From: <u>Harvey, Christopher Paul</u>

To: <u>Jason Kelly</u>
Cc: <u>Bob Orlikowski</u>

Subject: [External_Sender] Re: [External] U.S. NRC Materials License No. 13-02752-03

Date: Tuesday, July 8, 2025 3:40:56 PM

Attachments: Outlook-indiana-un.png

Hello Jason,

Thank you for the responce.

Yes, please change Item 6.M. on the license to restrict it to research and development only as defined in 10 CFR 30.4, including animal and in-vitro studies! The unit has never been used for clinical purposes and never will be.

Thank you for also updaing the fee code to reflect that it is fee exempt!

Regards,

Chris

Christopher Harvey, MSPH, MHP

Director of Health Physics
Radiation Safety Officer for IU, IU Health, & Eskenazi Health
Instructor, IU Radiology & Imaging Sciences
Indiana University Public Safety
Radiation Safety
1120 W. Michigan Street, CL 159
Indianapolis, IN 46202
317-274-0332
charvey@iu.edu
protect.iu.edu



From: Jason Kelly <Jason.Kelly@nrc.gov> Sent: Tuesday, July 8, 2025 4:12 PM

To: Harvey, Christopher Paul <charvey@iu.edu> **Cc:** Bob Orlikowski <Robert.Orlikowski@nrc.gov>

Subject: [External] U.S. NRC Materials License No. 13-02752-03

This message was sent from a non-IU address. Please exercise caution when clicking links or opening attachments from external sources.

Mr. Harvey:

I previously issued Amd. No. 122 to your U.S. Nuclear Regulatory Commission (NRC) Materials License No. 13-02752-03. This amendment accounted for the removals of the irradiators previously identified in Items 6.M. and 6.Q. of the license per your letter dated September 4, 2024.

Unfortunately, it appears that I may have overlooked a request to modify the license authorization for Item 6.N., which is now Item 6.M., to restrict the license authorization to research and development as defined in 10 CFR 30.4, including animal and in-vitro studies. Presently, Item 6.M. of the license authorizes irradiation of medical specimen and research materials, excluding explosive and/or flammable materials.

Please confirm that you'd like to have the license authorization for Item 6.M. changed to restrict the license authorization to research and development as defined in 10 CFR 30.4, including animal and in-vitro studies.

Concurrent with issuance of this license amendment, I'll seek to update the fee code associated with Item 6.M. to reflect that it is fee exempt per Title 10 of the *Code of Federal Regulations* (10 CFR) Part 170. My supervisor will in turn reach out to our Fees Program to assist with the concern about the overbilling.

Jason M. Kelly, MPH, CPH
Health Physicist
Materials Licensing Branch
U.S. Nuclear Regulatory Commission
Region III
2056 Westings Avenue, Suite 400
Naperville, IL 60563-2657
Office: (630) 829-9737

Fax: (630) 515-1078

U.S.NRC
United States Nuclear Regulatory Commission
Protecting People and the Environment

http://www.nrc.gov/

Martha Pavon

From: Jason Kelly

Sent: Tuesday, July 8, 2025 3:47 PM

To: Tammy Tomczak

Cc: Bob Orlikowski; Martha Pavon; Sandy Pavon

Subject: FW: Re: [External] U.S. NRC Materials License No. 13-02752-03

Attachments: [External_Sender] Re_ [External] U.S. NRC Materials License No. 13-02752-03.pdf

Tammy,

Please assign me a control number for this amendment request from Materials License No. 13-02752-03 (Indiana University-IUPUI/IU Medical Center Campus), Docket No. 030-01609.

Bob has agreed that we do not need a signed request because this is essentially a correction.

Jason M. Kelly, MPH, CPH Health Physicist U.S. NRC Region III – DRSS MLB

Phone: (630) 829-9737 E-mail: Jason.Kelly@nrc.gov

From: Harvey, Christopher Paul <charvey@iu.edu>

Sent: Tuesday, July 8, 2025 3:41 PM **To:** Jason Kelly < Jason.Kelly@nrc.gov>

Cc: Bob Orlikowski < Robert. Orlikowski@nrc.gov>

Subject: [External_Sender] Re: [External] U.S. NRC Materials License No. 13-02752-03

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Christopher Harvey, MSPH, MHP

Director of Health Physics
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To: Harvey, Christopher Paul <<u>charvey@iu.edu</u>> **Cc:** Bob Orlikowski <Robert.Orlikowski@nrc.gov>

Subject: [External] U.S. NRC Materials License No. 13-02752-03

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Jason M. Kelly, MPH, CPH
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