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**CONVERSATION RECORD**

(time) (date)

|TIME

|DATE

4/3/13

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VISIT

 CONFERENCETELEPHONE  INCOMING OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT

Mark Haenchen

ORGANIZATION (OFFICE, DEPT. ETC.)

St. Louis University (SLU)

TELEPHONE NO.

314-977-6885

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**SUBJECT**C/N 580023

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**SUMMARY**

I contacted Mark to discuss the licensee's request for an amendment to their license number 24-00196-07. The licensee (SLU) requested authorization to use licensed material at SSM Cardinal Glennon Children's Hospital (CGCH). Currently, SLU provides certain medical services to CGCH patients, including nuclear medicine diagnostic imaging. The current practice is to transport CGCH patients to SLU hospital for injection, transport the patients back to their room, and then (as may be required based on the type of study being performed), transport the patients back to SLU nuclear medicine for imaging.

SLU would like authorization to transport 35.100 and 35.200 material in unit doses (only) to CGCH to inject the patients and then later have them transported back to SLU's nuclear medicine department for imaging. This would provide improved health care by significantly reducing the amount of transporting and movement of patients who may be seriously ill.

Per my discussion with Mark, an amendment will be made to license condition 10 of SLU's license to add CGCH as a location of use, limited to the above mentioned activities (i.e., transporting of unit doses to and from CGCH), and no storage of licensed material at CGCH, or no direct delivery of licensed material to CGCH from any nuclear pharmacy.

In order to complete my review, I requested the following additional information:

1. In the agreement that was submitted with the licensee's request, there were references made in the document about storage of material at CGCH. Please confirm that licensed material (including radioactive waste that may be generated) will not be stored at CGCH.
2. Confirm that only diagnostic (35.100 and 35.200 material) unit doses will be transported to and from CGCH, and that no bulk licensed material will be transported to CGCH.
3. Confirm that licensed material will only be transported by SLU nuclear medicine technologists or SLU approved authorized users.
4. Describe any safety precautions that will be taken, including but not limited to, a description of safety equipment that will accompany those who transport material to and from CGCH.
5. Describe how material will be carried and shielded during transport.
6. Commit to providing dosimetry for CGCH staff who will be transporting patients (who have received an injection) to and from SLU's nuclear medicine department, or submit justification for not providing dosimetry.

7: Confirm that licensed material that may be ordered from a nuclear pharmacy to be used at CGCH will be delivered directly to SLU nuclear medicine, and not to CGCH.

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**ACTION REQUIRED**

Submit a response to the above, and reference as additional information to C/N 580023.

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NAME OF PERSON DOCUMENTING CONVERSATION	SIGNATURE	DATE
Kevin Null	<i>K. A. Null</i>	4/4/13

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ACTION TAKEN

SIGNATURE

TITLE

DATE