

REC RG 1 04 30 * 13 MIO7:13



Tara L. Weidner Health Physicist/Medical Branch United States Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406-1415

April 5, 2013 RE: NRC license # 37-30120-01

030-33422

Dear Ms. Weidner:

This letter is in regard to our amendment request to our USNRC Radioactive Materials License (37-30120-01) which is to reflect the addition of a location of use to the CDL Nuclear USNRC Medical Use License for the following location: Braxton County Memorial Hospital, 100 Hoylman Drive, Gassaway, WV 26624 Amendment request dated March 7, 2013.

As per our conversation from April 4, 2013, I respectfully request the CDL amendment request to add this site be concurrent with the request from Braxton Memorial Hospital to cease operations under the now current USNRC Materials license they now hold so that there is no disruption in imaging services to patients.

Further, I will coordinate with Braxton County Memorial Hospital to ensure they have performed final close-out wipes and surveys to Decommission the site and terminate the USNRC License under Braxton Hospital at this location, again, to run concurrent with the change to the CDL Nuclear Technologies, Inc., USNRC Materials License.

Please note that the sealed source inventory currently listed on the Braxton County Memorial Hospital USNRC Materials License will be transferred to the CDL Nuclear Technologies, Inc., USNRC Materials License (please see Exhibit A – attached).

On the next page please find a summary of the current and future activities to be done by and between CDL Nuclear and Braxton Memorial Hospital.

Please contact me at your earliest convenience with any questions.

Thank you for your prompt attention in this matter. Sincerely,

Lon P Wilson, CNI

President - Nuclear Operations Radiation Safety Officer

580205

NMSS/RGNI MATERIALS-002

Operational activities for CDL Nuclear Technologies, Inc. / Braxton Memorial Hospital

- CDL Nuclear will ensure a final close-out wipe and survey are performed and results sent to the USNRC on behalf of Braxton Memorial Hospital.
- Upon the concurrent USNRC License request amendment for CDL Nuclear to add and Braxton Memorial to subsequently terminate CDL Nuclear will assume all responsibility for Licensed Material and the on-going Nuclear Medicine Department USNRC regulated operations at Braxton Memorial Hospital.
- CDL Nuclear will transfer all sealed sources (per Exhibit A) from the Braxton Memorial Hospital USNRC License to the CDL Nuclear USNRC License.
- CDL Nuclear will provide Board Certified Nuclear Medicine Technologists for the provision of all Nuclear Medicine/Nuclear Cardiology exams.
- CDL Nuclear will provide the gamma camera, sealed sources, manage the LLW waste and provide for consulting physics coverage.
- CDL Nuclear will be responsible for the Nuclear Medicine Radiation Safety Program at Braxton Memorial Hospital.
- Control of Nuclear Medicine Licensed Material, the Safe Use and Handling of Licensed Materials, Operational Guidelines and Safety within the Nuclear Medicine Laboratory will be under the direct control of CDL Nuclear.

Lon F. Wilson, BS, ASNE, CNMT Radiation Safety Officer CDL Nuclear Technologies, Inc.

Sharon Gaston, RN, BSN, MPH, CIC Assistant Administrator Braxton Memorial Hospital

CDL Nuclear Technologies, Inc. 6400 Brooktree Court, Wexford PA 15090 724 - 933 - 5570

MEDICAL PHYSICS SURVEY SEALED SOURCE INVENTORY

FACILITY: Braxton Co LOCATION: Gassaway,			ounty Hospital , WV		ARTMENT:	Nuclear Medicine
Nuclide: Type: Location: Assay: (Date) Mgr: Serial No.: Model:	Cs-137 Vial (A) 233.8 uCi 7/15/97 NAS 561-21-12 RV-137- 200u	Cs-137 Button (A) 1 uCi Canberra	Cs-137 Rod (A) 1 uCi Picker	Co-57 Vial (A) 5.62 mCi 3/4/09 Benchmark BM06057E 09058104 BM06E-57	Co-57 Flood (A) 10 mCi 3/1/12 E & Z 1566-069 MED3706	
DATE						Inventoried By
11/5/10	х	x	x	Х		K. Stoneberg
2/3/11	Х	х	х	х		K. Stoneberg
5/12/11	Х	х	х	х		K. Stoneberg
8/17/11	х	x	х	х		K. Stoneberg
11/9/11	х	х	х	х		K. Stoneberg
2/8/12	х	x	x	×	х	K. Stoneberg

A - Hot Lab