OCTOBER 3, 1996

TOMS RIVER CARDIAC DIAGNOSTIC CENTER 9 HOSPITAL DRIVE SUITE #7
TOMS RIVER
NEW JERSEY, 08755

Sathari Lodi, Ph.D.
License Reviewer
Licensing Assistance Section
Nuclear Materials Safety Branch
U.S. Nuclear Regulatory Commission, Region 1
475 Allendale Road
King of Prussia, PA, 19406-1415

RE: Response Letter - New License Application Toms River Cardiac Diagnostic Center Control Number: 123725

Dear Dr. Lodi:

Pursuant to your conversation with Michael W. Lairmore on September 27, 1996, the following responses are submitted regarding the review of our new license application:

- We do not intend to utilize Moly-Tech generator(s) at our facility. Radiopharmaceuticals will be provided through a local nuclear pharmacy. In the event, this licensee decides to include generator(s) within its nuclear medicine operations, an amendment application will be prepared and submitted to NRC offices for review and approval.
- > Item 9.3(C) of the license application has been modified as follows:

The dose calibrator will be evaluated for activity linearity at installation, following and quarterly thereafter. This examination will be conducted utilizing the maximum dose administered for patient evaluation. The linearity test will be continued by repeating the assay of the source, several times a day, over a two (2) to (3) day period. The activity linearity test will be terminated when a minimum assay of thirty (30) microcuries is displayed.

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The activity linearity test will be performed to confirm the linear response of the dose calibrator. This examination will include an assessment throughout the entire range of dose(s) prepared at this facility.

> At the present time, please delete our request to name Dr. DiPisa as an authorized user on our byproduct material license.

We thank you for your assistance with this licensing action.

If you require additional information, please contact Michael W. Lairmore or myself. Mr. Lairmore may be reached at (201) 447-3303.

Sincerel

Leonard R. DiPisa, M.D.

President