May 7, 2019

Clark Memorial Hospital 1220 Missouri Ave. Jeffersonville, In. 47130

Re: Amendment to license #13-12367-01

To whom it may concern:

This letter is to request Daniel Altman, M.D. replace Damion Hazlett, M.D. as the Radiation Safety Officer on our radioactive materials license #13-12367-01. Daniel Altman, M.D. is a current authorized user on our license. I have enclosed NRC form 313A, if any other information is needed, please feel free to contact me at 812-283-2117.

Respectfully,

Damion Hazlett M.D. Radiation Safety Officer

RECEIVED MAY 23 2019

| C FORM 313A (RSO)   | U.S. NUCLEAR REGULATORY COMMISSION   |                            |                                 |
|---|--|----------------------------|---------------------------------|
| AND EXPERIENCE A  | AFETY OFFICER TRAINING<br>AND PRECEPTOR ATTESTATION<br>10 CFR 35.50]   | APPROVED B<br>EXPIRES: 06/ | Y OMB: NO. 3150-0120<br>30/2019 |
| lame of Proposed Radiation Safety Officer<br>Daniel Alt   | m D  |                            |                                 |
|   | man /// V·<br>porizes the following medical uses (check all  | that apply):               |                                 |
| 35.100   35.200   |  | 5.600 (remote              | afterloader)                    |
|   |  | 5.1000 (                   | )                               |
|   | T I TRAINING AND EXPERIENCE<br>ect one of the four methods below)  |                            |                                 |
| application or the individual must have obtai<br>and experience was completed. Provide da<br>to the uses checked above. | ertification, must have been obtained within t<br>ined related continuing education and experi<br>tes, duration, and description of continuing e | ence since th              | e required training             |
| 1. Board Certification  |  |                            |                                 |
| a. Provide a copy of the board certificat   |  |                            | 1                               |
| b. Use Table 3.c. to describe training in all types of medical use on the license.                                      | radiation safety, regulatory issues, and eme   | ergency proce              | dures for                       |
| c. Skip to and complete Part II Precepto  |  |                            |                                 |
|   | OR   | 1.11.10.5                  | 100 A                           |
| 2. Current Radiation Safety Officer Sec<br>Officer for the Additional Medical Use                                       | eking Authorization to Be Recognized as<br>ses Checked Above   | a Radiation                | Safety                          |
|   | ibe training in radiation safety, regulatory issued<br>nedical use for which recognition as RSO is s<br>or Attestation.<br><b>OR</b>             |                            | rgency                          |
| 3. Structured Educational Program fo  | r Proposed Radiation Safety Officer  |                            |                                 |
| a. Classroom and Laboratory Training  |  |                            |                                 |
| Description of Training   | Location of Training   | Clock<br>Hours             | Dates of<br>Training*           |
| Radiation physics and instrumentation   |  |                            |                                 |
| Radiation protection  |  |                            |                                 |
| Mathematics pertaining to the use and measurement of radioactivity  |  |                            |                                 |
| Radiation biology   |  |                            |                                 |
| Radiation dosimetry   |  |                            |                                 |
|   | Total Hours of Training:   |                            |                                 |

NRC FORM 313A (RSO) (06-2016)

| NRC FOR   | M 313A (RSO) |  |
|-----------|--------------|--|
| (06-2016) |              |  |

## U.S. NUCLEAR REGULATORY COMMISSION

## RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

## 3. Structured Educational Program for Proposed Radiation Safety Officer (continued)

## b. Supervised Radiation Safety Experience

(If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this section.)

| Location of Training/<br>License or Permit Number of Facility | Dates of<br>Training* |
|---|-----------------------|
|   |                       |
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|   |                       |
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| FORM 313A (RSO)<br>6)<br>RADIATION SAFETY OFFICER TRAINING AN  |   | EGULATORY COMMISSION       |
|--|---|----------------------------|
| Structured Educational Program for Propos  | sed Radiation Safety Officer (continued)                            | - <del>1. 1 </del>         |
| b. Supervised Radiation Safety Experience (c   | continued)  |                            |
| (If more than one supervising individual is n<br>copies of this section.)  | necessary to document supervised work expen                         | ience, provide multiple    |
| Supervising Individual   | License/Permit Number listing supervisi<br>Radiation Safety Officer | ing individual as a        |
| This license authorizes the following medical u  | ISES:   |                            |
| 35.100 35.200 35.300   | 35.400  |                            |
| 35.500 35.600 (remote afterloader  | r) 35.600 (teletherapy)   |                            |
| 35.600 (gamma stereotactic radiosurgery)   | 35.1000 (   | )                          |
| use on the license.<br>Description of Training   | Training Provided By  | Dates of                   |
| Description of Training<br>Radiation safety, regulatory issues, and<br>emergency procedures for 35.100, 35.200,<br>and 35.500 uses | Training Provided By<br>Anightanion Harlog MP                       | Dates of Training*<br>2/i8 |
| Radiation safety, regulatory issues, and emergency procedures for 35.300 uses  | Dave Danen Parlet,  | 2/2018<br>2/2018<br>2/2019 |
| Radiation safety, regulatory issues, and emergency procedures for 35.400 uses  | David Danion Hislett, M   | 1) a/2018<br>TD<br>D/2019  |
| Radiation safety, regulatory issues, and<br>emergency procedures for 35.600 -<br>teletherapy uses                                  |   |                            |
| Radiation safety, regulatory issues, and<br>emergency procedures for 35.600 - remote<br>afterloader uses                           |   |                            |
| Radiation safety, regulatory issues, and<br>emergency procedures for 35.600 - gamma<br>stereotactic radiosurgery uses              |   |                            |
| Radiation safety, regulatory issues, and<br>emergency procedures for 35.1000, specify<br>use(s):                                   |   |                            |

| IRC<br>06-201 | FORM 313A (RSO)<br><sup>6)</sup>   |  | U.S. NUCLEA   | R REGULATORY COMMISSIO   |
|---------------|--|--|---|--------------------------|
| F             | RADIATION SAFETY OFFICER TRAIN   | NING AND EXPER                               | ENCE AND PRECEPTOR ATT  | ESTATION (continued)     |
| 3.            | Structured Educational Program fo  | r Proposed Radiat                            | ion Safety Officer (continued)  |                          |
|               | c. Training in radiation safety, regulat license (continued)   | ory issues, and em                           | ergency procedures for all types  | of medical use on the    |
|               | Supervising Individual If training was prov<br>RSO, AU, AMP, or ANP. (If more than one sup<br>necessary to document supervised training, pro-<br>this page.) | pervising individual is                      | License/Permit Number listing supe  | ervising individual      |
|               | License/Permit lists supervising indiv   | idual as:                                    |   |                          |
|               | Radiation Safety Officer     Authorized Medical Physicist  | Authorized Use                               | r 🗌 Authorized Nuclear Phar   | macist                   |
|               | Authorized as RSO, AU, ANP, or A   | AMP for the followin                         | g medical uses:   |                          |
|               | 35.100 35.200  | 35.300                                       | 35.400  |                          |
|               | 35.500 35.600 (remot   |  | 35.600 (teletherapy)  |                          |
|               | 35.600 (gamma stereotactic ra  |  | 35.1000 (   | )                        |
|               | d. Skip to and complete Part II Prece  |  |   |                          |
|               | <ul><li>a. Provide license number.</li><li>b. Use the table in section 3.c. to procedures for all types of med</li></ul>                                     | lical use on the licer                       |   | es, and emergency        |
|               | c. Skip to and complete Part II Pre  | ceptor Attestation.                          |   |                          |
|               |  | e individual's prece<br>provides, directs, c | or verifies training and experience   | e required. If more than |
|               | 1. Board Certification   |  |   |                          |
|               | I attest that  |  | as satisfactorily completed the r   | equirements in           |
|               | Name of Proposed Rad<br>10 CFR 35.50(a)(1)(i) and (a)(1)(ii  |  | and $(2)(2)(ii)$ ; or 35 50(c)(1)   |                          |
|               | 10 CFR 55.50(a)(1)(1) and (a)(1)(1   | or 55.50 (a)(2)(1)                           |   |                          |
| ٦             | 2. Structured Educational Program  |  |   |                          |
| -             | □ I attest that  |  | as satisfactorily completed a stru  | uctural educational      |
|               | Name of Proposed Rad   |  | a straight |                          |
|               | program consisting of both 200 ho<br>radiation safety experience as req  |  |   | ear of full-time         |
|               |  | OR   |   |                          |

| NRC FORM 313A (RSO)                       | U.S. NUCLEAR REGULATORY COMMISSION  |
|---|---|
|   | FETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)  |
| Preceptor Attestat                        | tion (continued)  |
| First Section (cont<br>Check one of the f |   |
| 3. Additiona                              | I Authorization as Radiation Safety Officer   |
| I attest tha                              | t Daniel Altman is an<br>Name of Proposed Radiation Safety Officer  |
| Auth                                      | norized User Authorized Nuclear Pharmacist  |
| Auth                                      | norized Medical Physicist   |
| aspects                                   | ed on the Licensees license and has experience with the radiation safety<br>s of similar type of use of byproduct material for which the individual has<br>on Safety Officer responsibilities |
|   |   |
|   | AND   |
| Second Section<br>Complete for all (c     | heck all that apply):   |
| ,   |   |
| I attest that                             | Name of Proposed Radiation Safety Officer has training in the radiation safety, regulatory issues, and  |
| emergency pro                             | ocedures for the following types of use:  |
| 35.100                                    |   |
| 35.200                                    |   |
| 35.300                                    | oral administration of less than or equal to 33 millicuries of sodium iodide I-131, for which a written directive is required   |
| 35.300                                    | oral administration of greater than 33 millicuries of sodium iodide I-131   |
| 35.300                                    | parenteral administration of any beta-emitter, or a photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required                             |
| 35.300                                    | parenteral administration of any other radionuclide for which a written directive is<br>required  |
| 35.400                                    |   |
| 35.500                                    |   |
| 35.600                                    | remote afterloader units  |
| 35.600                                    | teletherapy units   |
| 35.600                                    | gamma stereotactic radiosurgery units   |
| 35.1000                                   | emerging technologies, including:   |
|   |   |
|   |   |

| 6-2016)<br>RADIATION SAFETY OFFIC       | ER TRAINING AND EXPERIENCE            | AND PRECEPTOR ATTESTATION (continued      |
|---|---------------------------------------|---|
|   |                                       |   |
|   | AND                                   |   |
| nird Section omplete for ALL            |                                       |   |
|   |                                       |   |
|   | Altman has achiev                     | red a level of radiation safety knowledge |
| sufficient to function indepe           | endently as a Radiation Safety Office | er for a medical use licensee.            |
|   |                                       |   |
|   | eceptor Attestation and signature     |   |
| am the Radiation Safety Offic           | erfor Clark Men                       | Name of Facility                          |
| License/Permit Number:                  | erfor <u>Clark Men</u><br>13-12367-01 |   |
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|   |                                       |   |
| ame of Preceptor<br>hullanio 1 Hg 2 Let | Signature                             | Telephone Number Date                     |

Clark Memorial Hospital Radiation Safety Officer 1220 Missouri Ave, Jeffusonville, In: 47130





U.S. Nuclear Regulatory Commission Region III Materials Licensing Branch 2443 Warrenville Road, Suite 210 Lisle, 12. 60532 - 4352 RECEIVED MAY 23 700

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