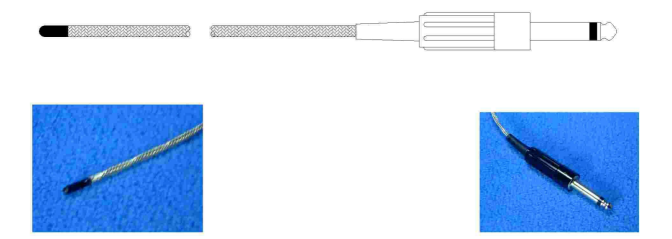


# **COMPANY OPERATING PROCEDURES**

# 0210400 Paediatric Rectal / Oesophageal

#### VM3/COP/34.10

Date: 7-Oct-03 Revision date: 16-Mar-05 Issue: 3



Equipment required: Soldering iron (0060120), solder (0050012), Wire stripper (0060030), Flush Cutter (0060010), Snipe nose pliers (0060021), 'helping hand' (0060145), Heat gun (0060100).

Parts list: Kit and parts required.

Parts		
Qty	Description	Part No.
1		0231120
	Thermister sub-assembly	
1	Connector	0231001
1	Casing	0231001
1	Strain Relief	0030618
1	Cable Grip	0030500
1	Ø6 x 30 mm Clear heat shrink	0032331
1	Ø6 x 40mm Black heat shrink	0032321
2	Ø9 x 15mm Clear heat shrink	0032332



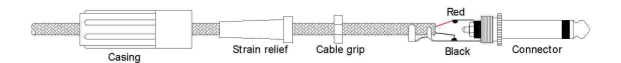
### COMPANY OPERATING PROCEDURES

## 0210400 Paediatric Rectal / Oesophageal

#### VM3/COP/34.10

Date: 7-Oct-03 Revision date: 16-Mar-05 Issue: 3

#### **ASSEMBLY OPERATIONS**



- 1. Pre Heat soldering iron temperature to 240°c.
- 2. Collect all required parts and equipment listed above from the stores.
- 3. Feed  $\emptyset$ 6 x 30 mm clear heat shrink, casing, strain relief, and cable grip,  $\emptyset$ 9 x 40mm Black heat shrink and both  $\emptyset$ 9 x 15mm pieces of heat shrink over cable end.
- 4. Trim Red and black wires to 8mm and strip 2mm off the ends.
- 5. Solder red wire to the leg of the connector (see diagram) and heat the Ø9 x 15mm clear heat shrink over it to cover naked wire and bolt.



- 6. Solder the black wire to the surface and heat  $\emptyset$ 6 x 40mm black heat shrink to the end.
- 7. Clamp the grip and cable grip around the cable.
- 8. Screw the casing onto the connector.

#### Labelling

- 1. Labels to be attached:
  - 1 x CE Label
  - 1 x Serial no. Label
  - 1x White 'do not throw away' dumbbell label with the following label attached to the reverse side:

#### 0210403

Paediatric rectal/oesophageal temperature probe. AI50260807

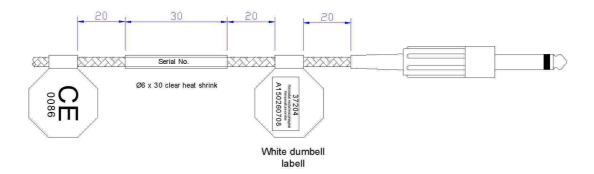


## **COMPANY OPERATING PROCEDURES**

# 0210400 Paediatric Rectal / Oesophageal

VM3/COP/34.10

Date: 7-Oct-03 Revision date: 16-Mar-05 Issue: 3



### **Testing**

1. Using the test equipment check to see if the probe works. Reading for mono should show between 2 and 3 k $\Omega$ .





### Packaging and Storage

- 1. Visually check all labels are attached properly.
- 2. Using a twist tie (bunny clip) wrap the cable and place in a plastic bag. Attach a label on the bag showing all necessary details. Also seal the bag using a packed and tested sticker.

0210403
Paediatric rectal/oesophageal temperature probe.
AI50260807