### VOID SHEET

TO: License Fee Management Eran	cn
FROM: Region IV	
SUBJECT: VOIDED APPLICATION	
Control Number: 464963	
Applicant: V.A. Dept.	eg 42-20220-06
Date Voices: 1/27/94	
Reason for Void:	
This action Comb	ined with.
m/c + 46 3351 no	re wiew under
This m/c.	
and the state of t	
	4- 11 1 1 1
	Bellie Duesyguski 1/27/94
	3.ghatare //
Attachment: Utficial Record Copy of Yoided Action	
FOR LEMB USE ONLY	
Final Review of VUID Completed:	
Refund Authorized and processed	
☐ No Refund Due	
Fee Exempt or Fee Not Required	
Comments:	Processed by:

9405020349 940127 PDR ADOCK 03003256 C PDR



### DEPARTMENT OF VETERANS AFFAIRS Medical Center 4500 South Lancaster Road

Dallas TX 75216

SEP 3 0 1993

September 16, 1993

In Reply Refer To: 549/110

Mr. L. J. Callan, Director Office of Nuclear Material Safety and Safeguards Nuclear Regulatory Commission Regional Administrator, Region IV 611 Ryan Plaza Dr., Suite 400 Arlington, TX 76011-8064

REF: License Nos. 42-00220-06

42-00220-08

Docket Nos. 30-03256

30-00503

SUBJ: Amendment(s) to the Above Reference Licenses

1. Pursuant to the provisions of 10 CFR 35.13, the Department of Veterans Affairs Medical Center-Dallas requests the following changes:

ref: Broads-ope License #42-00220-06

2. In addition to the changes requested in our letter of July 1993, requesting Mr. Wallace T. Ford be named as interim Radiation Safety Officer at the departure of Dr. Johnson D. Choppala, we request the removal of the names listed below, due to actions resulting in permanent discontinued performance of duties under the license as authorized users:

Eugene P. Frenkel, M.D. G. Edward Williams, M.D. S. B. Gostin, M.D. Charles Y.C. Pak, M.D. Thomas C. Smitherman, M.D. Theodore R. Simon, M.D. James E. Nunnally Jeffery G. Triebel

3. After the removal of the above names, we request the addition of the following persons for approval as authorized users to the Broadscope License #42-00220-06. Credentials are enclosed for review of each nominee:

Maria E. Blum, M.D. Ana Maria Mello, M.D. Richard Cohen, Ph.D.

94-0001

4. Reference: Teletherapy License # 42-00220-08: The following persons have permanently discontinued performance of duties as authorized users under the license and therefore should be removed from the license:

Robert A. Middleton, M.D. Alan L. Huddleston, Ph.D. Rebecca Middleton, Ph.D. Fotis Papanicolaou, M.S.

5. We request the addition of the persons listed below whose credentials are enclosed as authorized users:

Berchmans John, M.D. Greg McDaniel, Ph.D.

- 6. Also, please find enclosed our proposed Quality Management Plan. This is to amend the previously submitted plan of February 1991 for Teletherapy.
- 7. Thank you for your continued guidance. Should you have any questions, please contact Mr. Wallace Ford, Interim Radiation Safety Officer, at (214) 376-5451 extension 5868.

Alan G. Harper

Medical Center Director

Encl.

cc:

Milton Gross, M.D., Director Nuclear Medicine Services (111E) Department of Veterans Affairs 810 Vermont Avenue, NW Washington, D.C. 20420 MARIA F. BLUM, M.D.

- A. Education and training
  - 1. M.D. degree from the University of Aachen (W. Germany) 7/85
  - 2. Postdoctoral fellowship in Medical Oncology at the UTHSC in San Antonio, TX, 11/85 6/87 This included a week long radiation safety course and subsequent handling of radioisotopes for research in molecular biology
  - 3. Internship in pediatrics, 7/87-6/88, at the UTHSC in San Antonio, TX
  - 4. Residency and one year Research Fellowship in Nuclear Medicine at the
    - (a) Univ. of Rochester, Rochester, NY, 7/88-6/89
  - (b) UTHSC, San Antonio, TX, 7/89-6/91
    This included a week long radiation safety course at the University of Rochester, as well as a year long course (2 hrs/week) in Radiation Safety/Radiation Physics and Radiation Biology at the UTHSC in San Antonio.
  - 5. Nuclear Medicine Boards passed 9/89.
  - 6. Staff Physician at the Dallas, VAMC and Assistant Professor of Clinical Radiology at UTSWMC in Dallas 7/91-Present.

This included attendance of annual radiation safety refresher courses.

### ANA MARIA MELLO, M.D.

### A. Education:

MD degree - Federal University of Pelotas School of Medicine, Pelotas, Brazil 1979-1984

### Postgraduate Training:

Research fellowship - Harbor-UCLA Medical Center, Torrance, CA Research Fellowship in Urology 1988-1989

Internship - Frankford Hospital, Philadelphia, PA Transitional Medicine 6/1989 - 6/1990

Residency - Stanford University Medical Center, Stanford, CA Nuclear Medicine Residency 1990-1993

### CURRICULUM VITAE

Richard L. Cohen, Ph.D.

Present address: Director, Microbiology Unit

Pathology and Laboratory Medicine Service

VA Medical Center

4500 South Lancaster Road

Dallas, Texas 75216

Birthplace: Providence, Rhode Island - December 2, 1941

### A. EDUCATION

- 1. A.B. Providence College, Providence, Rhode Island June, 1962. Major: Biology
- M.S. University of Connecticut, Storrs, Connecticut June, 1965. Major: Bacteriology
- 3. Ph.D. University of Maryland, College Park, Maryland August, 1968. Major: Microbiology

### B. TRAINING

Radiochemistry
 University of Maryland
 9/66 -1/67

4 hours

### C. EXPERIENCE

- Worked with tritiated thymidine used to label DNA for establishing bacterial relatedness.
   Walter Reed Army Medical Center, Washington, D.C. 3/69 - 6/72
- Worked with C14 labeled blood culture media VA Medical Center, Dallas, Texas 8/76 - 9/85

CURRICULUM VITAE Berchmans John, M.D.

PRESENT ADDRESS:

Dept. of Radiation Oncology,

5323 Harry Hines Blvd.

University of Texas Southwestern Medical

Center at Dallas

Dallas, Texas 75235-9071

(214) 688-2296

HOME ADDRESS:

2710 Cypress Hill Court Arlington, Texas 76006

(817) 460-2112

BOARD CERTIFICATION: Diplomat of the American Board of Radiology In

Radiation Oncology - 1982

D.M.R.D. (Diploma in Medical Radiology)

LICENSIRE:

Licensed to practice in the State of Texas and Florida Eligible for licensure in most of the other states.

EMPLOMMENT:

Present: Assistant Professor, Radiation Oncology.

U.T.H.S.C., Dallas, Texas

September 1983-September 1986: Radiation Oncologist,

Brook Army Medical Center, Fort, Sam Houston

San Antonio, TX 78234

July 1981-August 1983: Assistant Professor, Dept.

of Radiation Oncology, U.T.H.S.C. at Dallas and Parkland

Hospital.

July 1981-July 1982: Acting Director,

Department of Radiation Therapy at U.T.H.S.C at Dallas, and Radiation Therapy consultant Parkland Memorial Hospital Dallas, Texas

January 1978-July 1981: Resident and fellow in Radiation

Oncology at the U.T.H.S.C. at San Antonio.

July 1975-February 1977: Resident in Radiology at

Christian Medical College, Punjab, India.

September 1974-July 1975: General Practice

April 1974-September 1974: House Officer in Neurosurgery at All India Institute, New Delhi.

July 1973-April 1974: Emergency Room Physician at All India Institute of Medical Sciences, New Delhi.

1972-1973: Rotating Internship, Kottayama Medical Coilege,

Kerala.

EDUCATION: 1967-1972: M.D., Kottavama Medical College India BERCHMANS, JOHN, M.D.

Experience in Using Radiology Isotopes

- (1) Cobalt-60 For external radiation since 1978-1986
- (2) Caesium-137 For GYN Implants since 1978 about 250 cases.
- (3) Indium-192 For Head and Neck cancers gyn cancers and G.I. cancers bulk or interstitial and intracavitary implants since 1981 about 150 cases.
- (4) Iodine-125 For permanent interstitial implants fov head and neck cancers and pelvic and abdominal malignancies - about 12 cases since 1981.
- (5) These procedures were performed at the following institutions:
  - (1) Bexar County Hospital San Antonio, 1978-81
  - (2) Parkland Hospital 1981-Present
  - (3) UTSWM Center Hospital 1990-Present
  - (4) Brooks Army Medical Center 1983-86

### VITA

Gregory Allan McDaniel 921 Bucknell Drive Arlington, Texas 76012

Phone: 817-461-6399

### PERSONAL

Born July 8, 1946 in Fort Worth, Texas Wife, Robin Lee, Daughter, Kelly, age 11. Son, George, age 9 Hobbies: Electronics, Auto Restoration, Skiing, Motorcycling, Bicycling, Coaching youth sports, Little League Umpiring

### EDUCATION

University of Texas at Arlington

University of Texas Health Science Center at Dallas and University of Texas at Arlington

University of Texas Health Science Center Graduate School of Biomedical Sciences at Dallas B.S. Physics 1968

M.S. Radiological Physics 1975

Fh. D. Radiological Physics 1978

### TEACHING EXPERIENCE

Instructor, Radiation Safety, U.S. Navy Nuclear power program, 1969-1972

Instructor, Graduate level Medical Radiation Physics, 1975-1978

### PROFESSIONAL SCHOOLS

U.S. Navy Photodosimetry School, National Naval Medical Center, 6wk, 1969

Intracavitary, Interstitial, and External Beam Dosimetry, University of Texas System Cancer Center, Houston, Texas, 2wk 1973

High Energy Electron, X-ray and Heutron Dosimetry, University of Texas System Cancer Center, Houston, Texas, 1wk 1978

Production Management, Accounting, Operations, and Marketing, Texas Christian University and General Dynamics, Ft.Worth, Texas, 60wk 1980-1981

Leksell Gamma Unit, Stereotactic Radiosurgery Physics, Karolinska Hospital, Stockholm, Sweden, 2wk 1989

### REGISTRATIONS

Physics Consultant, Texas Bureau of Radiation Control, Reg. No. R14083

Industrial Radiographer, Texas Bureau of Radiation Control, Reg. No. 462-76-1126

### WORK EXPERIENCE

Jan 1990-present: Stereotactic Radiosurgery Physicist, Presbyterian mospital of Dallas Radiation safety, Diagnostic Physicist in Computed Tomography, Magnetic Resonance Imaging, and Digital Subtraction Angiography. Consultant Physicist in Radiology, Radiotherapy, and Nuclear Medicine.

Apr 1984-Apr 1990: Radiotherapy Physicist (additional duties as Administrative Direc-

tor of Radiation Oncology Department until Jan 1987)

Radioactive Materials License, Radiation Safety, Shielding Design for accelerators and Gamma Knife installations; Specification, purchase, acceptance, commissioning, calibration, and repair of travelling wave and standing wave electron accelerators. Treatment planning with 3D MicroVax and 2D PDP11/73 computers. TLD dosimetry and special devices for treatment and fetal shielding.

Dec 1981-Mar 1984: Technical Director, Ridge Instruments, Atlanta, Georgia, Companywide technical direction for high technology nondestructive testing product design and production. Customer applications development in radiography, fluoroscopy, computerized tomography, ultrasonics, high flux magnetic partical, eddy current, and penetrant inspection systems. Developed and produced first 35 units of an industrial microfocus x-ray system, including tubehead, control high voltage generator. Performed all lab demonstrations, including image processing, for customer applications, Radiation Safety Officer of Tucker facility,

Nov 1978-Dec 1981: Project Engineer, Manufacturing Technology Department, Ft. Worth Division of General Dynamics Corporation, Directed use of water column coupled ultrasonic system development, procurement, and implementation into high rate production of F-16 composite materials. Automated x-ray/fluoroscopic TV and Recorder system for production inspection of F-16 and F-111 honeycomb-core bonded assemblies. Phased Linear Array transducer technology into production ultrasonic inspection with network data acquisition and compressed data archival. Designed a real time inspection system for x-ray and RF reflection, or infra-red reflection bond line inspection with digital signal processing and data archive.

Feb 1969- Aug 1972: Division Officer, Ship's Medical Department and Radiation Health. Protection Office. Submarine Squadron Six, USS L.Y. Spear, nuclear submarine tender. Responsible for in-house photodosimetry for 350 man nuclear repair force, decontamination station, nuclear weapons accident response team, reactor maintenance safety, and nuclear-biological-chemical warfare defense officer, U.S. Navy Medical Service Corps.

### CERTIFICATIONS

Medical Physics with special proficiency in Diagnostic Imaging Physics, by The American Board of Medical Physics, Sep 1991.

Stereotactic Radiosurgery Physics by The Karolinska Institute, Stockholm, Dec 1989.

Ocular Implant Radiation Physicist by The Collaborative Ocular Melanoma Study Group, Baltimore, Nov 1986.

Therapeutic Radiological Physics by The American Board of Radiology, Jun 1986.

Resume: Gregory A. McDaniel, Ph.D.

# 同意。 一時間は 一時に 一時間は 一時間は 一時間は

The Amilton Sity of Acxas Health Science Center at Dallas

(Graduate School of Biomedical Scriences

has completed the required equired and an in therefore abourded

香香品品

Marter of Science of Mahining Intering

In Mitness Cherenf, this diploma is granted by the Board of Negents upon the with all the rights and privileges thereunto appertaining. recommendation of the Harulties of these Institutions.

Presented on the fuenty-second day of August, nineteen hundred and seventy-fine.

Acting Generals Pleas the Elisabeth Actington Draw, General School of Biometrical Sciences Charles a. Company Charles

WH Melleman Operate Actington Versibert, Chr Ministering of Ecros Health Siehle Contro

TEXAS BOARD OF LICENSURE FOR PROFESSIONAL MEDICAL PHYSICIST'S 1100 WEST 49TH STREET AUSTIN, TEXAS 78756-3183

Certifies that the person identified below is a LICENSED MEDICAL PHYSICIST

License Number

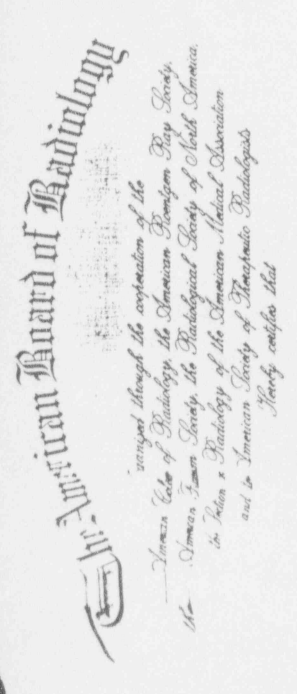
Expiration Date

HP0048

7/31/93

MC DANIEL, GREGURY ALLAN 921 BUCKNELL DRIVE ARLINGTON, TX 76012-0000

STAT GRAD SAP 00101 DXM Signature of Carollolder



### C.gory Allan McBaniel, Bh. D.

Has mount an accepted course of genduale study and Lowel cont. has met contain standards and qualifications and ha hasses be examinations conducted under the authority of The Samewican Roard of Radiology

Thereby somenstating to the satisfaction of the Reard that so is qualified to preactive the specially of

Orrupe e Radiological Physics

Lucker and Brakey, mit. Then HP Haddlew Lyther





### THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT DALLAS GRADUATE SCHOOL OF BIOMEDICAL SCIENCES

HAS CONFERRED ON

### GREGORY ALLAN McDANIEL

THE DEGREE OF

### DOCTOR OF PHILOSOPHY

WITH ALL THE RIGHTS, PRIVILEGES AND HONORS, AS WELL AS THE OBLIGATIONS
AND RESPONSIBILITIES PERTAINING TO THAT DEGREE

ISSUED BY THE BOARD OF REGENTS UPON RECOMMENDATION OF THE FACULTY
WITNESS THE SEAL OF THE UNIVERSITY AND THE SIGNATURES
THIS EIGHTEENTH DAY OF AUGUST, A.D. 1978.



Elle Beller

Bresident. Eta Sinchereitz el Escar Seguiano

Charles Casoreron Springers

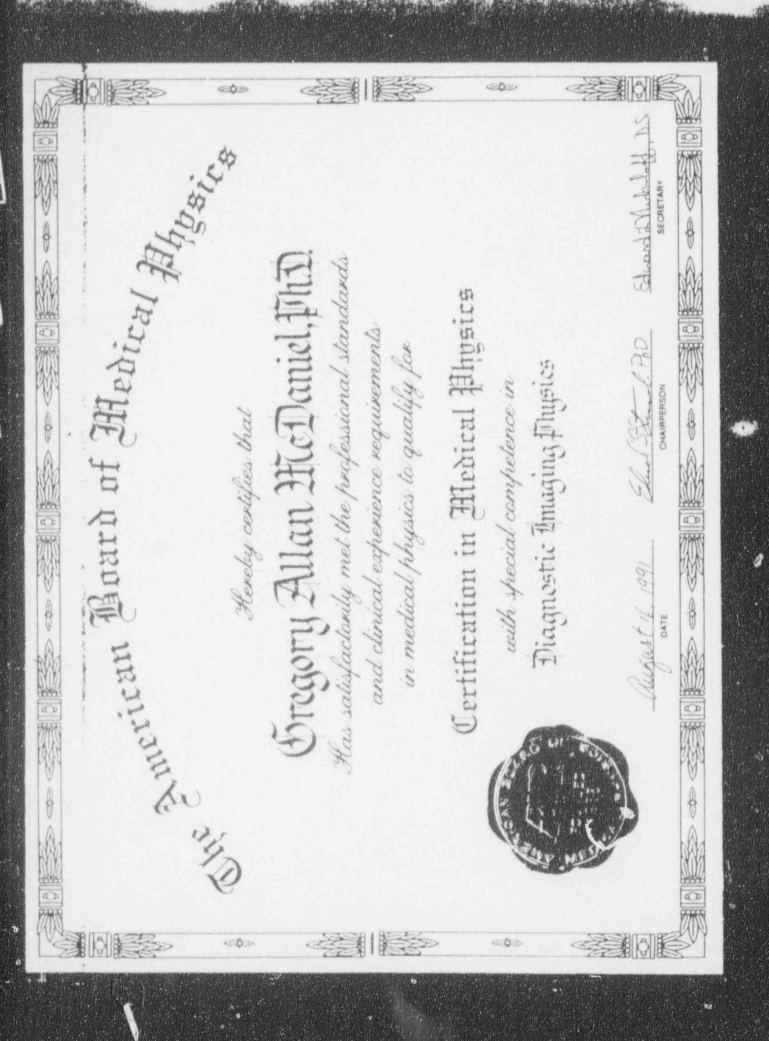
Erresident

Kem Willenthale

Dean

Brancher

Bra



# 

(Fraduction of Birmedical Sciences



Master of Science of Assistance of Maries To degree of

Mitness Cherent, this dipluma is granted by the Board of Negents upon the with all the rights and privileges thereunto appertaining.

recommendation of the Haculties of these Institutions.

Alresented on the fluenty-second day of August, nineteen hundred and seventy-fine.

Home & W. Cafabrook Charles Charles B. July and the WH Western Ete Brussering at Excess of Artington Decembers, the University of Excess Health South, Emiles From L. L. M. Heldell.

Bilan Shiverno

464 9

REGIONIV