



Barbara Park, Supervisor
Radioactive Materials Licensing
Radiological Health Program
Maryland Department of the Environment
1800 Washington Boulevard
Baltimore, MD 21203

Our reference:
SS&D-AR-Distributor change

Your reference:
MD-27-035-01

Date:
June 6, 2012

Dear Ms. Park:

In conjunction with the letters dated January 30th and February 21st, requesting an amendment to Nucletron's Sealed Source and Device registries to reflect the distributor change to Elekta, Inc., d/b/a Nucletron Corporation, and the letter dated April 20th requesting a change of address, Elekta Inc is requesting an amendment to the Sealed Source and Device registries to also reflect this as the address change for the distributor.

Please amend the Sealed Source and Device Registries to reflect the *Distributor* as follows:

Elekta, Inc. d/b/a Nucletron Corporation
c/o CSC-Lawyers Incorporating Service Company
7 St. Paul Street, Suite 1660
Baltimore, MD 21202

The Sealed Source and Device registries included in this *Distributor* address change are:

- MD-0497-D-104-S HDR Classic
- MD-0497-S-107-S Sealed Source 105.002
- MD-0497-D-108-S HRD Model 105.999
- MD-0497-D-110-S seedSelectron 130.001
- MD-0497-D-113-S I-125 Seed
- MD-0497-D-114-S HDR Model 106.990
- MD-0497-D-115-S Flexitron

- MD-0497-D-105-S Pulsed Selectron 180.000
- MD-0497-D-111-S PDR Model 106.999
- MD-0497-D-112-S HDR Model 105.980

Elekta Inc. d/b/a Nucletron Corporation has requested the 105-S, 111-S and 112-S be transferred to inactive status. These three will not require the amendment if they are made inactive prior to the change of distributor and address.

The label to be attached to all affected devices is included for your review. Thank you for your attention to this matter. Any questions may be directed to the undersigned at 443-545-2220 or via email Debbie.bensen@elekta.com .

Sincerely,

A handwritten signature in blue ink that reads "Debra H. Bensen". The signature is written in a cursive style with a large initial "D".

Debra Bensen
RSO

Enclosure: as stated