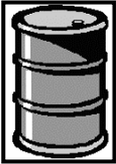


Product name:	NVC Head Neck 3T		
Identification code(s)	4598-001-7119x		
Total weight (in Kg)	3.5 Kg		
Producer /Manufacturer	Name company:	Philips Healthcare Best	
	Address:	Veenpluis 4-6	
	Zip code:	5680DA Best	
	Country:	The Netherlands	
	Electronic info:	NVC Head 3T	

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>  To be removed		Location
	Fifteen pcb assemblies and two flexfoil pcb assemblies	Figure 1a, 1b
	Two so-called RXE modules: 45221330828x or 45980004624x (containing pcb assy)	Figure 2a, 2b
	Twenty-four copper-gold contact pins containing BeCu springs	Figure 3
	Six RF traps	Figure 4
 Fluids / Gases	Items:	Location
	No fluids and/or gases present.	

Name: WEEE NVC Head Neck 3T		12NC: DMR134424		Version: 00 Doc.Date: 2011-10-07	
Author:		Pag.: 1 of 4	Group No: 5790	Section: -	Status: see Agile

Locations as mentioned in the Passport (Picture information)

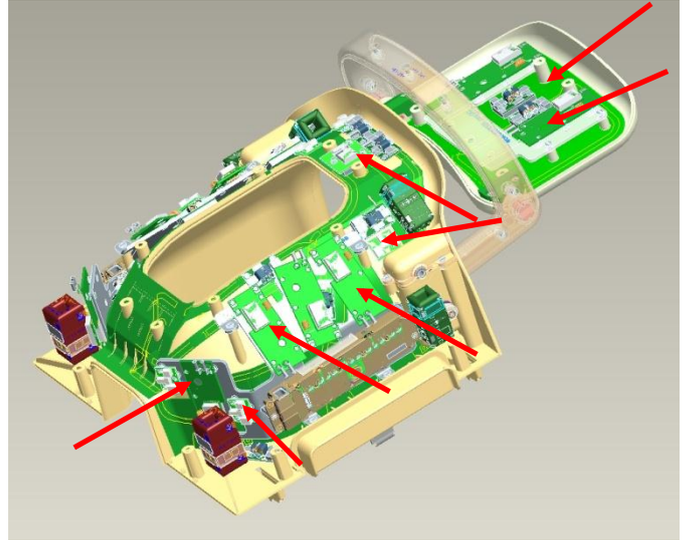
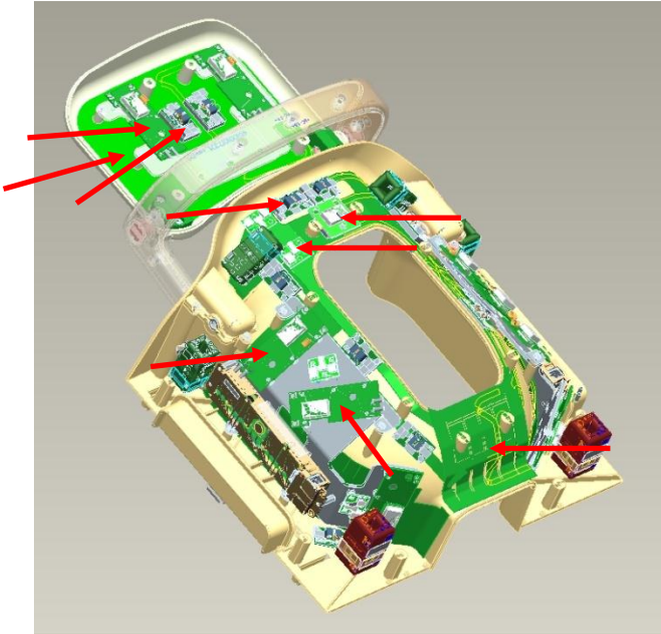


Figure 1a, 1b, NVC Head Neck 3T examples of pcb locations

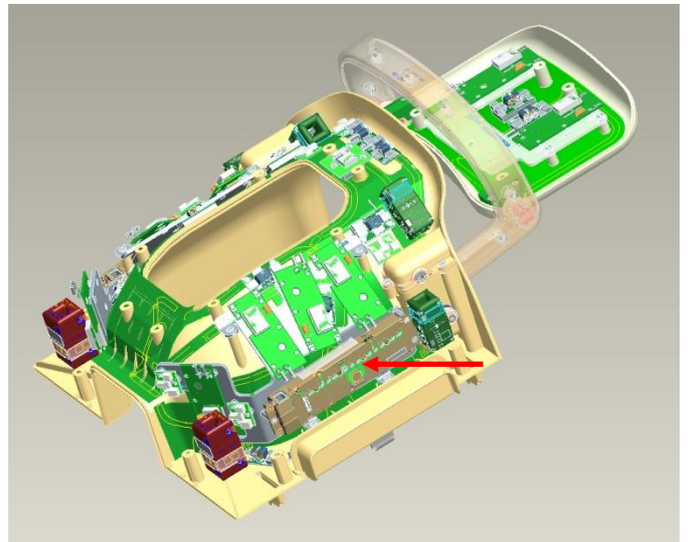
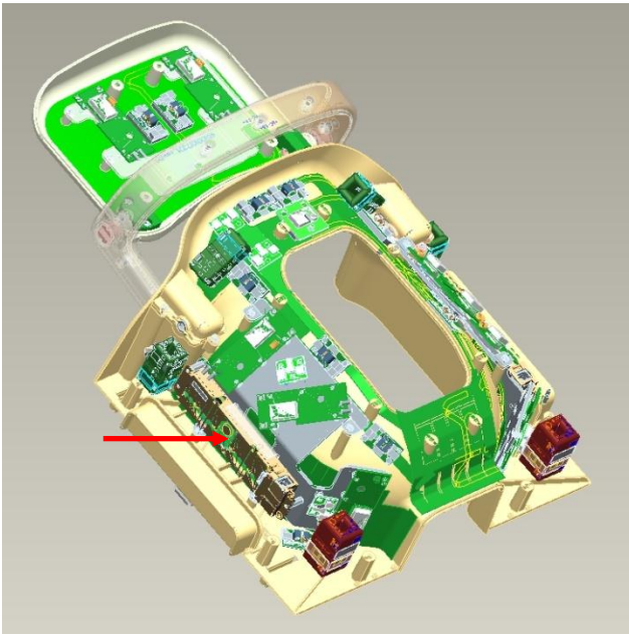


Figure 2a, 2b, NVC Head Neck 3T RXE locations

Name: WEEE NVC Head Neck 3T		12NC: DMR134424	Version: 00 Doc.Date: 2011-10-07	
Author:		Pag.: 2 of 4	Group No: 5790	Section: -
© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2011			Status: see Agile	
			Template version 2.	

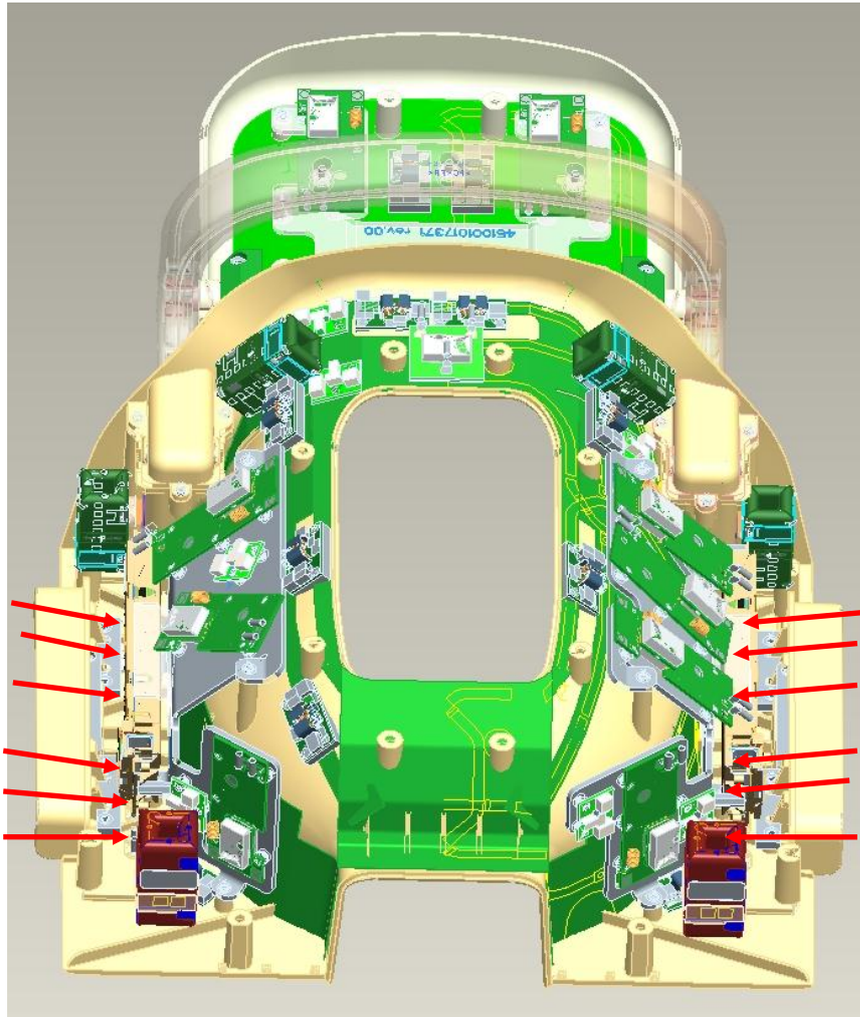


Figure 3, NVC Head Neck 3T contact locations (protruding bottom cover)

Name: WEEE NVC Head Neck 3T		12NC: DMR134424		Version: 00 Doc.Date: 2011-10-07	
Author:		Pag.: 3 of 4	Group No: 5790	Section: -	Status: see Agile
© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2011				Template version 2.	

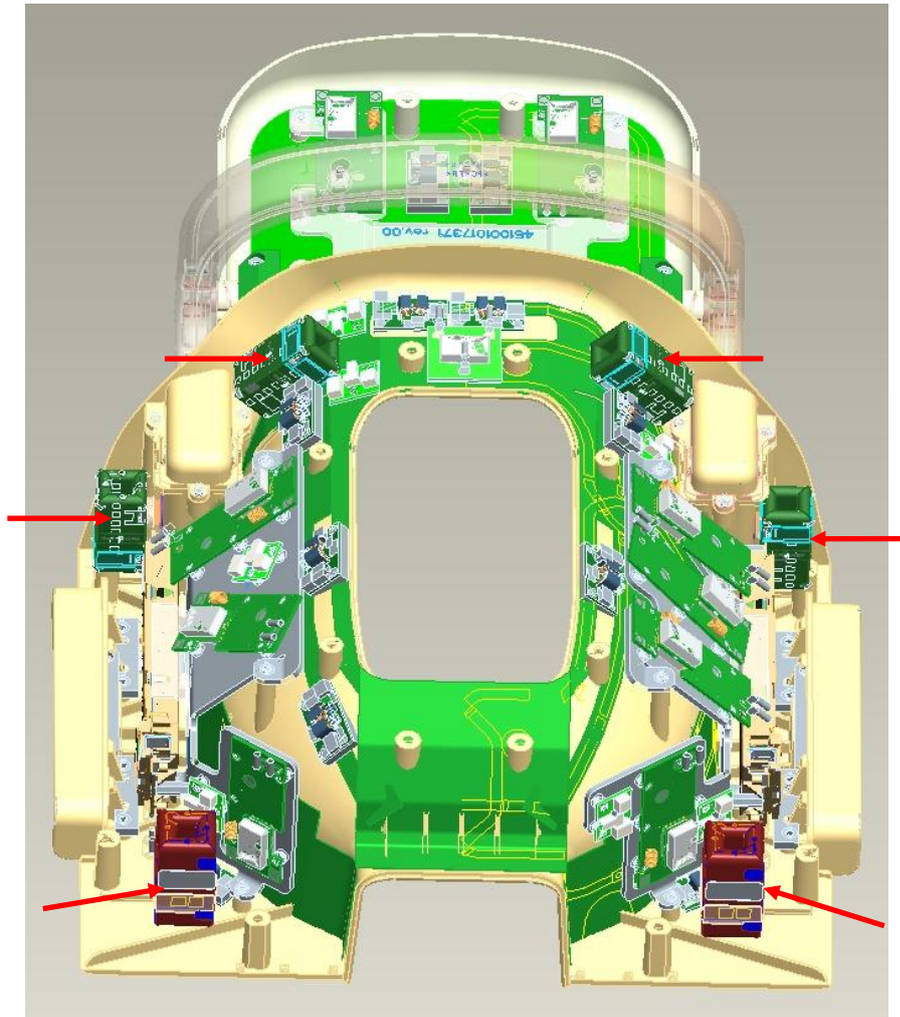


Figure 4, NVC Head Neck 3T RF trap locations

Name: WEEE NVC Head Neck 3T		12NC: DMR134424		Version: 00 Doc.Date: 2011-10-07	
Author:		Pag.: 4 of 4	Group No: 5790	Section: -	Status: see Agile
© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2011				Template version 2.	