

U.S. Nuclear Regulatory Material Licensing

2443 Warrenville Road, Suite 210

Lisle, ILL 60532-4352

10-12-16

RE: Amendment Request

License #24-24660-01

Dear Sir:

We wish to add the following physician to our license, Dr. Stephen Clark for 35.100, 35.200 and 35.300. Enclosed are letter documents for Dr. Clark from Jerry Thomas, Radiation Safety Officer. (Via Christi Hospital, Wichita, License #18-C753-011).

If you have any questions or concerns, please contact the Nuclear Medicine Department, (816) 282-5624.

Sincerely,



Tracy Thellman

Director of Imaging

Lee's Summit Medical Center

RECEIVED OCT 18 2016

IMAGING SERVICES

[EXTERNAL] FW: Authorized User Documentation for Dr. Stephen Clark

Dianne Maroney [DMaroney@tmm-kc.com]

Sent: Monday, August 22, 2016 8:02 AM
To: Beck Mary
Cc: Stephen Clark [sclark41890@yahoo.com]
Importance: High
Attachments: Ltr to Dianne Maroney on D~1.pdf (157 KB)

Mary, see attached letter regarding Dr. Clark's Nuc Med privileges. I asked them if there was a nuc med license at one of his facilities that had his name on it and he said that he did not think so.
Thanks, Dianne

From: Thomas, Jerry [mailto:Jerry.Thomas@via-christi.org]
Sent: Friday, August 19, 2016 10:24 PM
To: Dianne Maroney
Cc: sclark41890@yahoo.com; Troy
Subject: Authorized User Documentation for Dr. Stephen Clark
Importance: High

Ms. Maroney,

Attached is a letter that gives the Radioisotope Authorized User status of Dr. Stephen Clark. I was asked by Dr. Clark to provide you with this information. This letter documents that Dr. Clark is an AU under our radioisotope license. Since we hold a License of Broad Scope AUs are not listed on the license by name; but, rather are approved by the Radiation Safety Committee.

If you prefer a signed letter vice one that has been digitally signed, please let me know and I'll be happy to print and mail this letter.

If there are questions regarding the Via Christi procedures for determining if a person is qualified to be an AU under our Radioactive Materials License, please don't hesitate to either email me and/or give me a call.

Jerry Thomas

Jerry Thomas, MS, FAAPM, DABR, CHP, DABSNM
Coordinator Radiologic Physics / Radiation Safety Officer
Via Christi Health, Inc.

929 N. St Francis
Wichita, KS 67214

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19 August 2016

...because your life matters

Dianne Maroney
5800 Foxridge Drive
Suite 240
Mission, KS 66202

RE: Dr. Stephen Clark – AU Status at VCH

Dear Ms. Maroney,

I have been asked by Dr. Stephen Clark to provide you with documentation of his status as an Authorized User (AU) for radioactive materials. We have a Radioactive Materials License of Broad Scope that is issued by the State of Kansas (an NRC Agreement State). Under Radioactive Materials Licenses of this type the AUs are not listed on the license; but, rather their credentials are reviewed by the Radiation Safety Committee (RSC) and the RSC approves or disapproves each person as an AU. I therefore cannot provide you with a NRC or Agreement State License that shows Dr. Clark listed as an AU.

Dr. Clark has been approved as an AU under the State of Kansas Radioactive Materials License Number 18-C753-01 issued to our organization – Via Christi Hospital's Wichita, Inc. – (Expiration date: September 30, 2018) since 28 September 2000. At that time Dr. Clark was authorized for Groups I, II, III, IV, and V. The group authorizations follow:

- Group I – Uptake, dilution and excretion studies
- Group II – Imaging and localization studies
- Group III – Elution of Tc-99m Generators
- Group IV – Therapeutic Use/oral administration of I-131 up to 30 mCi
- Group V – Therapeutic Use/oral administration of I-131 in quantities greater than 30 mCi

Both Groups IV and V required a signed written directive by the AU prior to administration of the isotopes.

The State of Kansas adopted 10 CFR Part 35 by reference (effective 20 May 2013). Following that regulation change the Via Christi RSC modified the Authorization wording

of our AUs to reflect current use practices at Via Christi and the new regulatory categories. On 25 July 2014, Dr. Clark's AU status was modified as follows:

- 35.100 – Uptake, dilution and excretion studies
- 35.200 – Imaging and localization studies
- 35.392 – Oral administration of sodium iodine I-131 requiring a written directive in quantities not to exceed 5 mCi for diagnostic imaging.

The RSC chose to be more restrictive than 10 CFR 35.392. All diagnostic radiologists' authorizations for I-131 were limited to 5 mCi for diagnostic imaging, since all therapeutic use of I-131 at this institution is under the supervision of AU's working in our Radiation Oncology Department. Written directives are required for any patient that is imaged with more than 30 microcuries of I-131.

If further information is required or there are questions regarding the Via Christi AU process and Dr. Clark's qualifications at our institution, I may be contacted via email at jerry.thomas@viachristi.org or via telephone at 316-268-5958.

Sincerely,

Jerry Thomas

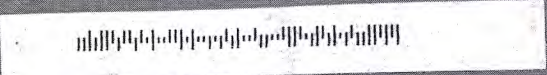
Digitally signed by Jerry Thomas
Date: 2016.08.19 22:18:11
-05'00'

Jerry A. Thomas, MS, FAAPM, DABR, CHP, DABSNM
Radiation Safety Officer / Diagnostic Imaging Physicist

Lees Summit Medical Center
2100 S.E. Blue Parkway
Lees Summit MO 64063
(Nuclear Medicine Dept)

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U.S. Nuclear Regulatory Material Licensing
2443 Warnerville Road Suite 210
Lisle IL 60532-4652

*** 10/14/2016 ***

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