						Page 1 of	3
U. S. NUCLEAR R U. S. NUCLEAR R APPLICATION FOR NRC E LICENSE, AMENDMEI OR CONSENT RE (See Instructions on F	/IPORT L,	Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Information					
PART A. FOR NRC USE ONLY				DATE RECEIVED 2-26-14			
LICENSE NUMBER PXB186.00	DOCKET NUMBER			ADAMS ACCESSION NUMBER			
PART B. TO BE COMPLETED FOR	ALL LICENSI	ES, AMEI					STS
(If more space is needed to complete any of the items, use Pages 3-4 first, and 1. NAME AND ADDRESS OF APPLICANT/LICENSEE 1a. NAME OF APPLICANT'S CON				1b. APPLICANT'S REFERENCE NUMBER			
Regional Medical Laboratory, Inc.		iver Hanson					
1923 S. Utica Ave		IE NUMBER			1d. FAX NUMBER		
Tulsa, OK 74104		8-744-31	31 x16046	9	18-744-30	064	
			on@sjmc.org				
2. TYPE OF ACTION REQUESTED <i>(Check One)</i> X EXPORT IMPOR (Parts B, C, E) (Parts B,	RT [	(C)	DMENT/RENEWAL		] (	ENT REQUEST Parts B, C) License Number:	
3. CONTRACT NUMBER(S) 4. FIRST SHIP 3/1/202		E 5. LAST SHIPMENT DATE 6. PROPOSED EXPIRATION DATE 3/1/2015 3/1/2015			TE		
PART C. TO BE COMPLE							
(If more space is needed to complete any of the items, us 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT FOREIGN CONSIGN					S) OF ULTIMATE		
Best Theratronics, Ltd 643 Fullerton Road Springfield, VA 2153 USA			Best Theratronics, Ltd 413 March Road Ottawa, Ontario K2K 0E4 Canada		d		
a FUNCTION(S) PERFORMED/SERVICE(S) PROVIDED 8a. INTERMEDIATE USE(S)				9a. ULTIMATE END USE(S)			
See Attached	N/A		ж. с. <u>е</u>	Disposal			
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT		10a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)		10b. MAX ENRICHMENT OR WGT %		10c. MAX ISOTOPE WGT (KG)	E
		XXXXX	xxXXXXXX	N/A		N/A	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Ci				i di
Cesium 137 sealed source (model number C-3001) GammaCell 1000 (S/N 272)				3			
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PE	RCENTAGE OF MAX		L VOLUME)				

NRC FORM 7 (11-2012)

Lect 18.2.-26-14

					Page 2 of 3	
NRC FORM 7 (11-2012)				U. S. NUCLEAR REG	ULATORY COMMISSION	
			R NRC EXPORT OR I AL, OR CONSENT RE		ued)	
LICENSE NUMBER	DOCKET NUM		ADAMS ACCESSION NUMBER		neuj	
PXB186.00	(1006/48			PUBLIC O	R NON-PUBLIC	
PART D. TO	BE COMPL	ETED FOR IM	PORT LICENSES, AME s, use Pages 3-4 first, and then			
12 NAME(S) / ADDRESS(ES) OF FOREIGN		13 NAME(S) / ADDRESS(ES) OF INTERMEDIATE CONSIGNEE(S)		14. NAME(S) / ADDRESS(ES) OF ULTIMATE U. S. CONSIGNEE(S)		
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)		13a LICENSE NUMBER(S) / EXPIRATION DATE(S)		14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		
		13b. INTERMEDIATE USE(S)		14b. ULTIMATE END USE(S)		
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES			15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	155 MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)	
16. FOREIGN OBLIGATIONS (BY COU				L		
PART E. TO BE COMPL	ETED FOR	ALL LICENSE	S, AMENDMENTS, REN	IEWALS OR CONSE	NT REQUEST(S)	
<ol> <li>ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHE</li> </ol>	ETS?	YES N	O 17a. COPIES OF RECI AUTHORIZATION	<ul> <li>A state of the sta</li></ul>	YES 🖌 NO	
18. CERTIFICATION: with		de of Federal Re	cial, hereby certify that th egulations, and that all inf			
8a. PRINT NAME AND TITLE OF AUT	HORIZED OFFIC	IAL	18b. SIGNATURE - AUTHORIZ	ED OFFICIAL	18c. DATE	
Oliver Hanson Radiation Safety Officer			apanson 1/10/2014			

NRC FORM 7 (11-2012)

Page NRC FORM 7 **U. S. NUCLEAR REGULATORY COMMISSION** (11-2012) 10 CFR 110 APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued) DOCKET NUMBER LICENSE NUMBER ADAMS ACCESSION NUMBER PUBLIC NON-PUBLIC OR PXB/860,00 11006148 ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry) Here is a brief summary of what Best Theratronics will do in removing Gammacell 1000/3000 serial # \*\*\* back to Canada for disposal: - Hire an approved transport company to ship the new Raycell /Gammacell 1000/3000 Serial # \*\*\*\*\* to ( add hospital name) - Hire local riggers to assist the Best Theratronics technician to move the Gammacell 1000/3000 from the current location to the loading dock where it is packed in the overpack for transport back to Canada. - In most cases the metal stand, covers and electronics will be disposed of locally by the hospital. If that is not possible we can bring it back to Canada as well, but it is not the preferred solution. NRC FORM 7 (11-2012)

) NO 2-26-14 Ver