

Biotec Biomedical Tech., Inc.  
320 South Main Street  
Bartlett, Illinois 60103

June 29, 1984

Ms. B. J. Holt  
Materials Licensing Section  
U. S. Nuclear Regulatory Commission  
Region III  
799 Roosevelt Road  
Glen Ellyn, Illinois 60137

RE: Control No. 76700

Dear Ms. Holt:

I am in receipt of your letter dated June 14, 1984, concerning your request for an industrial radioactive materials license. My response to your questions is as follows:

- 1) The floor plan sketch depicted in the application was that of 320 South Main which is a brick commercial building. The room in which the lixiscopes will be contained is locked and not accessible to anyone, but me. Additionally, there is no walk-in traffic at that location.
- 2) I will be demonstrating the lixiscopes to physicians, radiologists and podiatrists. At all times, a phantom object will be used for demonstration purposes.
- 3) I will be training end-users on the safety and use of the lixiscopes by using the Lixi Training Course.
- 4a) I was trained by Lixiscopes of America personnel using the Lixi, Inc./Stan A. Huber Training Course. Attached is an outline of that course. The training course took approximately six hours and included the safe use of the lixiscopes. In addition, I have had hands-on experience demonstrating the lixiscopes to office based physicians. I have also made numerous sales calls with Mr. Wieselmann to observe his demonstration techniques and the safe use of the lixiscopes. Attached is a copy of my resume indicating many years experience selling medical products to physicians.

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U. S. Nuclear Regulatory Commission

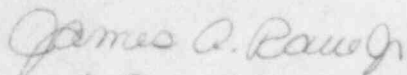
Page 2

June 29, 1984

- b) The Lixi, Inc./Stan A. Huber Training Course will be administered to any purchaser of the lixiscopes. The safe use of the lixiscopes will be demonstrated in accordance with the course using a phantom object at all times. After the course has been administered, a test will be given along with a question and answer period.
- 5) The lixiscopes will be demonstrated to medical personnel at conventions, meetings, doctors' offices and hospitals.
- 6) While the lixiscopes are at temporary job sites, they will be kept locked in the trunk of my car away from all passengers. The carrying case is locked and I will be the only one to have access to the key. Inside the case, the source is padlocked which eliminates any unauthorized person to remove the source from the lixiscopes.
- 7) A Victoreen Mini Monitor II geiger counter is kept with the lixiscopes at all times to monitor any suspected source leakage. In addition, a leak test is performed at six month intervals using the Stan A. Huber Leak Test Kit LT-2.

I trust the above will allow you to process my license application very quickly. If you require any additional information, please do not hesitate to contact me.

Sincerely,



James A. Raue, Jr.  
Vice President/General Manager

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