

Harold Z. Friedman, M.D., F.A.C.C. - Thomas A. Mladsi, M.D., F.A.C.C.

FAX

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Thank You!

Date:

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From:

Harold Z. Friedman, M.D.

Thomas A. Mladsi, M.D.

Julie Ebbing-Maher, N.P.

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	MPC MEDICAL VARIAGE
Sealed Source Lea	k Test
Licensee: Oakland Hills Cardiology	Date: 04/05/11

			Performed by: Laura Luna			
Nuclide	Туре	Calibration Activity	Calibratio Date	on Location	M/N	S/N
Cs-137	Vial	223.2 uCi	05/01/02	Hot Lab	IPL	787-84-10
Current Ac	tivity: 181	I.58uCi				
Ba-133	Vial	287.4 uCi	05/01/02	Hot Lab	IPL	788-63-4
Current Ac	tivity: 16 [·]	1.48uCi				
Co-57	Flood	10 mCi	05/01/09	Hot Lab	PF24R-057-10M	1373-052
Current Ac	tivity: 1.	651 mCi				

Comment: The sources listed above were leak tested using a dry wipe technique and were found to have less than 0.005 uCi removable activity. The following Minimum Detectable Activities are based upon a background at the indicated value. Background was at or below these levels when the above tests were completed. Well Counter; Captus 3000

Nuclide	MDA	Background
Cs-137	2.0 x 10 ⁻⁴ uCi	145 counts/1 min
Ba-133	8.8 x 10 ⁻⁵ uCi	204 counts/1 min
Co-57	1.7 x 10 5 ųQi	/ 53 counts in min
RADIATION SAFETY OFFICER:	XIIX	Man 5/4/1
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