

**BALA MEDICAL CENTER**  
**Wayne V. Arnold, D.O., F.A.C.O.I.**

CARDIOLOGY - PERIPHERAL VASCULAR DISEASES

15 NORTH PRESIDENTIAL BLVD.  
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22 February 2007

U.S Nuclear Regulatory Commission, Region 1  
Licensing Assistance Team  
475 Allendale Road  
King of Prussia, PA 19409-1415

RECEIVED  
REGION 1  
2007 FEB 26 PM 12: 03

Dear Sir or Madam:

Re: No. 37-28333-01: *03030949*

Recently we submitted an amendment for a new facility in Columbus, NJ. We have now learned that the camera system at this facility will have attenuation correction hardware and accompanying sources. We will be getting a new Philips Cardio MD camera which uses Gd-153 sealed line sources for attenuation correction. Each camera uses two 250 mCi sources.

In addition, we will be replacing several identical camera systems with attenuation correction at other facilities this year; one camera per site.

Please, also, amend our license according to the chart below:

Byproduct, source, and/or special nuclear material	Chemical and/or physical form	Maximum amount that licensee may possess at any one time under this license
Any byproduct material permitted by 10 CFR 35.500	Sealed Sources (North American Scientific Model MED 3601; Isotopes Products Laboratories Model NES 8412)	300 millicuries per source, 1000 millicuries total at each facility.

If you have any questions or concerns regarding this amendment, please do not hesitate to contact me at 610-667-2746, or our Nuclear Operations Manager/Co-RSO, Terry Day, RT, at 856-786-4700.

Sincerely,



Wayne Arnold, D.O.  
Radiation Safety Officer

*14061*  
NRC/RCN MATERIALS-002