Greenwich Hospital

5 Perryridge Road Greenwich, CT 06830-4608

May 7, 2015

U.S. Nuclear Regulatory Commission Region 1 2100 Renaissance Blvd. Suite 100 King of Prussia, PA 19406-2713

Br. 1 03001276

RE: License No.:

06-09522-01, Notification

Dear Sir or Madam:

I am writing to you to notify your office that we wish to add an authorized Medical Physicist to our license. Please add Alexander Pevsner, Ph.D. as an Authorized Medical Physicist for use of the Iridium-192 in a High Dose Rate Remote Afterloader Unit for calibrations, spot-checks, and training.

Dr. Peysner was previously an Authorized Medical Physicist on NRC license number 29-02641-03, amendment 97. In addition I have enclosed a copy of his emergency procedures training provided by Nucletron on March 30, 2015.

If you have any additional questions please contact me at (203)863-3063 or Ralph.sgambato@greenwichhospital.org

Program Director of Radiology and Diagnostic Imaging

586925 NMSS/RGN1 MATERIALS-002



Nucletron, an Elekta Company

400 Perimeter Center Terrace, Suite 50 Atlanta, GA 30346

Toll Free:855- MYELEKTA(855-693-5358)

Nucletron Training Seminar				
Institution: Greenwich Hospital				
City, State/Province, Zip: Greenwich Hospital				
Teaching Aids Used User's Manual Applicators and Accessories Source Container and Dummy Sources Other				
2 <u>Topics Covered</u> Explanation of Remote Afterloading Explanation of Radiation Protection				
3 Applications	4 Applicators/Ac	<u>cessories</u>	5 Equipment Operat	
Bronchus Interstitial Intracavitary Intrapperative	Bronchus	Ę	Treatment Unit	
Interstitial Intracavitary	GYN Esophagus		Handling Power Requirements	<u> </u>
Intraoperative	Interstitial	F	Console	
	Other		Treatment Start Interrupt	<u>বিবাবাবাবাবাবাবা</u>
Radioactive Source:	IR-192		Emergency Stop Alarm and Error Codes	া তাত
6 Receiving Unpacking Acceptance Calibration Installation	7 Shipping Release Packing Documents			
Installation	Measurements		Emergency Procedures	<u> </u>
All areas marked were covered during training				
03/30/2015 03:30:09 pm Instructor		03/30/2015 03:30:09 pm		SigPlus1
Instructor		Departmen	t Head	
FSE		Physicist		
Title		Title		
* List of all attendees accompanies this form				



Nucletron Training Attendance Registration

Hospital: Gre	enwich Hospital	Date: Monda	Date: Monday, March 30, 2015	
City /Country Greenwich				
Course: Annual Em	nergency Procedures			
Instructor: J Clay				
Name	Department	Title	Email Address	
Alexander Pevsner	Rad Onc	Physicist		
Daniela Addeo	Rad Onc	MD		
Niranjan Bhandare	Rad Onc	Physicist		

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1	Alexander Pevsner	Rad Onc	Physicist	
2	Daniela Addeo	Rad Onc	MD	
3	Niranjan Bhandare	Rad Onc	Physicist	
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	03/30/2015 03/32/12 pm Instructor	03202016 03:31:38;	om Administrator
Instructor Signature:		Adminstrator:	
			N.Bhandare
Instructor Name &Title:	J Clay FSE	Admin Name & Title:	Physicist

We, the Instructor and Facility Administrator certify that the above individuals have been instructed in the above mention training in accordance with Nucletron, an Elekta Company's Training Standards.

	There were no administrative or technical reviewer. Please note omissions or require additional	and to inform you that the initial processing which has been performed. OG-O9522-O/ missions. Your application was assigned to a that the technical review may identify additional		
A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved. Your action has been assigned Mail Control Number 586925 When calling to inquire about this action, please refer to this control number.				
٠.	You may call us on (610) 337-5398 NRC FORM 532 (RI) (6-96)			

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