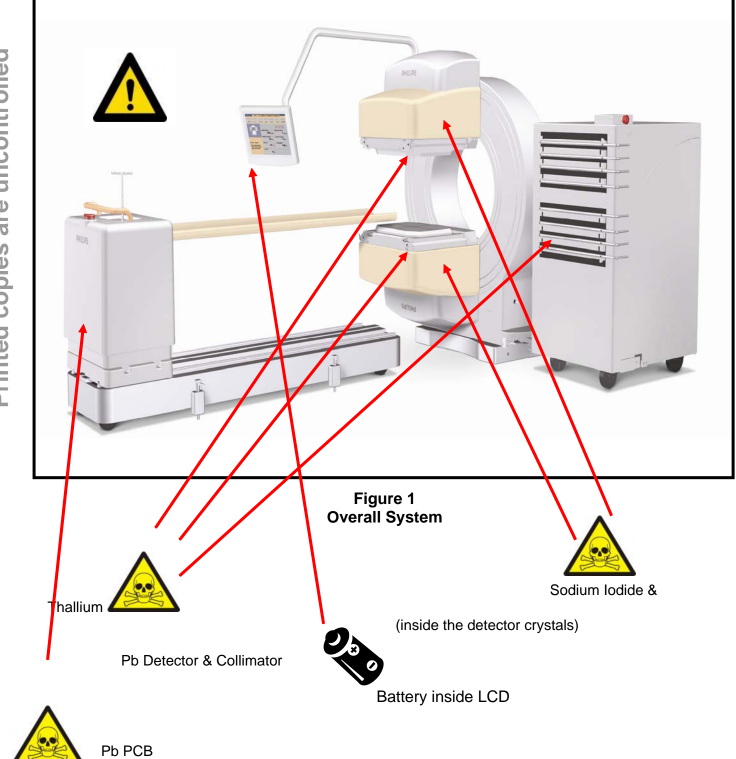
PHILIPS MEDICAL SYSTEMS / PRODUCT RECYCLING PASSPORT

Identification 2 code(s) 2		Forte	Forte Gamma Camera System (SPECT)			
		2155-3006B, 2155-3004B, 2155-3005B, 2159-3000A, 2159-3001A, 2159-3000B, 2159-3001B				
		8,049 Lbs (approximately)				
Producer/ Manufacturer	Name company:		ADAC Laboratories, A Philips Medical Systems Company			
	Address:		540 Alder Dr., Milpitas, CA			
	Zip code:		95035			
	Country:		United States			

Recycle Info	Items:	Location/(Qty)
Special	None	
attention	Be aware of possible contaminated system parts and materials.	
	For dismantling activities Treatment Facilities must consider the national requirements.	
	For personnel that can come in contact with contaminated material, preventive measurements pursuant to national requirements must be taken into account.	
	Removal of units/weights may cause the system to tilt. Removal of units/weights can cause unexpected motion.	
	High voltage parts are marked with	
	Â	
Fluids / Gases	Items:	Location
	None	
	_	
Batteries	Туре:	Location
0.	Lithium Batteries on PC Boards and LCD Display	Figures 1 & 3
To be Removed		

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Hazardous	Substances:	Location/(Qty)
	Lead (Pb) – Detector & Collimator	Figure 1
	Lead (Pb) for soldering	Figures 1 thru 7: All electronics (including PCBs, power supplies)
	Lead (Pb) – Collimator in Exchanger	Figure 1
To be Removed	Sodium Iodide & Thallium	Figure 1



Title: Forte Recycling Passport Recycling Passport Number: 9756-0082 Rev: #1

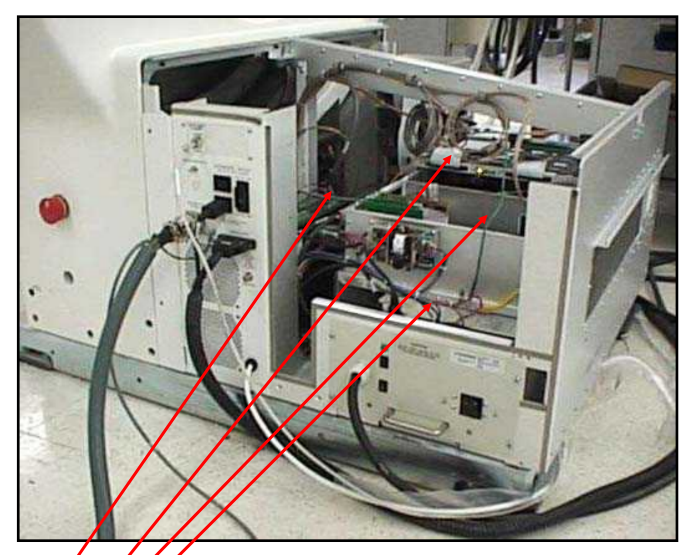
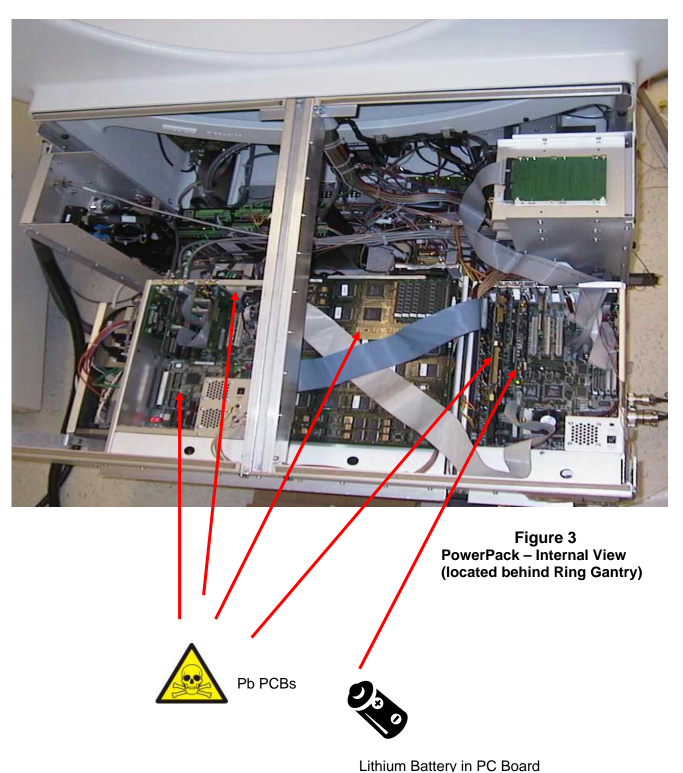


Figure 2 Side View of PowerPack (located behind Ring Gantry)





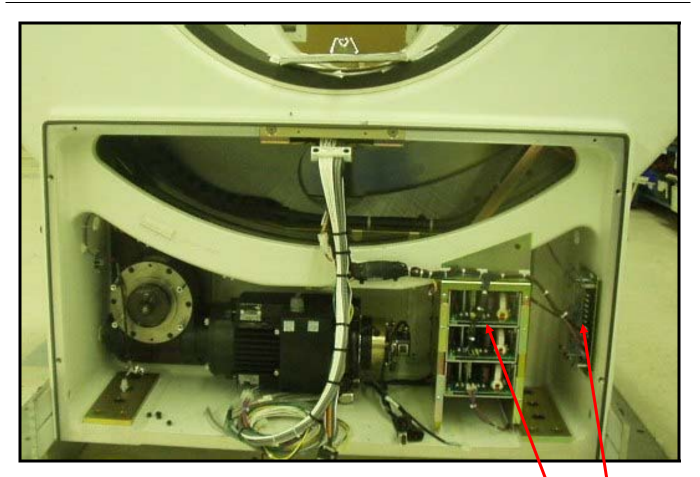
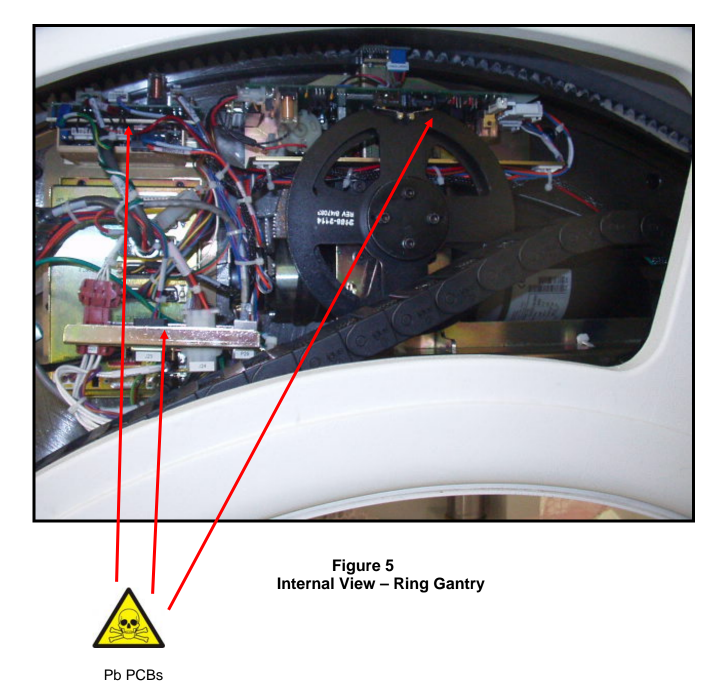


Figure 4 Internal View – Bottom Portion of Ring Gantry

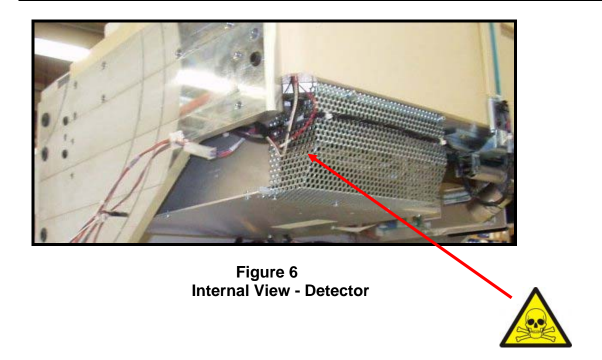


Pb PCBs

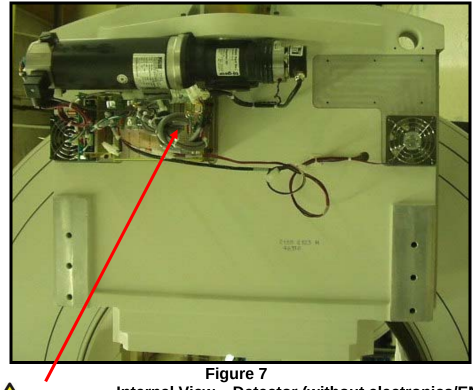


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Pb PCBs, power supplies



Internal View – Detector (without electronics/EMI cage)
Pb PCB