

Simmons, Michelle

From: David Theel <dtheel@tetoncancer.com>
Sent: Tuesday, December 30, 2014 6:00 PM
To: Simmons, Michelle
Subject: RE: Mountain View Hospital Deficiency Letter Mail Control Number 585329
Attachments: Mountain View Hospital Reply 12-30.pdf

Ms. Michelle Simmons,

Please find attached a .pdf response to your request for additional information regarding the addition of brachytherapy materials to Mountain View Hospital's (Teton Cancer Institute) radioactive materials license.

If you need anything additionally, please do not hesitate to ask.

Thank you,
David Theel, MS
RSO, Medical Physicist
License#: 11-35120-01

PUBLIC

- Immediate Release
 Normal Release

NON-PUBLIC

- A.3 Sensitive-Security Related
 A.7 Sensitive Internal
 Other: _____

Reviewer: MS Date: 1/5/15

From: Simmons, Michelle [Michelle.Simmons@nrc.gov]
Sent: Tuesday, December 30, 2014 1:18 PM
To: David Theel
Subject: Mountain View Hospital Deficiency Letter Mail Control Number 585329

Docket # 03038701
License # 11-35120-01
Control# 585329

Mr. Theel,

In your application dated October 27, 2014, you requested to add the material authorization for any byproduct material permitted by 35.400 to your material license. In order to continue our review, please submit the following additional information.

Please submit the manufacturer, model number, activity per sealed source, and total amount of activity for each nuclide you wish to possess under any byproduct material permitted by 35.400.

Please provide this information by January 9, 2014. You may fax your signed response to 817-200-1263, referencing mail control 585329. When you send the fax, you may wish to leave a voicemail or e-mail message to alert me to look for it. If you are submitting your response by email, the response must be submitted in pdf format. Please send me an e-mail or call me at 817-200-1590 if you have any questions.

Michelle Simmons
Health Physicist
US Nuclear Regulatory Commission
1600 East Lamar Blvd.
Arlington, Texas 76011
817-200-1590



TETON CANCER INSTITUTE

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US NRC Region IV
ATTN: Michelle Simmons
1600 East Lamar Boulevard
Arlington, TX 76011-4511

Request for Additional Information
Control# 585329

Dear Michelle Simmons
Health Physicist

The three isotopes that we plan on having available for patient care are I-125, Pd-103 and Cs-131.

The I-125 and Pd-103 will be ordered through IsoAid, LLC. (www.isoaid.com) and the Cs-131 will be ordered through IsoRay (www.isoray.com)

| Isotope | Manufacturer | Model # | Activity / Seed | Total Activity on Site |
|---------|--------------|----------|-----------------|------------------------|
| I-125 | IsoAid | IAI-125A | .700 mCi | 360 mCi |
| Pd-103 | IsoAid | IA-PD103 | 2.00 mCi | 990 mCi |
| Cs-131 | IsoRay | Cs-1 | 2.40 mCi | 500 mCi |

If you have any questions, please do not hesitate to contact me.

Thank you,
David Theel, MS
RSO, Medical Physicist
License#: 11-35120-01

Mountain View Hospital
2325 Coronado Street
Idaho Falls, Idaho 83404

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Radiation Oncology
1550 Hoopes Avenue

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