

Product name:		Magnitude Patient Monitor	
Identification code(s): 3150		3150M	
Total weight (in kg):		52 kg	
Producer	Name company: Address: Zip code: Country: Electronic info:		Invivo Corporation
/Manufacturer			12601 Research Parkway Orlando, FL
			32826
			USA
			Notice, Recycling Passport, 3150M.doc

Recycle info	Item:	Location
Special Attention	None	
Fluids / Gases	Not applicable	Location
Batteries	Substances: Battery, Lead-Acid, 12V, Qty 4	Location Figure 2 – Item 1
To be removed		



Hazardous Item: Location Lead (Pb) – Printed circuit board solder Figure 1 – Item 1 Figure 4 – Item 1 Figure 5 – Item 1 Lead (Pb) – Patient cables Figure 6 – Item 1 Figure 7 – Item 1 Figure 3 – Item 1 Lead (Pb) – Fiber Optic Cables To be removed Figure 8 – Item 1 Lead (Pb) – LCD Display Figure 1 – Item 3 Hexavalent Chromium (Cr^{6+}) – Metal enclosures Figure 1 – Item 2 Figure 3 – Item 2 Figure 4 – Item 2 Cadmium (Cd) – Patient cables Figure 5 – Item 1 Figure 6 – Item 1 Figure 7 – Item 1 Mercury (Hg) – Display Backlight Figure 1 – Item 4



Locations as mentioned in the Passport (Pictures information)



Figure 1: 3150M Magnitude Patient Monitor



Figure 2: 3150M, View of Base, Battery

ECN 12137 Page 3 of 5 LL463 Rev. B



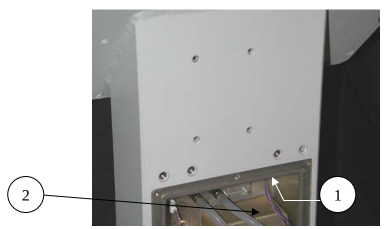


Figure 3: 3150M, View of Column, Fiber Optic Cable (not visible)



Figure 4: Power Supply (Invivo Part No. AS201)



Figure 5: ECG Lead Wires (Invivo Part No. 9240)





Figure 6: SpO2 Grip Sensor (Invivo Part No. 9399A)



Figure 7: NIBP Kit (Invivo Part No. 94014)



Figure 8: Fiber Optic Temperature Probe (Invivo Part No. 9320)