Product name: Identification code(s)		MCS F	TD10 / FD20			
		4522 90	4522 901 00530			
Total weight (in Kg)		400 Kg	400 Kg (approx)			
	Name company:		Philips Medical Systems			
Producer	Address:		Veenpluis 6			
/Manufacturer	Zip code:		5684 PC Best			
	Country:		The Netherlands			
	Electronic	info:	MCS_FD10_20_579.doc			

	Substances:	_
Recycle info		Location
Special attention	Items:	Location
	Be aware of possible contaminated system parts and	See Figure 1
	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 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	
	4	
	Actuator, Operation Lamp and LCD displays contains	
	Electronics	
Hazardous	Lead (Pb) for X-Ray Shielding	See Figure 2
\wedge	Lead (Pb) for soldering	All electronics
	Mercury (Hg) in specific LCD Screens	LCD Screens
	For LCD monitors see also LCD monitor R-Passports	
To be removed		
To be removed		

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

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Figure 1

MCS

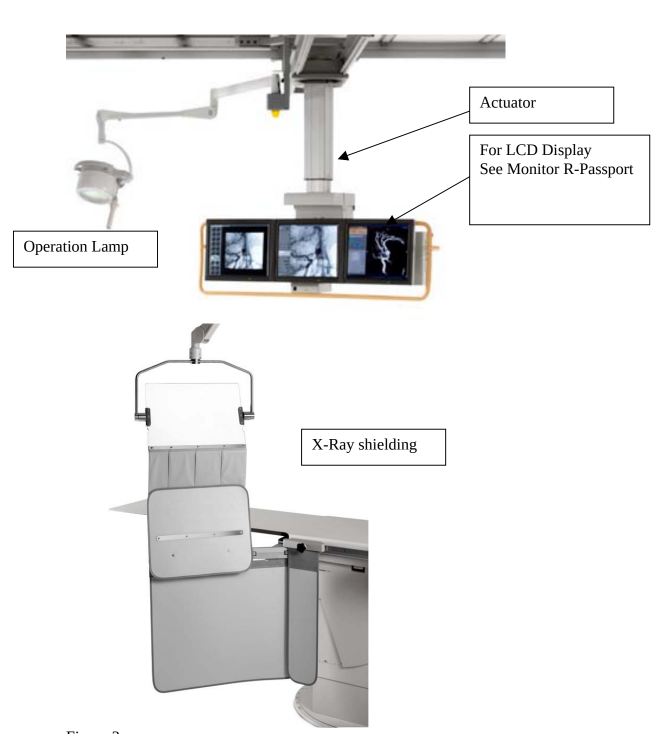


Figure 2

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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	Approved By
PMS	

WEEE Passport MCS_FD10/20				12NC: 4522 901 00530			Version: 00 Doc.Date: 2006-09-01	
Author: W.Bleyen			Pag.: 3 of 3	Group No: 579	Section: -		Status: Approved	