U. S. NUCLEAR REGULATORY COMMISSION MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter 1, Parts 30, 31, 32, 33, 34, 35, 36, 40 and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s); and to import such byproduct and source material. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

	4			4.3.5		1.141
*	Licens	ee				
1.	A. G. Doehner, H. D.		· .			
				3. License number	29-06760-08	
2.	303 West Main Street					
21	Freehold, New Jersey	07728	•	4. Expiration date	August 31, 1982	
				5. Reference No.		
6.	Byproduct, source, and/or special nuclear material		7. Chemical and/ form	or physical	8. Maximum amou may possess at	any one time
					under this licen	se
A	material listed phar			A. As necessary for pharmaceutical uses authorized listed in Groups Subitem 9.4.		
						Subitem 9.A.
	in Groups I and II of Schedule A.		I end II		ownten Fine	
	Section 35.100 of		Schedule			
	10 CFR 35		Section 3			
			of 10 CFR			
В.	. Any reagent kit		B. Any form,	6. 1 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3	B. As necessary	
	listed in Group III	1	generatori In Group		euthorized i	u suoltem 7.
	of Schedule A. Section 35.100		Schedule	the state of the s		
	of 10 CFR 35			10 CFR 35		
C.	. Any byproduct		C. Any radio-		C. As necessary	
	material listed		pharmaceut		for uses	
	In Group IV		listed in		authorized i	
	of Schedule A,		IV of School Section 3		Subitem 9.C.	
	Section 35,100 of 10 CFR 35		of 10 CFR			
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Supplementary Sheet

License	Number	29-06760-08	

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Docket or	· · · · · · · ·
Reference No.	

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- A. Any diagnostic procedure listed in Groups I and II of Schedule A. Section 35.100 of Title 10. Code of Federal Regulations.
- B. Preparation and use of radiopharmaceuticals for any diagnostic procedure listed in Group III of Schedule A. Section 35.100 of Title 10. Code of Federal Regulations.
- C. Any therapeutic procedure listed in Group IV of Schedule A, Section 35.100 of Title 10. Code of Federal Regulations.
- D. Storage at 352 Broad Street, Red Bank, New Jersey.

CONDITIONS

- 10. Licensed material shall be used only at the licensee's address stated in Item 2 above and Cobalt 60 wire listed in Subitem D. may be stored at 352 Broad Streetm Red Bank, New Jersey.
- 11. The licensee shall comply with the provisions of Title 10, Chapter 1, Code of Federal Regulations, Part 19, "Notices, Instructions and Reports to Workers; Inspections" and Part 20, "Standards for Protection Against Radiation."
- 12. Licensed material shall be used by A. G. Doehner, M. D.
- 13. Licensed material shall be used in accordance with the provisions of Section 35.14(b)(c)(e) and (f) of Title 10, Code of Federal Regulations.
- 14. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in application dated July 28, 1977.

For the U. S. Nuclear Regulatory Commission

byRadioisotopes litersing Branch

Division of Fuel Cycle and

Material Software And Material And Materia Original Signed By \$-10-77

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