1001 South George Street P.O. Box 15198 York, PA 17405-7198 717.851.2345 Tel www.wellspan.org







June 16, 2005

Medical Licensing Branch U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia PA 19406

Dear Sir or Madam:

03003085

SUBJECT: REQUEST TO AMEND RADIOACTIVE MATERIALS LICENSE NO. 37-07161-01

York Hospital wishes to amend the radioactive material license for the following:

- 1. Add Ryschard Kudynski, Ph.D. as an authorized physicist for HDR brachytherapy. Dr. Kudynski's curriculum vitae, training, preceptor statements, and a copy of a letter from the American Board of Radiology which informed him that he successfully completed the requirements for Board certification in Therapeutic Radiological Physics are included.
- 2. Add Miroslaw M. Bialkowski, M.S. to our license as an authorized physicist for HDR brachytherapy. Mr. Bialkowski has been a practicing medical therapy physicist since 1996, and has experience with all aspects of HDR patient treatment planning and the associated quality assurance. Mr. Bialkowski's most recent experience was at Medical College of Wisconsin during the period June 2003 to May 2005.
- 3. Please change the address of the nuclear medicine department at our new building from 35 Monument Road to 37 Monument Road. The change was made by our corporate affairs department to distinguish the first floor Imaging Center from the 2<sup>nd</sup> floor Womens Health Center.

Please direct all questions regarding this request to our radiation safety officer, Jean Gresick-Schugsta at (717) 851-5166 or email: <a href="mailto:igresick-schugsta@wellspan.org">igresick-schugsta@wellspan.org</a>. Thank you for your prompt attention to our request.

Sincerely,

Raymond Rosen

Vice President - Operations York Hospital - Wellspan Health

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Enclosures

137339 NMSS/RGNI MATERIALS-002

### **CURRICULUM VITAE**

RYSZARD KUDYNSKI, Ph.D.

Address:

Ph. (H):
Ph. (M):

Fax (Bus): (717) 632-9013 ext 35 E-mail: (Bus) <u>rkudynskiri@wellspan.org</u>

(H)

### **Employment Experience**

Medical Physicist

2003/Nov, Wellspan Health, York Cancer Center,

Cherry Tree Cancer Center, Hanover, PA 17331

(717) 633-9573

Medical Physicist

2000/March, Division of Therapeutic Physics,

Radiation Oncology Department,

Saint John Regional Hospital, NB, Canada

Instructor

1999 Department of Electric and Computer Engineering, UVIC

Physics Consultant

1993 - 1999 SPEC Instruments Ltd. Victoria, BC

(NMR Spectroscopy in education, medicine and chemistry)

**Physicist** 

1994 - 1996, Ultrasonic measurements and data analysis.

Pacific Biological Station (PBS), Nanaimo, BC.

Medical Physicist

1990 - 1993, Medical Physics Department,

Tom Baker Cancer Center, Calgary, AB

Physics Instructor

1987 - 1992, Physics and Astronomy Department,

The University of Calgary

Medical Physicist/ Assistant Professor 1985 - 1987, Biophysics Department, Medical School,

Poznan, Poland

Medical Physicist

1975 - 1985, Medical Physics Department, Medical School,

Research Fellowship

1971 - 1975, Department of Physics, U of AM, Poland

### Professional Related

Collaboration in the design and construction of the homogeneous magnetic field source and magnetic sample chamber for the Magnetic Circular Dichroism prototype. (Prof. B.R. Hollebone, Department of Chemistry, Carleton University, Ottawa).

FERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC. Participation in designing and writing software and manual for the Multi-resonance Spectrometer. Tel-Atomic Inc. Jackson, MI.

Consultant in the area of equipment for biophysics laboratory - Tessek S/A, Arhus, Denmark, Merck Inc. Germany.

Supervisor of Biophysics Lab and coauthor of two editions of the "Biophysics laboratory for Medical Students", Medical School, Poznan 1978, 1982.

Participation in scientific conferences and courses:

Philips Cleveland, OH, Pinnacle Advanced Treatment Planning, Jan 10-14, 2005 Nucletron Columbia, MD, Brachytherapy Treatment Planning, Aug 30 – Sep 2, 2004 Fox Chase Cancer Center, IMRT course, Apr 22-24, 2004

AAPM 2003 Summer School, June 22-25

EPI2K2 - 7th International Workshop on EPI, Vancouver June 27-29, 2002

Annual Meeting of the Atlantic Medical Physics Group, Halifax, 2001

ACMP radiation oncology refresher course, St. Louis, MO March, 2001

Annual Meeting of the Atlantic Medical Physics Group, Moncton, 2000

ASTRO'99, Annual Meeting, San Antonio, TX, November 1999

Biomedical Engineering Symposium, IEEE, Victoria, 1998

American Association of Physics Teachers, Spokane, WA, 1995

Western Canadian Medical Physics, WESCAN'95. Victoria, 1995

16th Int. Rocky Mountain Conference on Analytical Chemistry, Denver, 1993.

Biomedical Engineering Symposium, IEEE, Calgary, 1993

Canadian Association of Physicists 47th Annual Congress, Windsor, 1992.

American Association of Physicists in Medicine (34th Annual Meeting of AAPM), Calgary, 1992 International Magnetic Measurements Workshop (IMMW -6), Lawrence Berkeley Laboratory, Berkeley, CA 1989.

International Symposium of Teaching of Physics, Bruxelles, Belgium 1985.

### Education

PhD (Biophysics)

1984

Institute of Physics A. Mickiewicz University Poznan, Poland

M.Sc. (Solid State Physics) 1971

Institute of Physics

Jagiellonian University
Cracow, Poland

### PUBLICATIONS IN REFEREED SCIENTIFIC JOURNALS

- 1. R.Kudynski, J. Kudynska, and H.A.Buckmaster, (1994). "Decay Constant for Radiated Human Hair Using EPR Spectroscopy". Int. J. Appl. Rad. Isotopes 45, 645-650.
- 2. R.Kudynski, J. Kudynska, and H.A.Buckmaster, (1993). The application of EPR dosimetry for Radiotherapy and Radiation Protection. Int. J. Appl.Radiat.Isotopes. <u>44</u>, 903-906
- 3. P.Cooper, H.A. Buckmaster, R.Kudynski, J.Kudynska, (1992). An investigation of the CW-

- EPR spectra of the spin labelled red blood cells to a diagnostic technique in Malignant Hyperthermia. Biochem.Biophys. Acta, 1139, 70-76
- 4. R.Kudynski, F.Jaroszyk, (1988). Phase transition studies in doped TGS monocrystals. Material Science XIV, No.4, 205
- 5. R.Kudynski, F.Jaroszyk, (1986). Investigations of electrical conductivity of the TGS monocrystals doped with paramagnetic ions. Fiz. Diel. Radiospectroscopy. XIII, 142
- 6. R. Kudynski, F. Jaroszyk, (1986). Electric charge transport in the multiphase systems. Elektrofizjologia Kliniczna, 91, 256
- 7. L.Kubisz, G.Jozwiak, R.Kudynski, (1984). Studies of Ferroelectric properties of collagen, Acta Physiol.Pol. <u>35</u>, 571,
- 8. F.Jaroszyk, R.Kudynski, (1983). The size of distorted regions in TGS lattice. Material Science IX, No.3, 165
- 9. R.Kudynski, Teaching basic experiment procedures with Magnetic Resonance phenomena. (to be published).

### Interest and activities

Member:

Canadian Organization of Medical Physicists - COMP

Polish Society of Medical Physics (Treasurer past),

Polish Biophysics Association

Sports:

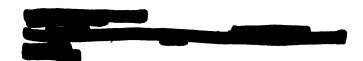
Fencing, skiing

### Personal

Born:

Marital status:

Citizenship:



### References

J. B. Wojcicka, Ph.D., Director of Medical Physics, York Cancer Center, 717-741-8126, jwojcicka@wellspan.org

Pierre Terrien, Oncology Department, Saint John Regional Hospital, NB, Canada Ph. (506) 648-7580, thepi@reg2.health.nb.ca

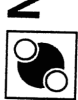
G.W. Douglas, Medical Physics Department, TBCC, Calgary.

Present: St Mary's Hospital, Radiation Oncology, 1044 Kabel Ave Rhinelander, WI 54501, 715-369-6399, <a href="mailto:gdougla@shsmh.org">gdougla@shsmh.org</a>

H.A. Buckmaster, Professor of Physics, Department of Physics and Astronomy, University of Victoria. Phone (250) 598 9512. buckmast@uvic.ca

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

NRC FORM 313A (10-2002) TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT (continued) 6. FORMAL TRAINING (applies to Medical Physicists and Therapy Physicians) Name of Organization that Name of Program and Approved the Program Degree, Area of Study Location with (e.g., Accreditation Council Corresponding Dates for Graduate Medical Education) Residency Program Materials and the Applicable Regulation License Numbers (e.g., 10 CFR 35.490) PhD in Biophysics Medical Physics 1973-1978 Medical School of and Medical Physics Program University of Poznan', Poland Medical Physicist in 1990-2003 Canada Canada 7. RADIATION SAFETY OFFICER - ONE-YEAR FULL-TIME TRAINING YES Completed 1-year of full-time radiation safety experience (in areas identified in item 5a) under supervision XX N/A the RSO for License No. N/A 8. MEDICAL PHYSICIST -- ONE YEAR FULL-TIME TRAINING/WORK EXPERIENCE YES Completed 1-year of full-time training in therapeutic radiological physics under the supervision of Jadwiga B Wojcicka \_\_\_\_ who meets requirements for Authorized Medical Physicists; and N/A Completed 1-year of full-time work experience (for areas identified in item 5a) for \_\_\_\_\_\_\_Brachytherapy 垭 YES modality(ies) under the supervision of \_\_\_\_\_Jadwiga B Wojcicka N/A who meets requirements for Authorized Medical Physicists for \_\_\_\_\_Brachytherapy\_\_\_\_ \_ modality(ies). 9. SUPERVISING INDIVIDUAL -- IDENTIFICATION AND QUALIFICATIONS The training and experience indicated above was obtained under the supervision of (if more than one supervising individual is needed to meet requirements in 10 CFR 35, provide the following information for each): B. Supervisor is: Name of Supervisor ☐ Authorized User Authorized Medical Physicists Jadwiga B Woicicka ☐ Authorized Nuclear Pharmacists Radiation Safety Officer C. Supervisor meets requirements of Part 35, Section(s) 35.51, 35.961 for medical uses in Part 35, Section(s) Subparts F, H York Hospital D. Address E. Materials License Number 1001 S. George Street York, PA 17405 37-07161-01



## **Nucletron**

This certifies that

# Mr. Ryszard Kudynski

has completed our course on

Brachytherapy Treatment Planning Version 14.2 August 30"-September 2"d, 2004

Columbia, MD At Nucletron

American Society of Radiological Technologists and has been awarded 15.5 Category A And 12 MDCB Credits Ref #22091 CE credits as designated by the

Ref #-MDZ0142008

Columbia, MD 21046-2788

## The American Board of Radiology

Diagnostic Radiology

Radiation Oncology

**Radiologic Physics** 



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June 7, 2005

### Officers

Steven A. Leibel, M.D., President
Philip O. Alderson, M.D., President-Elect
Richard T. Hoppe, M.D., Secretary-Treusurer

Diagnostic Radiology

Philip O. Alderson, M.D. New York, New York

Gary J. Becker, M.D. Bethesda, Maryland

George S. Bisset, M.D. Durham, North Carolina

N. Reed Dunnick, M.D. Ann Arbor, Michigan

Glenn S. Forbes, M.D. Rochester, Minnesota

Valerie Jackson, M.D. Indianapolis, Indiana

Robert R. Lukin, M.D. Cincinnati, Ohio

John E. Madewell, M.D. Houston, Texas

Christopher Mertitt, M.D. Philadetnhia, Pennsylvania

Anthony V. Proto, M.D. Richmond, Virginia

Anne Roberts, M.D. La Jolla, California

Robert J. Stanley, M.D. Birmingham, Alabama

Janet L. Strife, M.D. Cinemnati Ohio

Michael A. Sullivan, M.D. New Orleans, Lanusiana

Kay H. Vydareny, M.D. Atlanta, Georgia

### **Radiation Oncology**

Beth A. Erickson, M.D. Milwaukee, Wisconsin

Jay R. Harris, M.D. Boston, Massachusetts

Richard T. Hoppe, M.D. Paio Alto, California

Larry E. Kun, M.D.

Memphis, Tennessee Steven A. Leibel, M.D. Stanford, California

K. Kian Ang, M.D., Ph.D. Houston, Texas

### Radiologic Physics

William R. Hendee, Ph. D. Milwaukee, Wisconsin Bhudatt R. Paliwal, Ph.D. Madrson, Wisconsin Stephen R. Thomas, Ph.D. Cincumatt, Ohio.

P3354 / PT / 99 / 22

Ryszard Kudynski, PhD

Dear Dr. Kudynski:

I am pleased to inform you that you passed the oral examination held on June 5-7, 2005. The American Board of Radiology grants you its Certificate in Therapeutic Radiologic Physics. This is a ten-year time-limited certificate. The certificate will be sent to the above address in approximately three months. Your name will appear on the certificate as shown above. If you wish your name to appear differently, please notify the Board office within thirty days. Your name and demographic information will be included in a Directory published by the American Board of Medical Specialties. It is your responsibility to notify other local and state or national organizations of your certification.

The American Board of Radiology began issuing ten-year time-limited certificates in Therapeutic Radiologic Physics in 2002. The 24 member boards of the American Board of Medical Specialties (ABMS) have developed programs for Maintenance of Certification (MOC). The ABR-MOC program is designed to assist each diplomate with a ten-year time-limited certificate in fulfilling the requirements as defined by the ABR and ABMS for maintaining certification. The concept of continuous improvement is a significant principle that underpins the ABR-MOC.

With award of this certificate, you have entered into your first ten-year cycle in the ABR-MOC program. You can learn more about it on the ABR website (www.theABR.org). Because MOC is a continuous program over the ten-year cycle, you should be working every year to make progress in the various component areas. The ABR will continue to support you in planning and monitoring your personal progress by communicating with you annually as to the requirements that need your attention. Enclosed is a table which outlines your requirements for Professional Standing, Lifelong Learning and Self-assessment, Practice Performance, and future computer-based examinations. Keep records of your activities until 2006. At that point, the ABR website will be interactive, and you will transfer your records to your personal account. You will receive an annual invoice for \$170.00, which is one-tenth of your total MOC cycle fee. Your first invoice will be sent out in July 2006. Please remember to provide us with your current e-mail and mailing address so that we can communicate with you most efficiently. Your first task is to complete the enclosed MOC data form and return it to the ABR office.

Personally and on behalf of the Board of Trustees of The American Board of Radiology, I wish to congratulate you for this distinguished achievement. You have accomplished one of the most significant milestones in your career.

Sincerely,

Robert R. Hattery, MD

R.R. Hattery

Robert R. Hattery, M.D., Executive Director Lawrence W. Davis, M.D., Associate Executive Director

Assistant Executive Directors Primary Certification

Anthony V. Proto, M.D., Diagnostic Radiology Beth A. Erickson, M.D., Radiation Oncology Bhudatt R. Paliwal, Ph.D., Radiologic Physics Assistant Executive Directors Maintenance of Certification

John E. Madewell, M.D., Diagnostic Radiology Larry E. Kun, M.D., Radiation Oncology Stephen R., Thomas, Ph.D., Radiologic Physics Gary J., Becker, M.D., Subspecialty Certification

### **CURRICULUM VITAE**

MIROSLAW M. BIALKOWSKI, MS, DABMP York Cancer Center 25 Monument Rd., York, PA 17403 Phone: 717.741.8180

E-mail: mbialkowski@wellspan.org

### **EDUCATION**

- MS degree in Radiological Physics, Wayne State University, Detroit, MI, May 1997,
- MS degree in Physics, University of Tennessee, Knoxville, TN, April 1989,
- ME degree in Engineering Physics, Lodz Polytechnic, Poland, April 1979.

### CLINICAL EXPERIENCE

### • Special procedures:

- <u>Fractionated Stereotactic Body Radiosurgery:</u> patient preparation (patient CT scan in Electa Body Immobilization System), treatment planning (RenderPlan), checking and approving plans prepared by dosimetrists,
- <u>Stereotactic Brain Radiosurgery/Radiotherapy:</u> patient preparation (dental fittings, BrainLab masks, CT scan, BRW and GTC immobilization systems), treatment planning (Arizona v.1.6, Xknife, Xplan), checking and approving plans, assisting with treatments,
- Low Dose Rate Brachytherapy: prostate seeds implants (I-125 and Pd-103), gynecological procedures (vaginal cylinder and T&O, Cs-137 and Ir-192), including seeds management and treatment planning (ROCS and MMS/VariSeed),
- IVBT: certified to use Cordis and Novoste systems,
- IMRT: treatment planning and QA program (Varian and Corvus systems),
- basic EPID (Varian and Siemens systems),
- Radiological treatment planning using Nomos Corvus, 3D RenderPlan (PTI), Target II (GE), Theraplan, 3d VRSplan (Sherouse), ROCS, CAD Plan (Varian), SomaVision(Varian), Advantage SIM (GE), MMS/VariSeed. Varian Eclipse commissioning.
- QA of linear accelerators: daily, monthly and annual. Clinac 2100EX commissioning.
- <u>Dosimetry</u> tools their use and calibration: ion chambers, film scanner (VXR12+ and RIT software), Sun Nuclear MapCheck, water phantoms (Wellhoffer, Multidata and Scanditronix), LiF TLD and Harshaw reader, diode detectors,
- Shielding calculations for a new facility,
- HDR: daily and monthly QA, new source calibration, executing patient treatment, basic treatment planning,
- Basics of X-ray diagnostics, CT SIM GE Lightspeed,
- <u>Nuclear Medicine</u>: department QMP, dose calibrator monthly QA, camera quarterly QA, I-131 patient procedure, spill procedure, internal radiation dosimetry, radioactive materials swipes and inventories.

### **EMPLOYMENT:**

### Senior Medical Physicist, York Cancer Center, York, PA, (5/2005 - present)

### Senior Medical Physicist, Medical College of Wisconsin, Milwaukee, WI, (6/2003 - 5/2005)

- responsible for all Physics and Dosimetry issues in the Community Memorial Hospital at Menomonee Falls, WI, including starting an IMRT program and continuing prostate seed implants,
- active member of the Physics Group in the Department of Radiation Oncology in the Froedtert Memorial Lutheran Hospital, Milwaukee, WI,
- IMRT Treatment Planning using Nomos Corvus TPS, patients plan QA,
- QA of IMRT planned on CMS XiO using MapCheck,
- commissioning of IMSure (Prodigm, Inc.) independent monitor units checking software for IMRT,
- commissioning of GE Lightspeed CT SIM,
- QA procedures for Siemens Beamview EPID based on PIPSPro software,
- studying procedures of MLC diagnostics based on RIT software routines,
- annual QA of the Primus accelerator,
- daily HDR QA, trained in HDR safety, licensed to treat patients,
- chart checks and plans and calculations approval,
- linear accelerator (Siemens Primus) and simulator monthly QA,

### Medical Physicist, St. Joseph Regional Medical Center, Milwaukee, WI, (9/1999 - 5/2003)

- Radiation Treatment Planning, MU calculations and double-checking other plans, ROCS, CAD Plan,
- Stereotactic Brain Radiosurgery/Radiotherapy, Radionics XKnife v.4.0,
- Prostate implants: I-125 and Pd-103, tx planning and seed management,
- LDR vaginal cylinders and T&O, Cs-137 and Ir-192,
- IVBT procedures using both Cordis and Novoste systems,
- Monthly and Annual QA of treatment machines: Clinac 4, Clinac 600C, Clinac 2100C and Clinac 2100EX,
- Commissioning of Clinac 2100Ex and Varian Eclipse TPS.

### Medical Physicist, Staten Island University Hospital, Staten Island, NY, (7/1998 – 9/1999)

- Radiation Treatment Planning, MU calculations and double-checking other plans,
- Stereotactic Brain Radiosurgery/Radiotherapy,
- Fractionated Stereotactic Body Radiosurgery,
- Monthly QA of treatment machines: Theratronix 780, Clinac 600C/D, Clinac 2100C.

### Medical Physicist, Radiological Physics Associates, Inc. Community Medical Center, Toms River, NJ, (5/1997 – 7/1998)

- Radiation Treatment Planning, MU calculations and double-checking other plans.
- Patient Simulation, chart checking, chart rounds.

### Medical Physicist (part time in Nuclear Medicine Dept.), William Beaumont Hospital, Royal Oak, MI, (1/1996 -4/1997)

- Variety of duties (mainly Health Physics and Radiation Safety) of a Physicist in a busy department.

### Clinical Intern, William Beaumont Hospital, Royal Oak, MI, (1 – 4, 1997)

### Technical Support Engineer, Siemens Medical Systems/Gammasonics, Knoxville, TN, (8/1990 – 7/1994)

- installation of the 11 MeV Cyclotron System: site preparation, physical installation, system start-up, testing targets and making radioisotopes (both pure and chemically converted), conducting final acceptance testing for the customer,
- phone technical support for domestic and foreign customers,
- installation procedures and documentation,
- responsible for site preparation and installation of a new prototype cyclotron.

### Radiation Safety Officer, Siemens Medical Systems/Gammasonics, Knoxville, TN, (2/1993 - 7/1994)

- developing and teaching a short Radiation Safety Training for the customers and Siemens Engineers,
- responsible for all radiation safety issues at Siemens PET Technical Support Group, Knoxville, TN,
- radiation safety procedures and documentation.

### Graduate Teaching and Research Assistant, University of Tennessee, Knoxville, TN, (3/1984 - 8/1990)

Assistant Professor, Department of Engineering Physics and Applied Mathematics, Lodz Politechnic, Poland, (5/1979 - 3/1984)

### PROFESSIONAL TRAINING and MEETINGS

- Symposium on "Image Guided Radiation Therapy", Tahoe, CA, 2003,
- Corvus TPS Factory Training, Nomos Corporation, Cranberry Twp, PA, August, 2003,
- "Eclipse Physics and Administration" Factory Training, Varian, Las Vegas, October, 2002,
- EPI2K2, Workshop on Electronic Portal Imaging, Vancouver, CAN, June, 2002,
- "IMRT/Helios" Factory Training, Varian, Milpitas, CA, November, 2001,
- "The Physics of IMRT", MTMI, NY, NY, September 2001,
- "IVBT Checkmate Therapy System", Scripps Clinic, La Jolla, CA, Aug. 2001,
- "Prostate Brachytherapy: A Strategic Approach", Chicago Prostate Cancer Center, Chicago, IL, November 2000,
- "Radiation Therapy Physics Refresher Course", ACMP, Aspen, CO, May 1999,
- "American Brachytherapy Society Physics School of Brachytherapy", Gainesville, FL. 1999.
- "Safe use of Radionuclides", Oak Ridge Institute of Science and Education, December 1993,
- "Advanced Workshop on Occupational and Environmental Radiation Protection", School of Public Health at Harvard University, May 1993.

### **PUBLICATIONS**

8 publications and presentations, available upon request.

### PROFESSIONAL CERTIFICATIONS

ABMP

### PROFESSIONAL AFFILIATIONS

American Association of Physicists in Medicine

### **MEETINGS**

AAPM Annual Meetings: 1996 (Philadelphia), 1999(Nashville), 2000(Chicago), 2002(Montreal), 2004(Pittsburgh).

This is to acknowledge the receipt of your letter/application dated		
includes an administrative review h	and to inform you that the initial processing which has been performed.	
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 137,39. 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	

	: (FOR LFMS USE) : INFORMATION FROM LTS
BETWEEN:	:
License Fee Management Branch, ARM and Regional Licensing Sections	Program Code: 02230 Status Code: 0 Fee Category: 7C 2B Exp. Date: 20070831 Fee Comments: CODE 23 Decom Fin Assur Reqd: N
LICENSE FEE TRANSMITTAL	
A. REGION	
APPLICATION ATTACHED Applicant/Licensee: YORK HOSPITAL Received Date: 20050620 Docket No: 3003085 Control No:: 137239 License No:: 37-07161-01 Action Type: Amendment	
2. FEE ATTACHED Amount: Check No.:	
3. COMMENTS	
Signed _ Date _	Petitera luned
B. LICENSE FEE MANAGEMENT BRANCH (Check	when milestone 03 is entered //)
1. Fee Category and Amount:	
2. Correct Fee Paid. Application may Amendment Renewal License	be processed for:
3. OTHER	
Signed	

Date