Product name:		NVC Base 1.5T			
Identification code(s) 4		4510-0	4510-010-0047x		
Total weight (in Kg)		4.1 Kg	4.1 Kg		
	Name company:		Philips Healthcare Best		
Producer	Address:		Veenpluis 4-6		
/Manufacturer	Zip code:		5680DA Best		
	Country:		The Netherlands		
Electronic info:		info:	NVC Base 1.5T		

	Substances:	
Recycle info		Location
Special attention	Items:	
A	No special attention needed.	
	Type:	Location
3	No batteries present.	
		
Batteries		
To be removed		
		Location
Hazardous		
Hazardous	Nine pcb assemblies and one flexfoil pcb assembly	Figure 1
Hazardous	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy)	Figure 2
Hazardous	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material)	Figure 2 Figure 3
Hazardous	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy)	Figure 2
Hazardous	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective	Figure 2 Figure 3
To be removed	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective	Figure 2 Figure 3
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective	Figure 2 Figure 3
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective	Figure 2 Figure 3
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective cover)	Figure 2 Figure 3 Figure 4
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective cover) Items:	Figure 2 Figure 3 Figure 4
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective cover) Items:	Figure 2 Figure 3 Figure 4
To be removed	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective cover) Items:	Figure 2 Figure 3 Figure 4
	Two so-called RXE modules: 45221330827x or 45980004622x (containing pcb assy) Five so-called RF traps (containing flexfoil pcb material) Twelve copper-beryllium spring contacts (mounted under protective cover) Items:	Figure 2 Figure 3 Figure 4

Name: WEEE NVC Base 1.5T				DMR122223		Version: 00 Doc.Date: 2010-11-16		
Author:			Pag.: 1 of 3	Group No: 5790	Section: -		Status: see Agile	

Locations as mentioned in the Passport (Picture information)

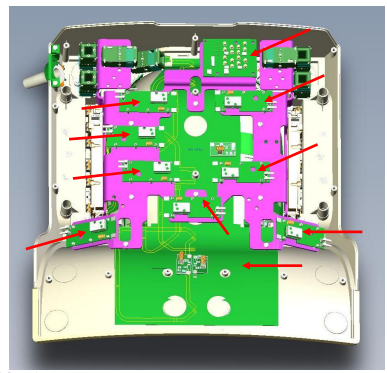


Figure 1, NVC Base 1.5T pcb locations

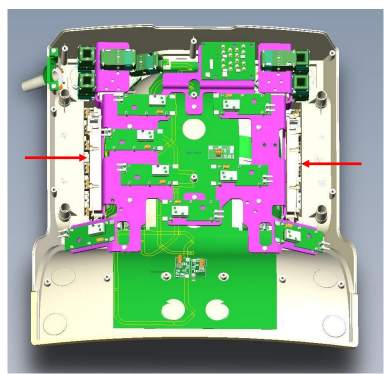


Figure 2, NVC Base 1.5T RXE locations

Name: WEEE NVC Base 1.5T				DMR12223		Version: 00 Doc.Date: 2010-11-16	
Author:			Pag.: 2 of 3	Group No: 5790	Section: -	Status: see Agile	

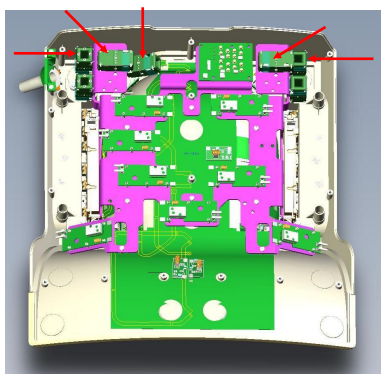


Figure 3, NVC Base 1.5T RF trap locations

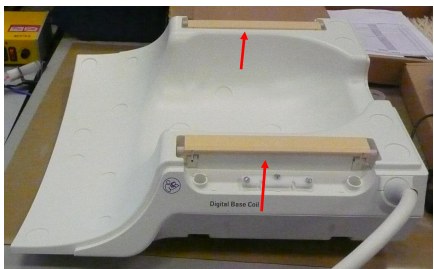


Figure 4, NVC Base 1.5T CuBe spring contact locations (under hatches)

Name: WEEE NVC Base 1.5T				DMR122223		Version: 00 Doc.Date: 2010-11-16		
 Author:			Pag.: 3 of 3	Group No: 5790	Section: -		Status: see Agile	