PHILIPS
MEDICAL
SYSTEMS

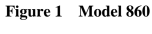
Product Recycling Passport

QAF90163verA ECO 5-12374 SIGNATURE/DATE: EDMS Page 1 of 5

Product name:		Transcutaneous O2/CO2 Monitor and Gas Calibrator				
Identification code(s)		Model 860 (monitor) and Model 868 (calibrator)				
Total weight (in	Kg)	3.6 Kg	3.6 Kg (860), 1.4 Kg (868)			
Producer/	Name company: Address:		Respironics California, Inc.			
Manufacturer			2271 Cosmos Court, CA			
	Zip code:		92011			
	Country:		United States of America			

Recycle Info	Items:	Location
Special attention	Disinfect device prior to handling	Figures 1 and 4
Fluids / Gases	Items:	Location
	High Point Calibration Gas (10% CO ₂ , 12% O ₂ , Bal N ₂)	Figure 5, Location 1
	Low Point Calibration Gas (5% CO ₂ , 0% O ₂ , Bal N ₂)	Figure 5, Location 2
Batteries	Type:	Location
	Lead Acid Battery	Figure 3, Location 5
To be Removed		
10 De Kemoveu		
Hazardous	Substances:	Location
^	PCB - Main Board (Lead Solder)	Figure 3, Location 1
	PCB - Front End Board (Lead Solder)	Figure 3, Location 2
	PCB – Power supply board (Lead Solder)	Figure 3, Location 3
200	PCB – Display board (Lead Solder) Mercury – Florescent tube backlight contains mercury	Figure 3, Location 4 Figure 3, Location 4
	PCB – Valve Control Board (Lead Solder)	Figure 5, Location 4 Figure 6, Location 1
	1 CD 1 tare Collifor Dould (Lead Solder)	1 iguic 0, Location 1
To be Removed		

Passport Number	Version	Author	ECO	Signature/Date
1015316MC6	Α	Patrick Freeman	5-14745	EDMS



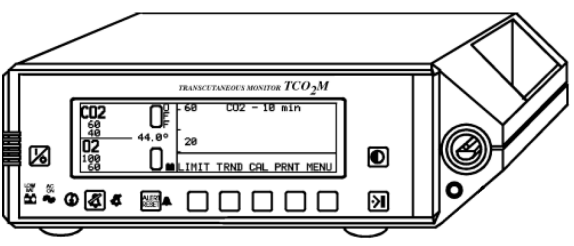


Figure 2 Model 860 Bottom View

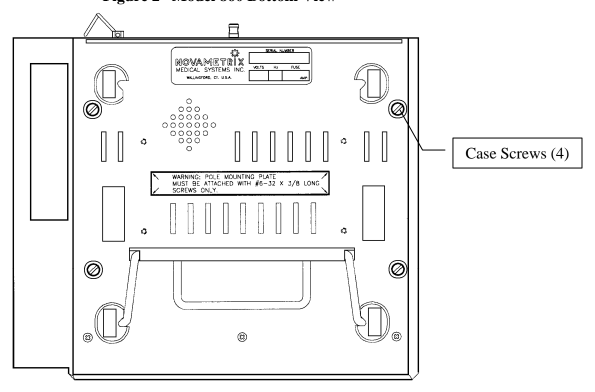
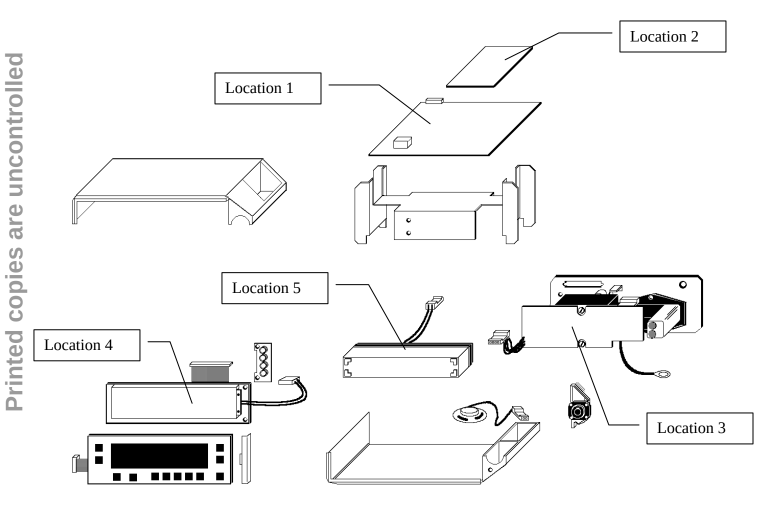


Figure 3 Model 860 Exploded View



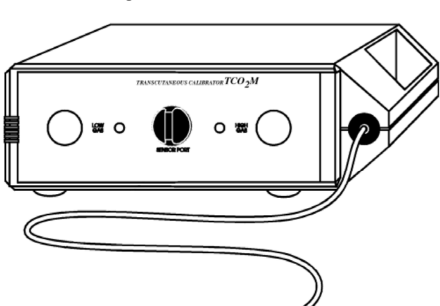
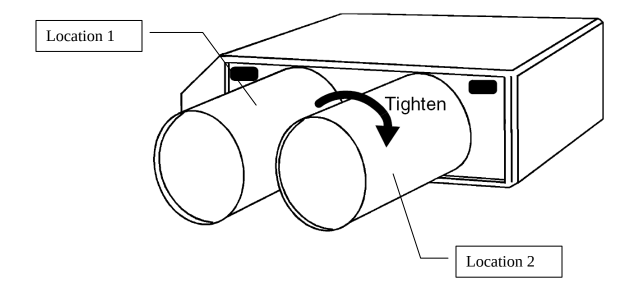


Figure 4 Model 868 Calibrator

Figure 5 Model 868 Calibrator Rear View



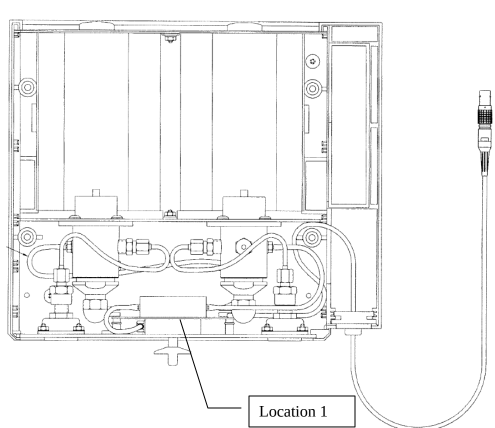


Figure 6 Model 868 Internal View