

### 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

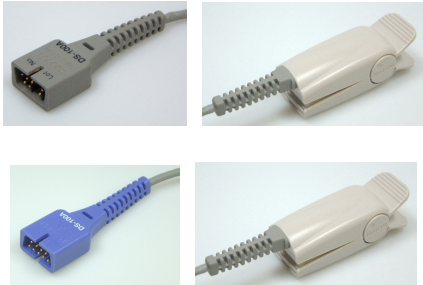
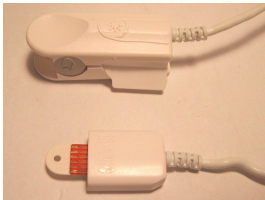
No Fault Found

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			VM/COP/31.19

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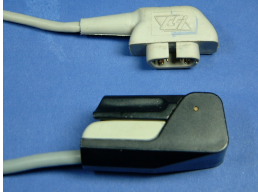
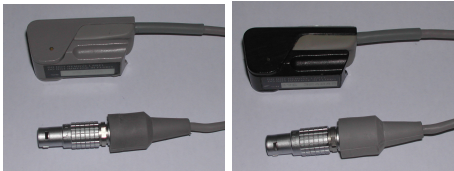
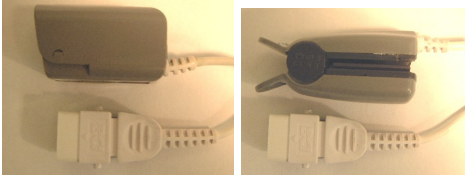
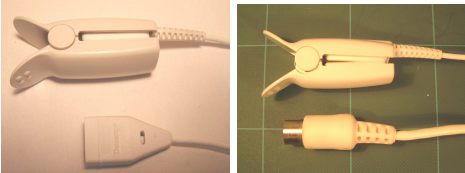

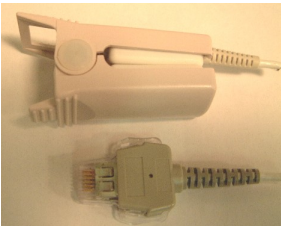
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(CSI) Criticare		 	VM/COP/31.12
BCI			VM/COP/31.06
Datascope			VM/COP/31.14
Datex			VM/COP/31.18
Sensormedics			VM/COP/31.81

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