

### **COMPANY OPERATING PROCEDURES**

### **FAULT FINDING**

VM3/COP/31.00

Date: 21-May-02 **Revision date: 7-Apr-11** Issue: 3

### **Fault Finding For Repairs**

- 1) Check for physical damage to: a) Probe (shell, inserts, pads etc)
  - b) Wire (cuts, wear etc)
  - c) Connector (pins, casing etc)
- 2) Check for any electrical faults using the QA test box or voltmeter for continuity:
  - a) Intermittent signal (flickering- loose connection)
  - b) Non-existent connection
  - c) Check reading on the corresponding SpO<sub>2</sub> monitor

#### No Fault Found

Clean entire unit and send back to customer stating results of investigation (i.e. no fault found).

#### Fault Found

Refer to corresponding repair procedure for the probe in question. (see table below)

\*OEM = Original Equipment Manufacturer

OEM	Probe Name/ Description	Pictures	Document Name
Nellcor	DS100A		VM/COP/31.51
Massimo		Halad	VM/COP/31.19



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(CSI) Criticare		VM/COP/31.12
BCI		VM/COP/31.06
Datascope		VM/COP/31.14
Datex		VM/COP/31.18
Sensormedics	The mann	VM/COP/31.81



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Ohmeda		VM/COP/31.71