Product name:		User Iı	nterfaces Allura FD10 / FD20					
Identification cod	e(s)	4522 90	4522 901 00540					
Total weight (in K	Total weight (in Kg)		(approx)					
	Name com	ipany:	Philips Medical Systems					
Producer	Address:		Veenpluis 6					
/Manufacturer	Zip code:		5684 PC Best					
	Country:		The Netherlands					
	Electronic	info:	User Interfaces_579.doc					

	Substances:	
Recycle info		
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	
D 1	Type:	Location
Batteries	Applicable for viewpad Battery, 4x alkaline 1,5V [44 grams]	Viewpad
To be removed		
Hazardous	Type:	Location
	LCD Display with back light	Touch Screen Module
	Mercury is present in backlight lamps	
To be removed		

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

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User Interface modules

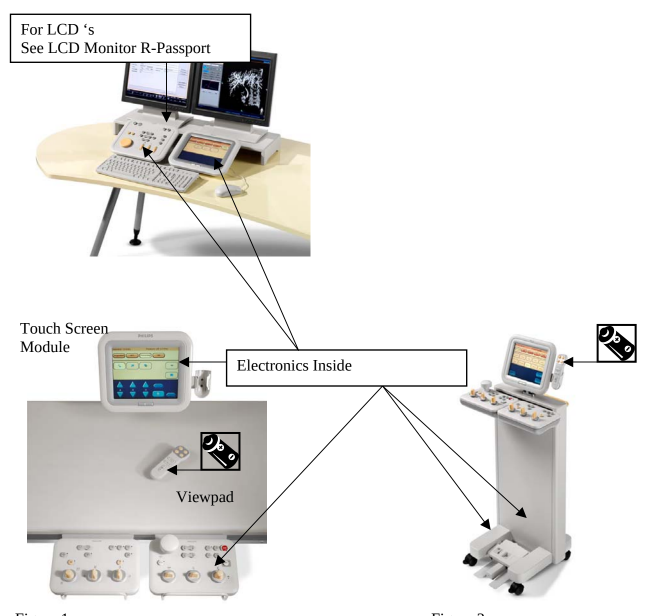


Figure I	11g	gur	e I															F18	gur	e 2	2
Figure 1	1g	gur	e I															F15	gur		2

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Author: W.Bleyen			Pag.: 2 of 3	Group No: 579	Section: -	Status: Approved		

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

_	Name: WEEE Passport	User In	t FD10/	FD20	12NC: 4522 901 0	0540	Version: 00 Doc.Date: 2006-09-0	— 1
	Author: W.Bleyen			Pag.: 3 of 3	Group No: 579	Section: -	Status: Approved	