• * * Phone (302) 652-3016

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SUITE 100 THE PROFESSIONAL BUILDING IV 1701 AUGUSTINE CUT-OFF WILMINGTON DELAWARE 19803 DIAGNOSTIC ROENTGENOLOGY COMPUTERIZED TOMOGRAPHY NUCLEAR MEDICINE ULTRASOUND

RECEIVED

87 MAY 21 A9:38

May 7, 1987

U.S. Nuclear Regulatory Commission Region 1 631 Park Avenue King of Prussia, PA 19408

Dear Sirs:

To conform with current regulations, we wish to amend our license with the following enclosure for the dose calibrator. We will begin doing these procedures immediately. Also enclosed enclosed is a check for \$125.00 as per regulations.

Sincerely yours,

Garth A. Koniver, M.D. Radiation Safety Officer Log_ Ma. Remitter \$125 Amount . Type of Fee Date Of sold Rec'd. Date Completed 2/2 DY: mal Lic No 07-1652 - 01 * check returned/a

8710210217 870702 REG1 LIC30 07-16529-01 PDR

GAK:ms

107244

MLIB

12 MAY 1987

"OFFICIAL RECORD COPY"

DOSE CALIBRATOR

- A. The following test will be performed on the dose calibrator:
 - 1. Instrument Constancy (daily)
 - 2. Instrument accuracy (at installation and annually)
 - 3. Instrument linearity (at installation and quarterly)
 - 4. Geometrical variation (at installation)
- B. Constancy Test:

. 1

The dose calibrator will check for constancy using the Cesium-137 source at all frequency used setting and will be performed at the start of each working day. Any variation greater than 5 percent will indicate the need of adjustment or repair of dose calibrator.

C. Accuracy Test:

The accuracy test will be performed at installation and at intervals not to exceed one year. The test for accuracy will involve the use of three sealed sources (Cobalt-57, Barium-133, Cesium-137) whose activity the manufacturer has determined within 5 percent of its stated activity, whose activity is at least 50 microcuries for barium-133 and Cesium-137, and at least 1-millicuries for Cobalt-57. The dose calibrator will be considered fully calibrated if all three source reading do not differ from decay corrected reading by 5 percent.

D. Linearity Test:

The linearity test will be performed on the dose calibrator upon installation and during the first week of each calendar quarter thereafter over the range of its use between the highest dosage that will be administered to a patient and 10 microcuries.

E. Test for Geometrical Variation:

At installation the dose calibrator will be tested for geometry dependence over the range of volumes and volume configurations for which it will be used. A record of this test data will be retained in our records for duration of the use of the dose calibrator.

F. All the above listed installation test will be performed on the dose calibrator following adjustment or repair.

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