



Cardiology Specialists



David M. Harshman, M.D., F.A.C.C.
 Linda Stronach, M.D., F.A.C.C.
 Michael J. Fleissner, M.D., F.A.C.C.
 Christopher M. Speidel, M.D., F.A.C.C.
 Mark Chin, M.D., F.A.C.C.

Date: 11/23/09
 To: Jose Macatangay 630-515-1078 FAX
 From: Mary Beth Dieckmann 314-447-1304
 Total # pages (including cover page): 2
 Patient name: _____

IF YOU DO NOT RECEIVE ALL OF THE
 PAGES PLEASE CALL AS SOON AS POSSIBLE.

Notes: Attached is the revised calculation.
Thank you!
Mary Beth Dieckmann

3023 N. Ballas Rd, #400 D
 St. Louis, MO 63131
 Phone: (314) 447-1301
 Fax: (314) 447-1310

NOTE: This facsimile contains information which (a) maybe be LEGALLY PRIVILEGED, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended for the use of the address(es) named above. If you are not the addressee, or the person responsible for delivering this to the addressee, you are hereby notified that reading, copying, or distributing this facsimile is prohibited. If you have received this facsimile in error, please telephone us immediately and mail the facsimile back to us at the address above. Thank you.

Cardiology Specialists

Nuclear Medicine
15 Professional Bldg.
Maryville, IL 62062

Survey Summary Check Report - Wipes

8/26/09 to 8/26/09

Location: Cardiology Specialist St Louis

Area Wipe Survey Wipe test Weekly Wipe Test

Survey Area	Reading: Cpm	Date:	08/26
2009	Efficiency%	Time:	16:05
	Net results: Dpm	Bkgnd:	228 gross bkgnd cts.
	Action Level		
Survey Instrument Lab-ID/Initials:		na/SF	

2 DOSE PREP AREA	42 Cpm
	86.9 %
	48.3 0 Net dpm
3 HOT LAB FLOOR	500 Action level
	42
	86.9
	0 48.3 dpm
4 SINK	500
	42
	86.9
	0 48.3 dpm
5 INJECTION AREA	500
	42
	86.9
	0 48.3 dpm
7 FLOOR IMAGING AREA 1	200
	42
	86.9
	0 48.3 dpm
6 BED IMAGING AREA 2	200
	42
	86.9
	0 48.3 dpm
8 STRESS AREA	200
	42
	86.9
	0 48.3 dpm
1 STORAGE	200
	42
	86.9
	0 48.3 dpm
	200

228 represents the gross number of counts. The wipe results are net after the background has been subtracted. The net cpm is listed first followed by the efficiency %, net dpm results and action level.

$$\text{CPM} / \% \text{ eff.} = \text{dpm}$$

$$42 / 86.9 \% = 48.3 \text{ dpm}$$

Radiation Safety Officer: _____