

Product name:	User Interfaces Allura FD10 / FD20		
Identification code(s)	4522 901 00540		
Total weight (in Kg)	20 Kg (approx)		
Producer /Manufacturer	Name company:	Philips Medical Systems	
	Address:	Veenpluis 6	
	Zip code:	5684 PC Best	
	Country:	The Netherlands	
	Electronic info:	User Interfaces_579.doc	

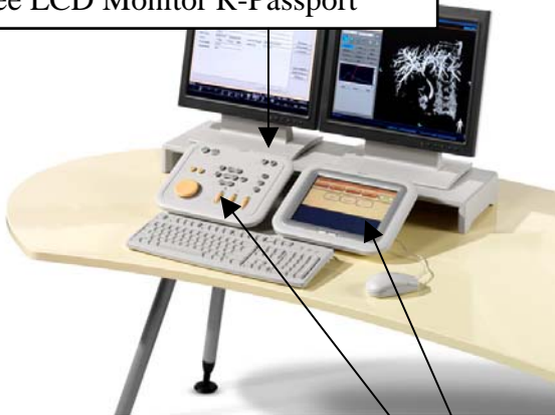
Recycle info	Substances:	
Special attention 	Items:	Location
	Be aware of possible contaminated system parts and materials.	See Figure 1, 2
	For dismantling activities Treatment Facilities must consider the national requirements.	
	For personnel that can come in contact with contaminated material, preventive measurements pursuant to national requirements must taken into account.	
	All units contains Electronics	
Batteries  To be removed	Type:	Location
	Applicable for viewpad	
	Battery, 4x alkaline 1,5V [44 grams]	Viewpad
Hazardous  To be removed	Type:	Location
	LCD Display with back light	Touch Screen Module
	Mercury is present in backlight lamps	

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

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			Section: -	Status: Approved

User Interface modules

For LCD 's
See LCD Monitor R-Passport



Touch Screen
Module

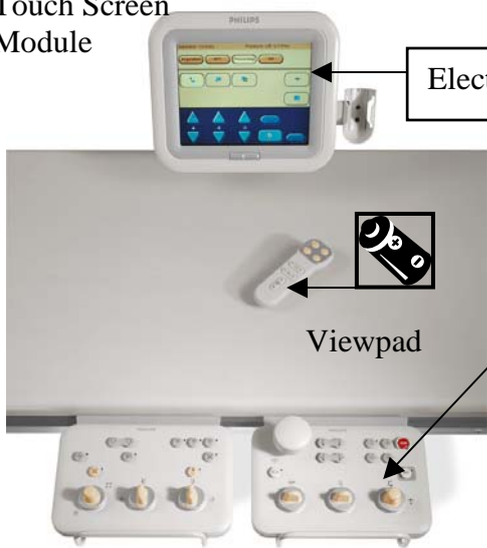


Figure 1

Electronics Inside



Figure 2

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Recycling Passport Revision History

Rev	Description	Date
1	First Passport	Sept. 1, 2006

Recycling Passport Approval Signatures

Written By PMS W.Bleyen

Reviewed By (optional)

Approved By PMS A. van Doorn

Approved By

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