Ρ	HI	L	P	S				
Н	E	ΑL	т.	Ή	C	٩F	₹	Ε

Product Recycling Passport Allura FD20

Page 1

Product name:		Allura Xper/Clarity FD20				
Identification code(s) 722		722028	2028			
Total weight (in Kg) 2		2000 K	2000 Kg (approx)			
Producer /Manufacturer	Name company	y:	Philips Healthcare			
	Address		Veenpluis 6			
	Zip code	:	5684 PC Best			
	Country:		The Netherlands			
	Electron	ic info:	DHF220768_Allura_FD20_recyclingPassport_V00_authorized.doc			
Recycle info	Substan	ices:	Location			

Recycle info	Substances:	Location	
Special attention	Items:	Location	
	Be aware of possible contaminated system parts and materials.	See Figure 1	
	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 can cause the system to tilt!	=	
	Removal of units/weights can cause unexpected movements.		
	High voltage parts are marked with		
Hazardous	Lead (Pb) for X-Ray Shielding	X-Ray components	
A	Beryllium copper (BeCu)	Electronics	
	Mercury (Hg) in specific LCD Screens	Monitors	
	LEAD in X-Ray grid.	Grid	
3	Lead for soldering in Electronics, systems manufactured before July 2014.	All electronics.	
To be removed			
Fluids / Gases	Items:	Location	
	Tube cooling Oil. Shell Diala S3 ZX-IG	X-Ray tube	

Note: To facilitate recycling, all plastic parts > 50 grams are marked according to ISO 11469 & ISO 1043

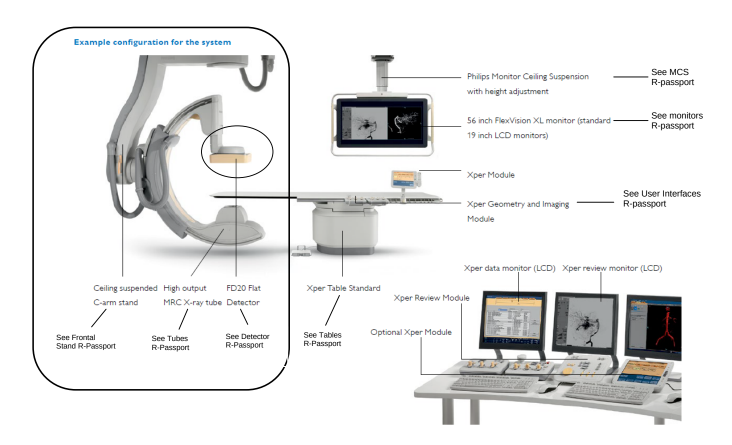


Figure 1 FD20

For Stand:

• See Frontal Stand recycling passport [includes FD20 configuration].

Technical Room Cabinets:

- See M-Cabinet R-Passport
- See R-Cabinet R-Passport
- See X-Ray Generator Passport

Building blocks recycling passports are available on: http://www.philips.com/recycling