

facsimile transmittal

To: NRC - James Mallauer Fax: 630 829 9873

From: Laura T. Smith - Dr. Gupta amend Date: 4/2/2008

Re: Pages: 5

CC:

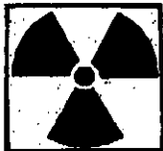
Urgent For Review Please Comment Please Reply Please Recycle

Notes: James - the paperwork from Dr. Gupta's amendment.

In addition to what you should have please add this training

HOPE your vacation time was fun.

LSM



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April 3, 2008

USNRC
 Materials Application
 Attn: Jim Mallauer

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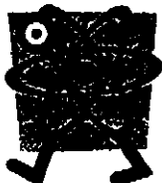
Mr. Mallauer, Dr. Chae has signed that Dr. Ashok Gupta, performed a training program underneath him for a period of 11/3/2004 thru 5/15/2007.

I have also observed Dr. Gupta, in his work environment, and consider him a qualified Radiation Safety Officer – I am on license 21-03210-01 – St. John medical Center.

If you have any further questions, please contact me at 586 215-5947 or pager 313 609-2038.

Sincerely,

Laura T. Smith, MS



NRC FORM 313A (RSO) (2-2007)	U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0120 EXPIRES: 10/31/2008
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.50]		

Name of Proposed Radiation Safety Officer
Ashok K. Gupta

Requested Authorization(s) *The license authorizes the following medical uses (check all that apply):*

35.100
 35.200
 35.300
 35.400
 35.500
 35.600 (remote afterloader)
 35.600 (teletherapy)
 35.600 (gamma stereotactic radiosurgery)
 35.1000 (_____)

PART I - TRAINING AND EXPERIENCE
(Select one of the four methods below)

*Training and Experience, including board certification, must have been obtained within the 7 years preceding the date of application or the individual must have obtained related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience related to the uses checked above.

- 1. Board Certification**
- a. Provide a copy of the board certification.
 - b. Use Table 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license.
 - c. Skip to and complete Part II Preceptor Attestation.

OR

- 2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above**
- a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought.
 - b. Skip to and complete Part II Preceptor Attestation.

OR

- 3. Structured Educational Program for Proposed Radiation Safety Officer**
- a. Classroom and Laboratory Training

Description of Training	Location of Training	Clock Hours	Dates of Training*
Radiation physics and instrumentation			
Radiation protection			
Mathematics pertaining to the use and measurement of radioactivity			
Radiation biology			
Radiation dosimetry			

Total Hours of Training:

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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.)

Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training*
Shipping, receiving, and performing related radiation surveys		
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides		
Securing and controlling byproduct material		
Using administrative controls to avoid mistakes in administration of byproduct material		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures		
Using emergency procedures to control byproduct material		
Disposing of byproduct material		
Licensed Material Used (e.g., 35.100, 35.200, etc.)+ _____ _____ _____		

* Choose all applicable sections of 10 CFR Part 35 to describe radioisotopes and quantities used: 35.100, 35.200, 35.300, 35.400, 35.500, 35.600 remote afterloader units, 35.600 teletherapy units, 35.600 gamma stereotactic radiosurgery units, emerging technologies (provide list of devices).

Enclosure 3
RIS 2007-27
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RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

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

b. Supervised Radiation Safety Experience (continued)

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

Supervising Individual: WON CHAE

(License/Permit Number and/or Supervising Individual as a Radiation Safety Officer)

This license authorizes the following medical uses:

35.100 35.230 35.300 35.460

35.500 35.500 (remote afterloader) 35.600 (brachytherapy)

35.600 (gamma stereotactic radiosurgery) 35.1026 ()

c. Describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license.

Description of Training	Training Provided By	Date of Training
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200, and 35.500 uses	WON CHAE	11/5/04 5/15/07
Radiation safety, regulatory issues, and emergency procedures for 35.500 uses		
Radiation safety, regulatory issues, and emergency procedures for 35.460 uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - brachytherapy uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - remote afterloader uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma stereotactic radiosurgery uses		
Radiation safety, regulatory issues, and emergency procedures for 35.1026, specify use(s):		