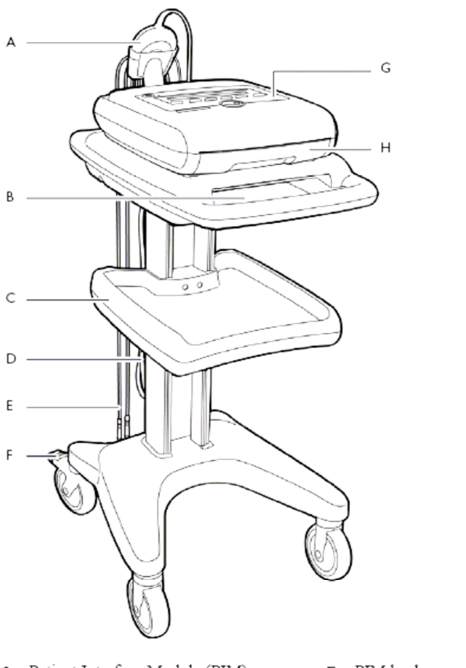
## PHILIPS MEDICAL SYSTEMS

Product name: Page Page Page Page Page Page Page Page		PageW	PageWriter Trim Cardiographs (Trim I)	
<b>Identification code(s)</b>		PW Trim I: 860290		
Total weight (in Kg)		7.0 Kg (	(Cardiograph w/battery and PIM), 1.2 Kg (Battery)	
Producer/	Name company: Address: Zip code:		Philips Medical Systems	
Manufacturer			3000 Minuteman Road, Andover Ma	
			01810	
	Country:		USA	

<b>Recycle Info</b>	Items:	Location
Special attention	<ul> <li>First Steps: Disconnect power cord and remove battery before starting disassembly of the unit.</li> <li>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.</li> </ul>	N/A
Fluids / Gases		<b>T</b>
Fidids / Gases	Items: None	Location N/A
Batteries	Туре:	Location
	Lead (Pb) Acid Battery Philips Part # 989803130151	See page 4
To be Removed		
Hazardous	Substances:	Location
$\wedge$	Liquid Crystal Display (LCD) with HG	See pages 2, 3
To be Removed	Cardiograph has 4 circuit boards Patient Interface Module (PIM) has 2 circuit boards	Several locations inside the cardiograph And PIM
To be Removed		

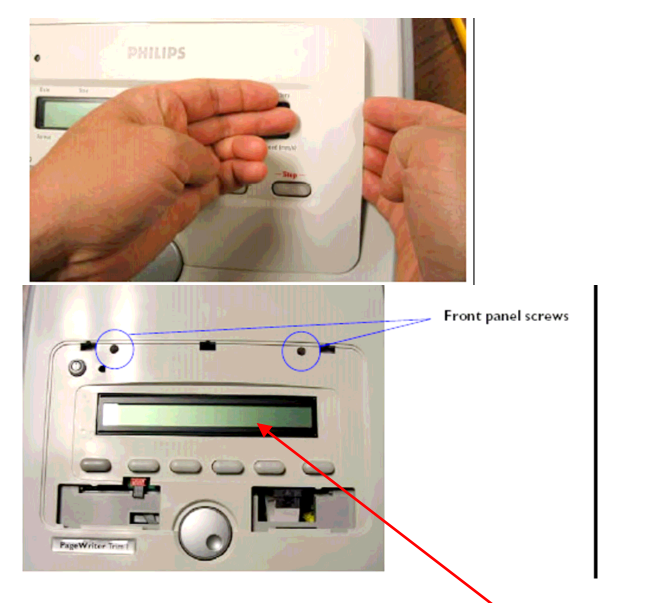
## Show locations of materials mentioned on the previous sheet. (Picture information) Figure 1-1 PageWriter Trim I Cardiograph and Cart (Front View)



- A Patient Interface Module (PIM)
- B Printer paper/report storage slot
- c Storage shelf
- D AC Power cord

- E PIM leads
- F Wheel brake
- G Control panel
- H Printer paper drawer

## PHILIPS MEDICAL SYSTEMS



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



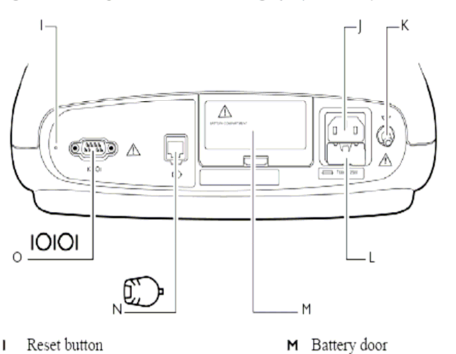


Figure 1-2 PageWriter Trim I Cardiograph (Rear View)

WEEE Directive: Recycling Passport

- AC power cord connector J
- Equipotential post κ
- Fuse door L

- PIM connector Ν
- o Serial connector (not supported)





