

CONSTANCE G. ALFANO, M. D.  
HO-HO-KUS PROFESSIONAL BUILDING  
110 WARREN AVENUE  
HO-HO-KUS, NEW JERSEY 07423  
TELEPHONE 201 - 444-4622

L+L- 20839  
030-21249  
02201

April 22, 1985

U.S. Nuclear Regulatory Commission  
Region I  
631 Park Avenue  
King of Prussia, PA 19406

Gentlemen:

The attached application is for licensure for sealed sources to cover the necessary sources for operation of a Nuclear Data Model ND-1100 Bone Density Scanner in my office practice. Attached to the application is the additional specific information that is requested on NRC Form 313M, as it pertains to the controlled application of bone density scanning.

The bone density scanner will be used to follow the bone density of patients who are at risk of developing osteoporosis. This diagnostic tool is of great importance in early detection of the disease, when it is still possible to arrest the depletion of bone mineral.

We are anxious to start this diagnostic program as soon as possible and would thus appreciate a prompt response to this application. A check covering the licensing fee is enclosed. If you need further information to complete your review of the application, please feel free to contact Dr. Bruno at 201-891-0270.

Sincerely,

*Constance G. Alfano*  
Constance G. Alfano, M.D.

CGA/jb

Enclosures

RECEIVED BY LFMD  
Date... 4/29/85  
Log... Apr 14 I  
By... Brown  
8507030623 850607  
REG1 LIC30  
29-20839-01 PDR

RECEIVED

APR 29 PT 20  
85

*Beigen Consulting Group*  
Applicant...  
Check No... 1029  
Amount, Fee Category... \$580/KC  
Type of Fee... Application  
Date Check Rec'd... 4/29/85  
Received By... Brown

24 2 13 42 MAY 5001  
RECEIVED REGION I

"OFFICIAL RECORD COPY"

03714

ML17

APR 24 1985