PHILIPS MEDICAL SYSTEMS

WEEE Directive: Recycling Passport

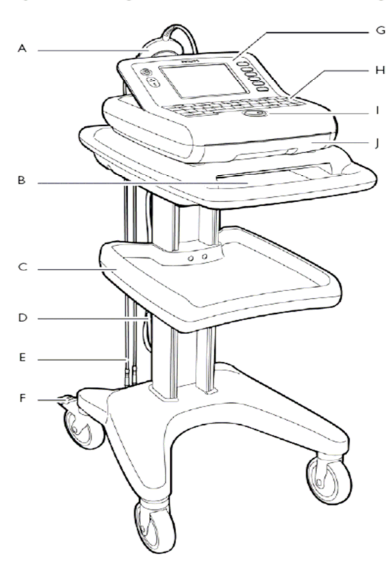
Document # M4993-90501 Page 1 of 4 2005 July: Rev A

Product name: Page		PageWi	riter Trim Cardiographs (Trim II. III, Rx)	
Identification code(s)		PW Trim III: 860286 PW Trim II: 860288 PW Trim Rx: 860297		
Total weight (in Kg)		7.4 Kg (Cardiograph w/battery and PIM), 1.2 Kg (Battery)		
Producer/	Name c	company:	Philips Medical Systems	
Manufacturer	Addres	s:	3000 Minuteman Road, Andover Ma	
	Zip cod	le:	01810	
	Country:		USA	

Recycle Info	Items:	Location
Special attention	First Steps: Disconnect power cord and remove battery before starting disassembly of the unit. Special Tools Needed: Torx 10 Driver to remove LCD display, Torx 6 for Keyboard and Torx 15 for Lower case. PW Trim Repair manual 453564010431 provides additional information for disassembly.	N/A
Fluids / Gases	Items:	Location
	None	N/A
Batteries	Type:	Location
	Lead Acid Battery Philips Part # 989803130151	See page 4
To be Removed		
Hazardous	Substances:	Location
To be Removed	HG in Liquid Crystal Display (LCD) with Cold cathode fluorescent lamp (CCFL) light source.	See pages 2
	Cardiograph has 6 circuit boards Patient Interface Module (PIM) has 2 circuit boards	Several locations inside cardiograph and PIM

Show locations of materials mentioned on the previous sheet. (Picture information)

Figure 1-3 PageWriter Trim II, III and Rx Cardiograph and Cart (Front View)



- A Patient Interface Module (PIM)
- Printer paper/report storage slot В
- Storage Shelf C
- D AC Power Cord
- PIM Leads

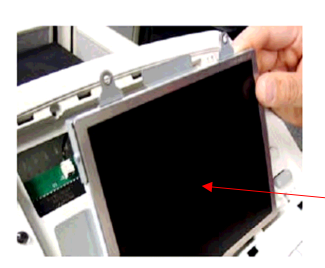
- Wheel Brake
- Control Panel
- Keyboard н
- Trim Knob
- Printer Paper Drawer



Removing the bezel



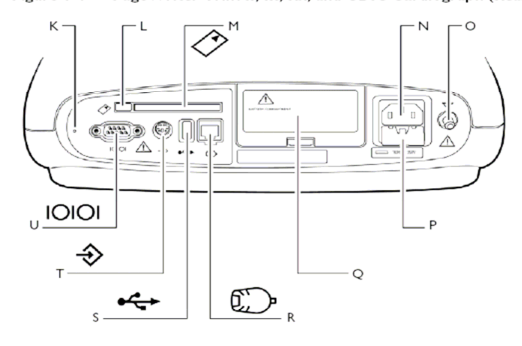
After removal of the bezel





Use Torx 10 driver to remove screws at top of display.

Figure 1-4 PageWriter Trim II, III, Rx, and CDIC Cardiograph (Rear View)



- K Reset button
- L PC card eject button
- M PC card slot
- **N** AC power connector
- Equipotential post
- P Fuse door

- Q Battery door
- R PIM connector
- SmartCard Reader or USB memory stick connec
- T Barcode reader or magnetic card reader connecto
- **U** Serial connector (not supported)





