

56 PERIMETER CENTER EAST, N.E. FIFTH FLOOR ATLANTA, GEORGIA 30346-2283 TELEPHONE 404 399-1600 TELECOPIER 404 394-4637 TELEX 80-4455

November 8, 1985

THIRTY-THIRD FLOOR FIRST ATLANTA TOWER ATLANTA, GEORGIA 30383-3101

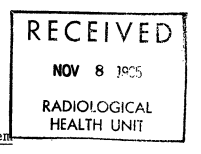
> 1915 "I" STREET, N.W. FIFTH FLOOR WASHINGTON, D.C. 20006

VIA HAND DELIVERY

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Mr. Tom Hill Georgia Radiological Health Section 878 Peachtree Street, Room 600 Atlanta, Georgia 30309



Re: Application for Nuclear Device Registration---Leksell Gamma System

Dear Mr. Hill:

Pursuant to our telephone conversation of October 30, 1985, this is to confirm the following information concerning the Leksell Gamma System Model No. 23016:

1. Consistent with Section 4.2.2(c) of NCRP Report No. 33 and as indicated on page 2 of the pending Application for Nuclear Device Registration, the manufacturer recommends that the user wipe or smear test the outer (convex) surface of the collimator helmets every six months. Part G-l of the User's Manual contains the same recommendation. The first sentence of Part G.3 of the User's Manual will be amended to read:

"Helmets are to be cleaned of dust and dirt inside and outside by dry wiping once every six months, immediately following the leak test (see G.1)."

2. The "cover at the back of the helmet" referred to under the heading "COVER OPEN" on page 14 of our September 17, 1985 responses to your questions and in Part D.3.9 of the User's Manual, is fully described in Drawing No. 13030 found in Part J.8 of the User's Manual and is identified as Item No. 24 in Drawing No. 13029 found in the same part of the User's Manual. Reproductions of Drawings 13029 and 13030 are enclosed for convenient reference. Mr. Tom Hill Page Two November 8, 1985

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If you have any further questions, please do not hesitate to call.

Sincerely,

John D. Maiers

JDM:wjh

Enclosures as stated