Recycling Passport

Product name:		X-Ray D	X-Ray Detector QuantMaster 2729SC	
Identification code(s) Phi		Philips 1	s 12NC #: 9896 010 41291	
Total weight (in kg)		11.2 kg ((without packaging)	
Producer/ Manufacturer	Name compa	ny:	Philips Medical Systems BV, a Philips Healthcare company GTC, FXD	
Add		ss:	Glaslaan 2, Eindhoven	
	ZIP code:		5616 LW	
	Countr	y:	The Netherlands	

Recycle Info	Items:	Location
Special attention	 Be aware of biological hazards by potential contamination. For dismantling activities Treatment Facilities must consider the national requirements. For personnel that can come into contact with contaminated material, preventive measures pursuant to national requirements must be taken into account 	System parts that were in the patient environment, and that were not disinfected
Fluids / Gases	None Items:	Location
Batteries	Type:	Location
To be Removed	None	
Hazardous	Substances: Lead (Pb) used in the X-Ray shielding located in the 'Lead Shield under Cover' and 'Lead Shield in Sub frame'. Lead shielding total: 2658 grams composed of; - Lead plate in Sub frame: 2175 grams - Lead strips under Cover: 483 grams	Location See figure
To be Removed	Thallium (Tl) used in the scintillator compound CsI(Tl) located in the 'Sensor Assembly'. 0.3 - 0.5 grams	See figure

No plastic parts are present weighing more than 50 grams; therefore no marking are provided.

ISO 11469:2000 Plastics -- Generic identification and marking of plastics products

ISO 1043-1:2001 Plastics -- Symbols and abbreviated terms -- Part 1: Basic polymers and their special characteristics.

ISO 1043-2:2000 Plastics -- Symbols and abbreviated terms -- Part 2: Fillers and reinforcing materials ISO 1043-3:1996 Plastics -- Symbols and abbreviated terms -- Part 3: Plasticizers ISO 1043-4:1998 Plastics -- Symbols and abbreviated terms -- Part 4: Flame-retardants

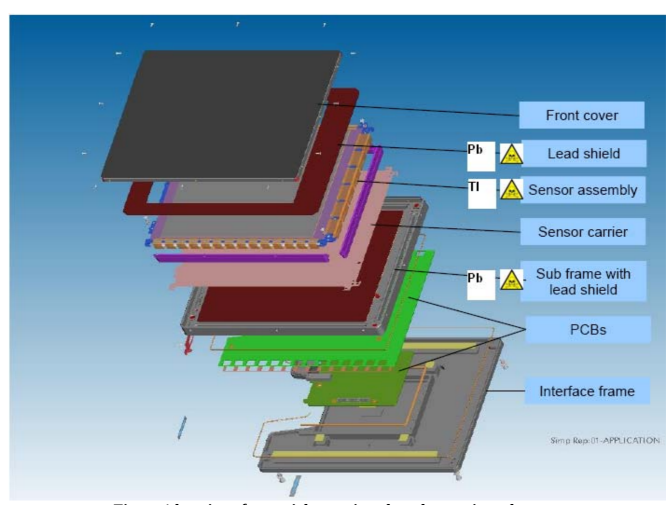


Figure 1 location of materials mentioned on the previous sheet