

University Medical Center

RECEIVED REGION 1

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Cherry Hill

2201 Chapel Avenue West Cherry Hill, NJ 08002 TEL 856-488-6500

Stratford

18 East Laurel Road Stratford, NJ 08084 TEL 856-346-6000

Washington Township

435 Hurfville-Cross Keys Rd. Turnersville, NJ 08012 TEL 856-582-2500

January 21, 2005

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Re: NRC License Amendment for New RSO for the following NRC license numbers

29-17925-01 Kennedy Health System - Cherry Hill 03013644

29-15459-01 Kennedy Health System – Washington Township 03009149

29-12167-01 Kennedy Health System - Stratford 03002543

To Whom It May Concern:

Please amend our radioactive materials licenses to change our Radiation Safety Officer from Libby Cone, M.D. to Lester Tripp, M.S. Mr. Trip is a full time Medical Physicist for our Department of Radiation Oncology. Attached you will find Mr. Tripp's Curriculum Vitae and you will see that he is well qualified to be the Radiation Safety Officer for our Health System. Mr. Tripp has over twenty years of experience in Medical and Health Physics. In addition, Mr. Tripp was the Radiation Safety Officer for Hahnemann University (1991 – 1993) and a NRC inspector (1984 – 1991).

If you have any questions in reference to this amendment, please contact Lester Tripp at 856-582-3008.

Sincerely,

Joseph W. Devine Vice President Hospital Services

136409/ 136410/136411

NMSS/RGNI MATERIALS-002

CURRICULUM VITAE

Lester M. Tripp, M.S.

Work Address and Telephone Number:

Kennedy Health System
Department of Radiation Oncology
900 Medical Center Drive
Sewell, NJ 08080
(856) 582-3008

Home Address and Telephone Number:



Education:

Temple University Philadelphia, PA

Major: Environmental Health Sciences

1979 - 1981

Degree: Master of Science

Temple University Philadelphia, PA 1968 – 1972

Major: Liberal Arts

Degree: Bachelor of Arts

Professional Affiliations:

Full membership in AAPM

Board Eligible for certification by the American Board of Radiology in Radiation Oncology Physics Certified by the State of New Jersey as Qualified Medical Physicist

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

Lester M. Tripp, M.S. Continuing Education

Physics Training Course

Philips/ADAC Milpitas, CA March 2, 2003 to March 6, 2003

Physics Review Course

Advanced Radiotherapy Consulting Notre Dame South Bend, IN April 22, 2003 to April 23, 2003

Dosimetry Applications Training Course

Philips/ADAC Milpitas, CA April 6, 2003 to April 10, 2003

IMRT Short Course

Fox Chase Cancer Center Philadelphia, PA April 24, 2003 to April 26, 2003

Image Guided Radiation Therapy

MTMI Atlantic City, NJ June 5, 2004

IMRT Treatment Planning

Varian Eclipse RTP System Las Vegas, Nevada 11/29 to 12/2/04

Lester M. Tripp, M.S. Work Experience:

Medical Physicist (November 2003 to present)

Kennedy Health System

Department of Radiation Oncology

Perform calibration and quality assurance of Radiation Oncology equipment including:

Linear accelerator:

(Varian 21EX)

Simulator:

(Varian Ximatron)

Responsible for radiation treatment calculations for external beam treatments.

Responsible for radiation treatment calculations for prostate implant treatments using Variseed treatment planning system.

Participate in simulation and treatment planning process for external beam treatments.

Perform all physics and radiation safety activities associated with prostate brachytherapy seed implants.

Transfer treatment fields and other information into "record and verify" system. (Varis)

Perform Quality Assurance audit for prostate brachytherapy program.

Perform routine and weekly chart checks.

Medical Physicist (July 1993 – November 2003)

Assistant RSO (1993 – 2000)

South Jersey Hospital

Millville, NJ

Department of Radiation Oncology

Perform calibration and quality assurance of Radiation Oncology equipment including:

Linear accelerator:

(Varian 2100C)

Simulator:

(Varian Ximatron)

Superficial Therapy Unit:

(Odelft)

Completed transition from Multidata Treatment Planning to Pinnacle 3 Treatment planning Computer.

Responsible for radiation treatment calculations for external beam treatments.

Participate in simulation and treatment planning process for external beam treatments.

Perform radiation therapy calculations for brachytherapy treatments (Cesium 137 GYN implants).

Perform all physics and radiation safety activities associated with brachytherapy simulations source loading, source insertion, and source removal. (Cesium 137 GYN implants)

Perform all physics and radiation safety activities associated with Iodine 125 prostate seed implants.

Lester M. Tripp, M.S. Work Experience (continued)

Radiation Safety Officer (1991 – 1993)

Hahnemann University Department of Radiation Oncology and Nuclear Medicine Broad and Vine Streets Philadelphia, PA 19102

Responsible for implementing radiation safety program to ensure that radiation safety activities were performed in accordance with approved procedures and regulatory requirements (Medical Broad Scope Licensee)

Radiation Physicist (1991 – 1993)

Hahnemann University

Preparation of brachytherapy plans and dosimetry for the treatment of ocular melanomas, retinoblastomas metastatic ocular lesions using Iodine–125 seeds on gold and lead plaques for more than 200 brachytherapy cases per year. Responsible for Iodine–125 source and plaque preparation for the treatment of ocular tumors.

Health Physicist (1984 – 1991)

United States Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Fully qualified inspector responsible for the licensing and inspection of all categories of NRC licensees.

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 \$ 13640 (1364) (1364) (1364) (1364) (1364) (1364) (1364) (1364)	inis is to acknowledge	the receipt of your letter/application dated
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 5 136409, 136400, When calling to inquire about this action, please refer to this control number.	includes an administrati	, and to inform you that the initial processing which ive review has been performed.
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 5 136409, 136400, When calling to inquire about this action, please refer to this control number.	technical reviewer. F	Please note that the technical review may identify additional
Branch, who will contact you separately if there is a fee issue involved. Your action has been assigned Mail Control Number 5 136409, 136410 , When calling to inquire about this action, please refer to this control number.	Please provide to this	s office within 30 days of your receipt of this card
Branch, who will contact you separately if there is a fee issue involved. Your action has been assigned Mail Control Number 5 136409, 136410 , When calling to inquire about this action, please refer to this control number.		·
When calling to inquire about this action, please refer to this control number.		
NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader	Branch, who will contact Your action has been as When calling to inquire	ssigned Mail Control Number 5_136409_136400 about this action, please refer to this control number.

	: (FOR LFMS USE) : INFORMATION FROM LTS	
BETWEEN:	:	
License Fee Management Branch, ARM and Regional Licensing Sections	: Program Code: 02120 Status Code: 0 Fee Category: 7C Exp. Date: 20141031 Fee Comments: Decom Fin Assur Reqd: N	
LICENSE FEE TRANSMITTAL		
a. region I		
1. APPLICATION ATTACHED Applicant/Licensee: KENNEDY MEMOR Received Date: 20050131 Docket No: 3013664 Control No:: 136409 License No:: 29-17925-01 Action Type: Amendment	IAL HOSPITAL	
2. FEE ATTACHED Amount: Check No.:		
3. COMMENTS REF. 136410 /136411 Signed Date	literaturad 212/2005	
B. LICENSE FEE MANAGEMENT BRANCH (Chec	k 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

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Α.	REGION T	
1.	APPLICATION ATTACHED Applicant/Licensee: KENNEDY MEMOR: Received Date: 20050131 Docket No: 3009149 Control No.: 136410 License No.: 29-15459-01 Action Type: Amendment	IAL HOSPITALS
2.	FEE ATTACHED Amount: Check No.:	
3.	COMMENTS REF. 136409/136411 Signed Date	letrice Juned
в.	LICENSE FEE MANAGEMENT BRANCH (Chec	k 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

	: (FOR LFMS USE) : INFORMATION FROM LTS
BETWEEN:	:
License Fee Management Branch, ARM and Regional Licensing Sections	: Program Code: 02120 Status Code: 0 Fee Category: 7C Exp. Date: 20120630 Fee Comments: Decom Fin Assur Reqd: N
LICENSE FEE TRANSMITTAL	
A. REGION	
1. APPLICATION ATTACHED Applicant/Licensee: KENNEDY HEALT Received Date: 20050131 Docket No: 3002543 Control No: 136411 License No: 29-12167-01 Action Type: Amendment	TH SYSTEM
2. FEE ATTACHED Amount: Check No.:	
3. COMMENTS **Ref. 136469 / 13646 Signed Date	liberen funad 21313005
B. LICENSE FEE MANAGEMENT BRANCH (Chec	k 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