Roberto Buxeda, M.D. Ashford Medical Center Suite 106 Santurce, PR 00907

October 17, 2005

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

RE: Close-out survey for NRC license No. 52-11897-01 (Suite 110) 02003529

Please find attached the close out survey (leak test August 25, 2005) results of the Sr-90 beta source. The Sr-90 source is the only source that was ever used at this location under license number 52-11897-01.

Please remove this location from the license. Ashford Medical Center Suite 110 Santurce, PR 00907

If you have any questions or need any further information, please feel free to contact me at the address above.

Sincerely,

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David Rhoe for Roberto Buxeda, M.D.



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	Leak Test Record NRC License 52-25430-01	
Leak Tested For:	Dr. Buxeda	
Leak Tested By:	David Rhoe	
Standard Source:	C-14	
Standard Activity:	0.020942	uCi Nominally
Date of Standard:	36802	
Date of Leak Test:	25-Aug-05	
Decay Activity:	0.02093	From decay chart
Standard (dpm):	46464.6	
Instrument:	Beckman LSC	
Instrument Model Number:	6500	
Instrument Serial Number.	4847	
Standard (cpm)	44471	
Efficiency:	0.95709	95.7 %
Counting time (minutes)	1	
Background (cpm)	23	
Minimum Detectable Activity:	3.192E-06	

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured.

	Gamma	
Source ID and Serial Number	Wipe Test	Sample Activity
Strontium 90, ARC-B1-182 8/5/68	81	0.00004

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

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David Rhoe Health/Medical Physicist