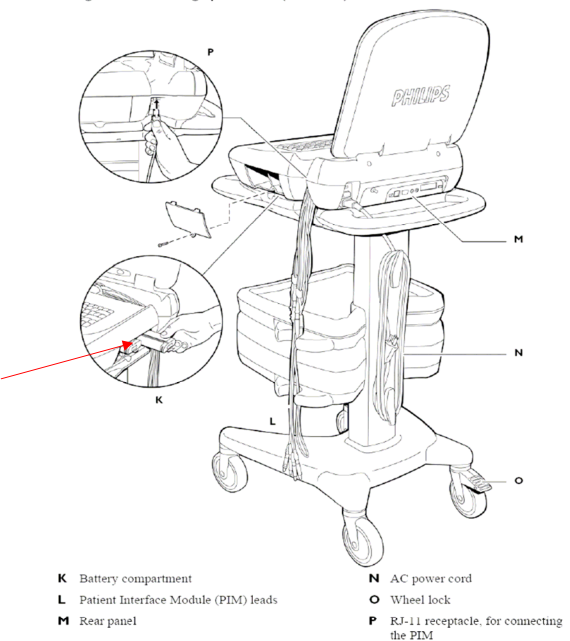
| PHILIPS |
|---------|
| MEDICAL |
| SYSTEMS |

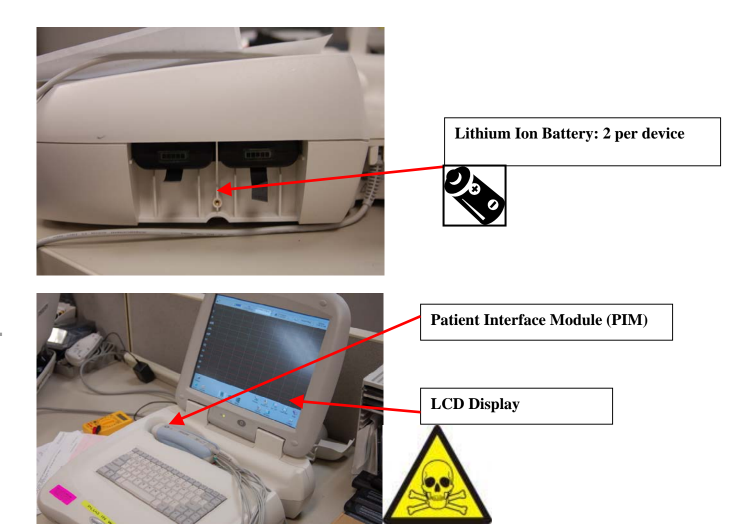
M5000-90351 Page 1 of 7 2005 July: Rev A

| Product name: PageW           |               | PageW  | riter Touch Cardiograph   |  |  |
|-------------------------------|---------------|--------|---|--|--|
| <b>Identification code(s)</b> |               | 860284 |   |  |  |
| Total weight (in              | Kg)           | 13 Kg  | 13 Kg (with accessories but no trolley), 0.5 Kg. for (Each) Battery |  |  |
| Producer/                     | Name company: |        | Philips Medical Systems   |  |  |
| Manufacturer                  | Zip cod       |        | 3000 Minuteman Road, Andover Ma<br>01810                            |  |  |
|                               | Country:      |        | USA   |  |  |

| Recycle Info      | Items:  | Location           |
|-------------------|---|--------------------|
| Special attention | <b>Before You Start:</b> Disconnect AC power and remove the 2 | Location           |
|                   | Lithium Ion Batteries see pages 2 & 3.                        |                    |
|                   | Elulium fon Batteries see pages 2 & 3.                        |                    |
|                   | Special tools required: Torx Drivers # (10, 15, 25)           | N/A                |
|                   | It is recommended that the PW Touch Service Manual part #     | IV/A               |
|                   | M5000-90200 be obtained to facilitate disassembly.            |                    |
|                   | N13000-70200 be obtained to facilitate disassembly.           |                    |
| Fluids / Gases    | Items:  | Location           |
|                   |   |                    |
|                   | None  | 1                  |
|                   |   | N/A                |
|                   |   |                    |
| Batteries         | Type:   | Location           |
|                   | Lithium Ion Battery: 2 EA per unit, Philips part #            | See page 2         |
|                   | 989803129131  |                    |
| $\mathcal{O}$     |   |                    |
|                   |   |                    |
|                   |   |                    |
|                   |   |                    |
| To be Removed     |   |                    |
| Hazardous         | Substances:   | Location           |
| <b>^</b>          | LCD Display Assembly: contains Mercury (Hg)                   | See pages 3-7      |
|                   | PW Touch contains 7 circuit boards.                           | Several places     |
|                   | PW Touch Patient Interface Module (PIM) contains 2 circuit    | inside cardiograph |
| 2                 | boards.   | and PIM            |
| 205               |   |                    |
| To be Removed     |   |                    |
| 10 De Kemoved     |   |                    |
|                   |   |                    |

Figure 1-2 Cardiograph and Cart (Rear View)





PW Touch Cardiograph w/ Patient Interface Module (PIM) and LCD Display

Removing the display assembly from the cardiograph is a multi-step procedure. The service manual provides additional details beyond what is provided in the following pictures. The pictures are provide only to separate the display assembly for additional recycling.

Figure 7-21 Removing the Top Cover



Removing screws with cardiograph on cart



Turning cardiograph upside down and removing screws

Figure 7-22 Removing the Rear Console

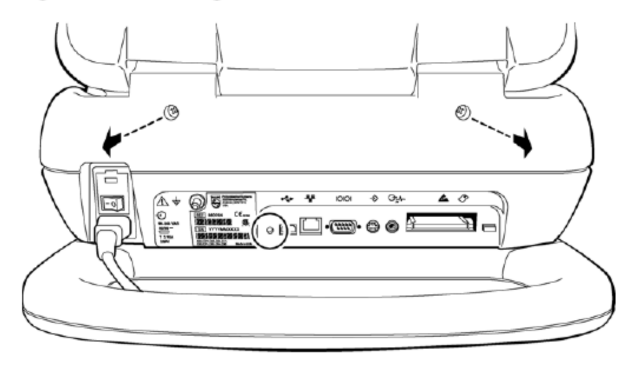


Figure 7-23 Rotating the Display Down



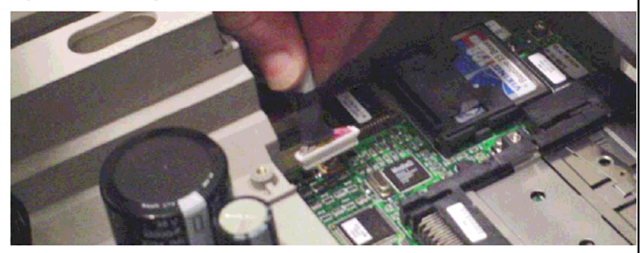
Figure 7-28 Cutting the Tie Wrap



Figure 7-29 Removing Display Cable From Bracket



Figure 7-30 Pulling Out the J8 and J9 Connectors



| PHILIPS | ,                                  | M5000-90351                     |
|---------|------------------------------------|---------------------------------|
| MEDICAL | WEEE Directive: Recycling Passport | Page 7 of 7<br>2005 July: Rev A |
| CVCTEMC | 3                                  | 11111                           |

Figure 7-31 Removing the Hinge Screws

