




Product name:	PFEI-ASSY-ACS (BDAS)	
Identification code(s)	4522-132-0009x	
Total weight (in Kg)	18 Kg	
Producer /Manufacturer	Name company:	Philips Medical Systems Best
	Address:	Veenpluis 4-6
	Zip code:	5680DA Best
	Country:	The Netherlands
	Electronic info:	ACS_BDAS_452213200090_5790_3a4dd070808.doc

Recycle info	Substances:	Location
<i>Special attention</i> 	Items:	
	No special attention needed.	

 Batteries <i>To be removed</i>	Type:	Location
	No batteries present.	

<i>Hazardous</i>  <i>To be removed</i>	Examples	Location
	Depending on the implementation four or six Printed circuit board assemblies	Figure 1a and 1b
	Each Printed circuit board assembly contains 10 times 14mm beryllium copper sticky fingers.	Figure 2

Name:	Recycling Passport PFEI-ASSY-ACS (15T-BDAS)	12NC:	4522-132-00090	Version: 04	Doc.Date: 2007-08-08
Author: R. Kunnen		Pag: 1 of 3	Group No: 5790	Section: -	Status: Authorized

Locations as mentioned in the Passport (Pictures information)

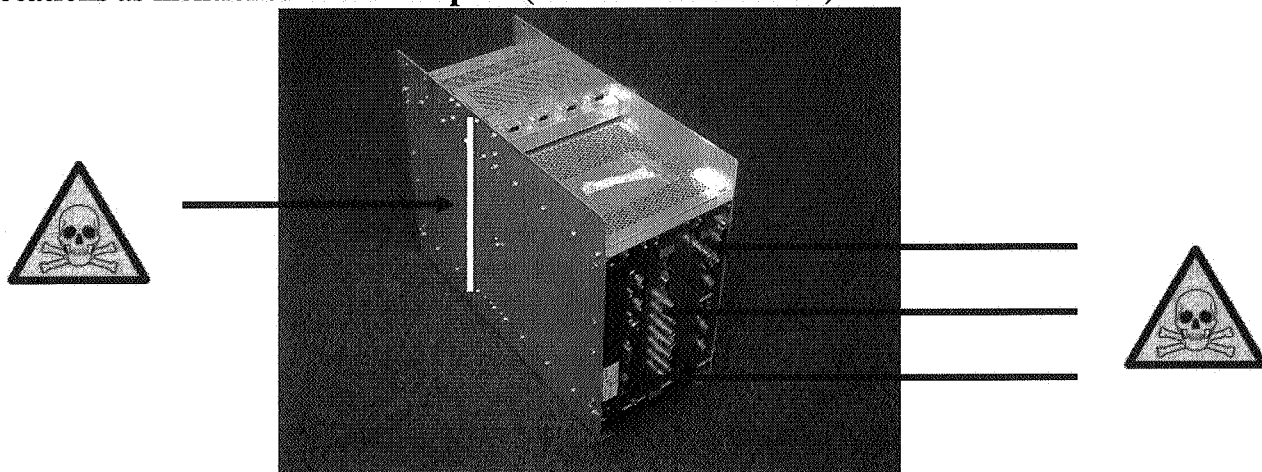


Figure 1a, PFEI-ASSY-ACS right-side

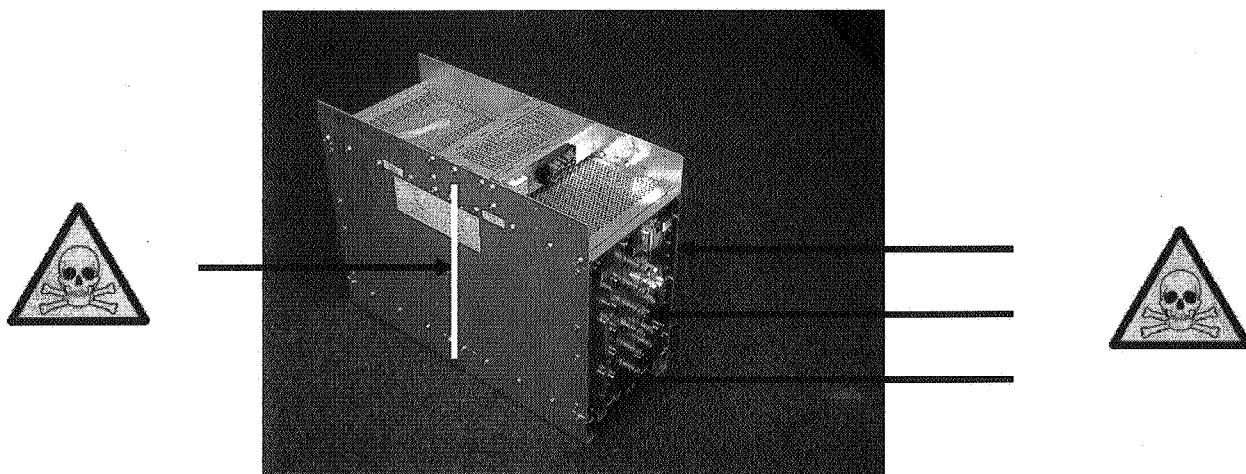


Figure 1b, PFEI-ASSY-ACS left-side

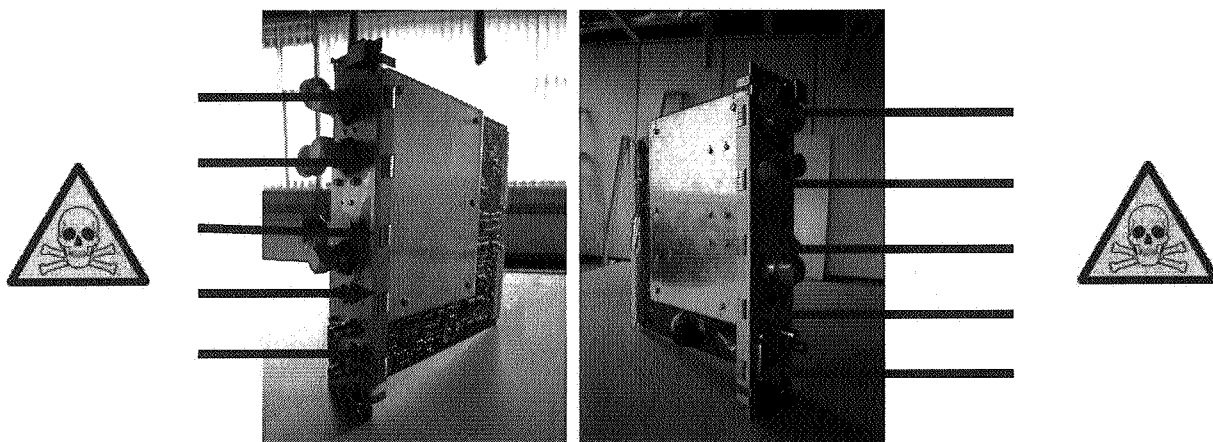


Figure 2, Beryllium Sticky-Fingers on Printed circuit board assembly

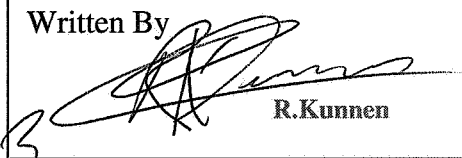
Name: Recycling Passport PFEI-ASSY-ACS (15T-BDAS)		12NC: 4522-132-00090	Version: 04 Doc.Date: 2007-08-08
Author: R. Kunnen	Pag.: 2 of 3	Group No: 5790	Section: - Status: Authorized
© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2007			Template version 2.

Recycling Passport Revision History

Rev	Description	Date
1	First Passport (Draft)	March 31, 2006
2	Second Version (Concept)	27 July, 2006
3	Third Version (Authorised)	28 July, 2006
4	Fourth Version (Authorised)	08 August 2007

Recycling Passport Approval Signatures

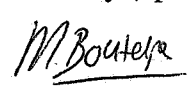
Written By



R.Kunnen

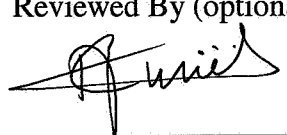
R.Kunnen

Reviewed By (optional)



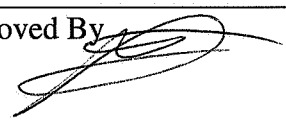
M.Boutelje

Reviewed By (optional)



D.Curiel

Approved By



GJ Plattel

Name: Recycling Passport PFEI-ASSY-ACS (15T-BDAS)		12NC: 4522-132-00090	Version: 04 Doc.Date: 2007-08-08
Author: R. Kunnen	Pag.: 3 of 3	Group No: 5790	Section: - Status: Authorized

