

EASTERN VIRGINIA MEDICAL SCHOOL OFFICE OF RESEARCH

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Br. 1

December 8, 2006

DOCKET No. 030-09947 LICENSE No. 45-15877-01

Licensing Assistance Team Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission, Region I 475 Allendale Road King of Prussia, PA 19406-1415

Subject:

AMENDMENT REQUEST

Dear Sirs:

The Eastern Virginia Medical School is requesting an amendment to its materials license. The proposed amendment includes the addition of two sources:

#	Nuclide	Source No.	Activity
1	Sr-90	EE-256	25 uCi
2	Sr-90	C4-422	100 uCi

The above items were produced by Isotope Products Laboratories – their data sheets are attached. The school will not own these sources, but we desire to use them at our facility. When they are present at our facility, we will ensure their proper storage and use as well as their compliance with our current radiation safety program.

When the use of the above two sources is no longer required, the school will request an amendment to its license to remove the sources.

If you have any questions or concerns regarding this request, please contact Courtney Kerr, Radiation Safety Officer and Director of Environmental Health and Safety at (757) 446-5103 or send email to kerrca@evms.edu.

Sincerely,

William Wasilenko, Ph.D. Associate Dean of Research

cc: C. Kerr attached as stated

ANIMAL CARE AND USE COMMITTEE • GRANTS & CONTRACTS INSTITUTIONAL BIOSAFETY COMMITTEE RESEARCH COMMITTEE • RESEARCH PROGRAMS

NMSS/RGHI MATERIALS-C02



Valencia, California 91355

An Eckert & Ziegler Company

Tel 661-309-1010 Fax 661-257-8303

NOMINAL SOURCE DATA SHEET

Catalog No.: SR032030100U

Date: 14 Apr 05

Capsule Type: A3203-2

Quantity: 1

Nature of Active Deposit: Evaporated salts on ceramic matrix

Active Diameter/Weight: 0.187" (4.75mm)

Backing: Stainless Steel

Cover: Stainless Steel

Nuclide Sr-90

Source No. C4-422

Activity 100μCi (3.7MBq) Ref. Date

15 Apr 05

Leak Test Information is on the reverse side.

Impurities: Not Determined

Remarks: None

Lab Book-Page: 1096-30

14 Apr 05 Toda Aloke

Date, Signature

ISO DOOL CERTIFIED

Medical Imaging Laboratory

Industrial Gauging Laboratory

NOMINAL SOURCE DATA SHEET

Date: 25-July-95

Customer: SURA-CEBAF

P.O. Number: 95-P4830

Catalog No.: BFR-090-25U Quantity: 1

Capsule Type: A-2

Nature of Active Deposit: In Ceramic Matrix

Active Diameter/Weight: 5 mm

Backing: Stainless Steel Cover: 40 mg/cm2 SS

Nuclide Source No. Activity Ref. Date Leak Test

Sr-90 EE-256 25 uCi 1-Aug-95 see reverse

Leak Test information is on the reverse side.

Impurities: none detected

Remarks:

Lab Book/Page: 500-2.

ISOTOPE PRODUCTS LABORATORIES
307 N. SAN PAINAS SUBJECT
36 SERVANGO ALPONS A. 91584
818 (845) 7000 - PAIN 818 (845) 6168

Signature / Lake 7/24/95

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This is to acknowledge	the receipt of your letter/application dated
12/8/2004	, and to inform you that the initial processing which ive review has been performed.
technical reviewer.	nistrative omissions. Your application was assigned to a Please note that the technical review may identify additional additional information.
Please provide to thi	is office within 30 days of your receipt of this card
A copy of your action h	as been forwarded to our License Fee & Accounts Receivable
Branch, who will contact	ct you separately if there is a fee issue involved.
When calling to inquire	about this action, please refer to this control number. 0) 337-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader