, 2006

Dear Sir/ Madam:

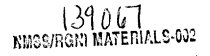
Please amend our license to:

- 1) Remove Anne Wujek Greener, M.S. from our licenses as our authorized medical physicist.
- 2) Add Kenneth J. Kopecky, M.S. as our authorized medical physicist.
 - a) Enclosed for your review is Mr. Kopecky's ABR certification in Therapeutic Radiological Physics.
 - b) Curriculum vitae for Kenneth J. Kopecky.

Please contact our Physics Consultant, Elaine Rovazzi, M.S. @ (973) 322-5118 for any further information.

Sincerely.

Robert Jaffe, M.D. Management



The American Board of Radiology Organized through the cooperation of the American College of Radiology, the American Roentgen Ray Society, the American Radium Society, the Radiological Society of North America, the Section on Radiology of the American Medical Association and the American Society of Therapeutic Radiologists. Hereby certifies that Kenneth I. Kopecky, M.S. Has pursued an accepted course of graduate study and clinical work, has met certain standards and qualifications 'and has passed the examinations conducted under the authority of The American Board of Radiology On this first day of June, 1984 Thereby demonstrating to the satisfaction of the Board that he is qualified to practice the specialty of Therapeutic Radiological Physics Jean Xh F. Ziallen hofked Jerme 7 courts

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ASSOC. RADIOL.

2002

KENNETH J. KOPECKY

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EDUCATION:

Fairleigh Dickinson University Teaneck, NJ 1967-1971 Bachelor of Science - Biology

University of Florida Gainesville, FL 1973-1976 Master of Science - Radiological Physics/Health Physics

Thesis: A Protection Survey and Dosimetric Evaluation of Three Panoramic Dental X-Ray Machines

LaSalle University Mandeville, LA 1998-2002 Doctor of Philosophy – Nuclear Engineering

Dissertation: A Comparative Analysis of the Radiation Beam Characteristics of the Three Common Medical Linear Accelerators

EMPLOYMENT HISTORY:

1997 - Present	Full time consulting - Medical Physics of New Jersey, Inc.
1993-19 9 7	Senior Clinical Physicist for St. Luke's/Roosevelt Hospital Center, New York City
1982-1993	Physicist for Clara Maass Medical Center Belleville, New Jersey
1982-1983	Physicist for Newark Beth Israel Medical Center Newark, New Jersey
1978-1982	Physicist for United Hospitals Medical Center Newark, New Jersey
1977-1979	Senior Physicist for Bionucleonics, Inc. Kenilworth, New Jersey
1975-1 97 8	Physicist for John F. Kennedy Medical Center Edison, New Jersey

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

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Licensed in the State of New York and West Virginia

PROFESSIONAL MEMBERSHIPS:

American Association of Physicists in Medicine (full member)

New Jersey Medical physics Society (1978 - 1982 Sec./Treas.) (1983 - President elect) (1984 - President)

American Society for Therapeutic Radiology and Oncology (inactive member)

OTHER INTERESTS:

Automobile engineering, mechanics and performance

PROFESSIONAL OBJECTIVES:

To provide the highest level of professional and accurate medical Physics service to leading Radiation Oncology Centers.

REFERENCES:

Jim Pierno, MS DABR Passaic Beth Israel Hospital Radiation Oncology 70 Parker Ave. Passaic, NJ 07055 (973) 365-5257

Joseph Hanley PhD DABR Hackensack University Medical Center 30 Prospect Ave. Hackensack, NJ 07601 (201) 996-4850

Other references provided upon request.

Alois Ndlovu, PhD DABR Hackensack University Hospital Hackensack, NJ 1986 - Formed Medical Physics Consulting. In 1999, Incorporated the Group and renamed it to Medical Physics of New Jersey; Inc.

-List of some facilities where services are provided:

Jersey Shore Medical Center (Neptune, NJ) St. Peter's University Hospital (New Brunswick, NJ) Passaic Beth Israel Hospital (Passaic, NJ) University Hospital (Newark, NJ) Tri-State Radiation Oncology (Martinsburg, WV) East Orange VA Hospital (East Orange, NJ) Bronx VA Hospital (Bronx, NY) Red Bank Veterinary Hospital (Red Bank, NJ) Veterinary MR and RT Center of NJ (Clifton, NJ) The Center for Cancer (Martton, NJ) Tufts New England School of Veterinary Medicine Hackensack University Medical Center (Hackensack, NJ)

QUALIFICATIONS/EXPERIENCE:

Radiation protection surveys in controlled and non-controlled areas Calibration checks of Diagnostic X-Ray machines that include:

KvP checks, mr/mas, exposure reproducibility, exposure linearity, timer accuracy, HVL, focal spot size, fluoroscopic exposure rate, x-ray/light field congruence, optical system focus, and fluoroscopic collimator coincidence.

Calibration, acceptance testing and beam data acquisition of clinical Linear Accelerators (Varian, Philips, Siemens and Mitsubishi) using Wellhoffer water phantom scanning systems

Acceptance testing and commissioning of Treatment Planning Computers (CMS FOCUS, ADAC Pinnacle³)

Treatment planning and Dosimetry calculations for external megavoltage therapy

Treatment planning and Dosimetry calculations for brachytherapy treatment Personnel monitoring

Radiation Safety

ACHIEVEMENTS:

Established a complete and detailed disaster plan for the safe handling

and treating of radiation exposure and contamination accident patients arriving at the Emergency Department

University Hospital of Jacksonville, FL - 1975

John F. Kennedy Medical Center - 1977

Clara Maass Medical Center - 1992

Initiated a Quality Control Program for the Hyperthermia Section of the

Radiation Oncology Department at Clara Maass Medical Center - 1992 . Developed the ALARA program at Clara Maass Medical Center - 1984

Developed the Quality Management Program at Clara Maass Medical Center - 1992

wified by the American De-

Certified by the American Board of Radiology in Therapeutic Radiological Physics - June 1984

This is to acknowledge the receipt of your letter/application dated

<u><u><u>u</u></u>, and to inform you that the initial processing which includes an administrative review has been performed.</u>

There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 3 3 4 0 0 -. When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader