

MMSBL

Licensing Branch Nuclear Materials Safety Section Division of Safety & Safeguards U.S., N.R.C. – Region I 475 Allendale Road King of Prussia, PA 19406 May 7, 2008

030 13331

RE: Amendment -07-17792-01

As directed by the Office of Radiation Control, Delaware Health and Social Service we are requesting to amend our radioactive material license (# 07-17792-01; Beebe Medical Center, 424 Savannah Road, Lewes, Delaware 19958) to reflect our NARM materials that are on our State License.

The following are the radioactive materials that are on our State of Delaware License (2109AMS).

Radioactive Material	Chemical and/or Physical Form Maximum	Amount	
A. Cobalt-57	Sealed Sources,	50 mCi	T 12
B. Gallium-67	Citrate	30 mCi	
C. I ndium-111	all groups	100 mCi	: 35
D. lodine-123	Sodium Iodide	30 mCi	0.
E. lodine 123	lofetamine	30 mCi	
F. lodine 123	Orthoiodohippurate	30 mCi	
G. Thallium-201	Chloride	100 mCi	
H. Fluorine-18 (FDG)	Liquid	100 mCi	

If you need additional information please contact Jack A. Olley, our Radiation Safety Officer at (717) 468-1400 or <u>iolley@walterrobinson.com</u>

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Sincerely,

Jeffrey M. Fried

President/CEO

This is to acknowledge the receipt of	• • • • • • • • • • • • • • • • • • • •		
includes an administrative review h	nd to inform you that the initial processing which as been performed.		
	7792-0/ nissions. Your application was assigned to a that the technical review may identify 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			
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader		

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