

Note to file regarding mail control 143699
Kimball Medical Center
29-14017-01
03001980

Basis for authorizing Dr. Alex Langman for 35.100 and 35.200

Based on the NRC Form 313A (AUD), it appears that Dr. Alex Langman meets the qualifications for an authorized user of 35.100 and 35.200 materials through the training and experience pathway. I did have two concerns though. Dr. Langman's experience documented on the Form 313A (AUD) ended in June 2002, which borders on the seven year timeline for currentness of experience. Also, I wanted to verify that preceptor Dr. Leonard Freeman was authorized for the same materials on a New York City broad scope license.

While searching through ADAMS to confirm Dr. Freeman's experience, I found a previous submission from Kimball Medical Center to add Dr. Alex Langman as an authorized user. It was under mail control 139638 in October 2006. At that time, the proper documentation was not submitted in a timely manner and the amendment request was voided. However, the licensee did submit documentation that Dr. Freeman was listed on a City of New York Radioactive Materials License for Montefiore Medical Center. Finding this information alleviated any concerns I had about Dr. Freeman being a preceptor.

In order to confirm currentness of experience, I spoke with Karen Wheeler, the health physics consultant used by Kimball Medical Center. I spoke with her on May 21, 2009 and received an email from her on May 28, 2009. She did confirm that Dr. Alex Langman has been working as an attending radiologist at Kimball Medical Center for several years and was very active with the nuclear medicine department. I also spoke to Mojy Goharie, the Director of Radiology for Kimball Medical Center on May 29, 2009. She confirmed that Dr. Langman has been at Kimball for 6 years and has been working actively with the nuclear medicine department since he started. I now feel comfortable licensing Dr. Alex Langman for 35.100 and 35.200 materials.

/RA/ Janice Nguyen
Health Physicist
May 29, 2009