## Philips Healthcare PageWriter TC-70 Recycling Passport



| Recycle info | Substances: | Location |
| :---: | :---: | :---: |
| Special attention | Indicate any part of the product that could pose a hazard to the recycler and treatment facility during disassembly such as capacitors with residual energy or spring loaded valves and show location |  |
|  | Before you start, disconnect AC/DC power and remove the 2 Lithium Ion Batteries see page 3. | NA |
|  |  |  |
|  | Type: | Location |
| To be removed | Indicate all batteries in the product via battery chemistry and show location |  |
|  | Lithium Ion battery: 2 EA per unit. Philips part number: 989803144631 | Figure 1 |
|  |  |  |
|  |  |  |
| Hazardous | Item | Location |
|  | LCD display assembly contains Mercury | Figure 1 |
|  | PageWriter TC70 contains 7 circuit boards | Figure 2,3,4 |
|  | PageWriter TC70 patient interface module (PIM) contains 4 circuit boards | Figure 5,6 |
| To be removed |  |  |

## Additional Information as needed

| Material content (global) | Weight in Kg | Materials content (continue) | Weight in Kg |
| :--- | :---: | :--- | :---: |
| Magnesium | 0 | Battery | 1 |
| Aluminum | $\sim 0.3$ | Steel | $\sim 1$ |
| Plastics etc | $\sim 2$ | All other material types | $\sim 8.1$ |
| Printed Circuits Boards | $\sim 0.6$ |  |  |

Locations as mentioned in the Passport (Pictures information)


Figure 1 location of display and battery


Figure 2 circuit boards inside Cardiograph


Figure3 circuit boards inside Cardiograph-keyboard PCA


Figure 4 circuit boards inside Cardiograph-display PCAs


Figure 5 circuit boards inside PIM
Figure 6 circuit boards inside PIM

