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For Your Lifetime

January 19, 2005

U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, Pennsylvania 19406-1415

Q-8

SUBJECT: Application for Material License

Docket No. 03003390 Control No. 136193 License No. 47-09772-02

To Whom It May Concern:

As a point of clarification in the renewal of NRC license number 47-09772-02, the name of the applicant has been changed from Camden-Clark Memorial Hospital to Camden-Clark Memorial Hospital Corporation. This name change denotes the incorporation of a nonprofit corporation under W. Va. Code § 31-1-27. Camden-Clark Memorial Hospital Corporation is organized and operated exclusively for charitable and educational purposes, within the meaning of Section 501(c)(3) of the Internal Revenue Code of 1986. There has been no change in the hospital's ownership as a result of this incorporation.

I would also request that the renewal application reflect that Mr. Daniel A. Berkley, Radiation Safety Officer, be documented as the Authorized User for the sealed Cs-137 calibration source (manufactured by Tech/Ops; model # 733; serial # 133). Mr. Berkley's education, training and experience as a medical physicist qualify him as the responsible authorized user of this source material.

Thank you for your time and attention to this matter.

Sincerely,

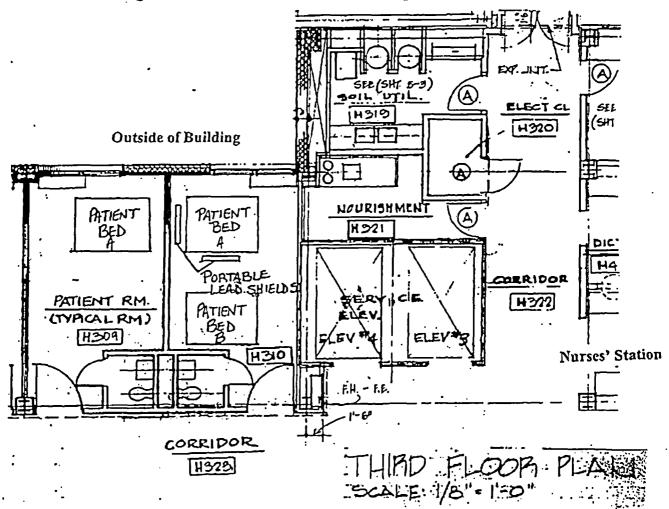
Thomas J. Corder

President and Chief Executive Officer

136193

Camden-Clark Memorial Hospital Corporation Renewal of License Number: 47-09772-02

8.15 ITEM 9: Facility Diagram Figure 9.3 – Patient Room/Main Hospital 3rd Floor

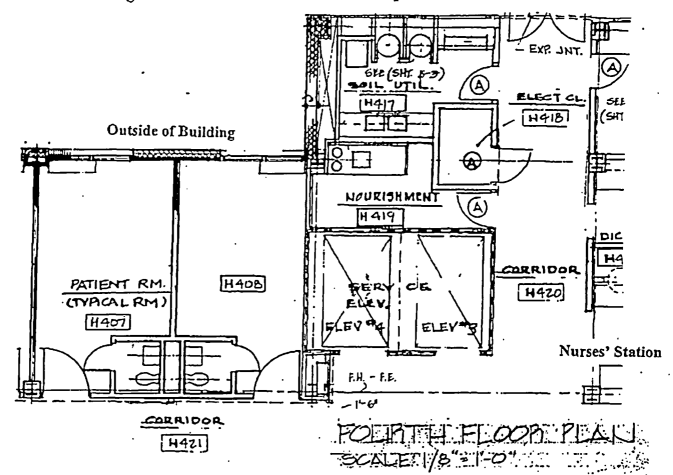


Notes:

- 1) The implant patient always occupies Bed A, Bed B is always vacant (common implant room H310).
- 2) Portable lead shields are placed at the head of the bed and at the side of the bed closest to the door.
- 3) A visitor safe line is marked on the floor with caution tape at a distance measuring less than 2mR/hr.
- A) Radiation measurements are obtained in the adjacent rooms to the left and right of the implant patient, in the corridor, in the room directly above and the room directly below. These measurements must all he 2mR/hr or less.
- 5) All involved staff wear radiation monitoring film badges.

Camden-Clark Memorial Hospital Corporation Renewal of License Number: 47-09772-02

8.15 ITEM 9: Facility Diagram Figure 9.4 – Patient Room/Main Hospital 4th Floor

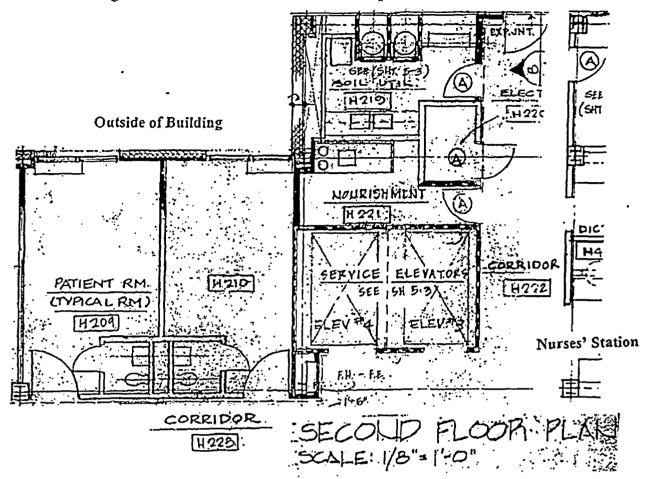


Notes:

- 1) Room H 408 located directly above implant patient room, H 310.
- 2) If radiation measurement is greater than 2mR/hr, the room is vacated.

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8.15 ITEM 9: Facility Diagram Figure 9.5 – Patient Room/Main Hospital 2nd Floor



Notes:

- 1) Room H 210 located directly below implant patient room, H 310.
- 2) If radiation measurement is greater than 2mR/hr, the room is vacated.

APPENDIX B

Joseph	Wayne	Eke,	Jr.,	M.D.

(10-2002)	TRAINING	AND EXPERIE	ICE AND PRECE	EPTOR STATEM	IENT (continued)	
		5a. WORK	EXPERIENCE !	VITH RADIATIO	N	
Description of Experience			Name of Supervising Individual(s)		Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
Camden-Clark Memorial Hospital Nuclear Medicine Department I-131 Hyperthyroid Treatments		Hospital thent	Michael Hensley, M.D.		Parkersburg W 47-09772-02	12/03 - 12/20/04 40-hrs
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		5b. SUPERVISI	ED CLINICAL CA	SE EXPERIENC	CE C	<u> </u>
adlonuclide	Type of Use	No. of Cases Involving Personal Participation	Super	ne of rvising ridual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
I-131	Treatment of Hyperthyroid:	_{sm} 10	Michael E	Hensley MD	Parkersburg WV 47-09772-02	12/03 - 12/20/04
			Michael	Lensly	ans	(40 hrs)
			 			
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APPENDIX B

	Craig Chamber	e no				
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(12-2502)	TRAINING	AND EXPERI	ENC	E AND PRECEPTOR STATE	MENT (continued)	
		5a. WOF	₹K E	XPERIENCE WITH RADIATIO	N	
Description of Experience				Name of Supervising Individual(s)	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
Camden-Clark Memorial Hospital Nuclear Medicine Department I-131 Eyerthyroid Treatments				ichael Hensley, M.D	Parkersburg, W 47-09772-02	0 67043 12/04/\(\) 40 hours
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Radionuclide	Type of Use	No. of Case Involving Personal Participatio		Name of Supervising Individual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
I-131	Treatment of Hyperthyroid			Michael Hensley MD	Parkersburg, WV 47-09772-02	6/04 – 12/04
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