Note to File:

Associated Specialists, Inc. EA-11-179 License No. 47-31344-02 Docket No. 030-37941 Reference No. 030-37862

SUBJECT: Documentation from April 19, 2011 inspection

Attached is documentation that was brought back from the April 19, 2011 inspection to support several of the apparent violations.

Janice Nguyen Health Physicist

September 8, 2011

SUNSI Review: Public, Non-Sensitive, Normal Release

Rickin Brims

Associated Specialists, Inc. Radiopharmaceutical Dose Prescription

Thallium Chloride 201: Stress Dose: 4mCi Rest Dose: 1mCi

Yousel Abdulnabi, M.D., Authorized User

Tc99m Sestamibi: Stress Dose: 40mCi Rest Dose: 13mCi

Yousef Abdulhabi, M.D., Authorized User

All doses must be whithin +/- 10% of prescribed dose.

SHIPPING DOCUMENT FOR DANGEROUS GOODS

SHIPPER	CONSIGNEE NAME-ADDRESS								
ASSOCIATED SPECIALISTS, INC. 200 RT. 98 WEST, SUITE 107 MEDWOOD PLAZA NUTTER FORT, WV 26301 304-623-5711 FAX-304-624-0461	Associated Specalists Inc 527 medical Park Drive Suite 204 Brageport, WV 26330 304 933 3800								
PROPER SHIPPING NAME RADIOACTIVE MATERIAL, TYPE	HAZARD CLASS UN # PE A PACKAGE 7 UN2915								
NATURE AND QUANTITY OF DANGEROUS GOODS									
BOX	CHEMICAL FORM/PHYSICAL STATE ACTIVITY ORGANIC COMPOUND/LIQUID								
RADIOACTIVE LABLE CAT	EGORY:								
WHITE-I YELLOW-2	T.I.								
EMERGENCY SPILL-LEAK-FIRE-E PHARMA-LOGIC 304-842-0935	XPOSURE OR ACCIDENT CONTACT:								
This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to applicable regulations for the Department of Transportation.									
Certified By: Courie	er Signature:								
fW	AW								
1 0	f-lo-11								
Time: Time:	130								

Associated Specalists Inc. 200 Route 98 W Suite 107 Medwood Plaza Nutterfort, WV 263001

RADIOACTIVE PACKAGE RECEIPT

RADIOACTIVE MATERIAL, TYPE A PACKAGE HAZARD CLASS 7 UN#UN2915								
NUCLEAR PHARMACY MUMA MAJC								
DATE & TIME 4-6-11 7:00								
TECHNOLOGIST								
• • • • • • • • • • • • • • • • • • •								
RADIOACTIVE LABEL TYPE								
WHITE)I YELLOW III YELLOW III								
T.I. NA								
PACKAGE CONDITION THE								
RADIATION READING SURVEY METER LUDLUM 247206								
BKD 1.02 mR/hr								
1 METER 0 0 2 mR/hr								
PACKAGE SURFACE 0.03 mR/hr								
WIPE TEST WELL COUNTER CRC-25W CAPINTEC 260234								
вко <u>546</u> срм								
OUTCPM								
IN CPM								
RADIATION SURVEY FOR RETURN TO MANUFACTURER								
0.02 Mr/hr								
Mr/nr								
TECH INITIALS								

Page 1 of 1

Printed: 04-06-2011 01:57 Ship Date: 04-06-2011 05:00 Wed

Cust ID:WVB1020 (Case: 1)

Shipper:

Pharmalogic WV, Ltd. Pharmalogic Bridgeport 109 Platinum Drive

Suite A

Bridgeport, West Virginia 26330

Ship To: Associated Specialists, Inc.

Nuclear Medicine Department

200 Rt. 98 West

Suite 107 Medwood Plaza Nutter Fort, WV 26301

AMBER DRKAHN

1. Item(s): 10.0 mCi Exp: 04/07/2011 00:00

Sestamibi Tc99m

Cal: 04/06/2011 10:00

Run: 1

Rx#(s): 01034250

2. Item(s): 30.0 mCi Exp: 04/07/2011 00:00 Sestamibi Tc99m

Cal: 04/06/2011 12:00

Rx#(s): 01034259Vol: 0.8





Pharmalogic WV, Ltd. Pharmalogic Bridgeport Bridgeport, West Virginia, USA Shipper's Report

oort, West Virginia, USA Shipper's Report Printed: 04-06-2011 01:58

ID:WVB1020

(Case: 1)

Run: 1

Shipping Date/Time: 04-06-2011 05:00

Shipper: Pharmalogic WV, Ltd.

Pharmalogic Bridgeport 109 Platinum Drive

Suite A

Bridgeport, West Virginia 26330

304-842-0935

Ship To: Associated Specialists, Inc.

Nuclear Medicine Department

200 Rt. 98 West

Suite 107 Medwood Plaza Nutter Fort, WV 26301

AMBER-DRKAHN

BILL OF LADING

Radioactive Material, Type A package, 7, UN 2915 USA DOT 7A TYPE A

Rx # HM I	Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment	
1034250	Cc99m Sestamibi	Sestamibi	Liq.	04-06-11 10:00	10.000 mCi	0.423 ml	17.784 mCi	
	Cc99m Sestamibi	Sestamibi	Liq.	04-06-11 12:00	30.000 mCi	0.798 ml	67.167 mCi	
Total Rx(s): 2	White College			Total A	ctivity:	3.143 GBq	(84.951 mCi)	
Label Require	ed:	Radioactive (White	e I)	Radioactiv	e (Yellow II)	Rad	ioactive (Yellow III)	
Trans. Index at 1 Meter					Survey Meter ID			
	mR/hr \$	Surface Reading		Background	Ludlum	14C-135853Surfa	ace Survey Meter Id	
<u> </u>	CPM V	Vipe Test		Background	Ludlum	2200-129852 Wip e	e Test Instrument Id	
	cording to the appli	ed materials are proper cable regulations of the	-		d, marked and labe	led, and are in prop	per condition for	
COURIER SIG		Mathemy						