01442 213542 1997 DESIGN RAVIEW DRAGGER WORKSHOP JUN.12.97

16:18

Fax from Drager Medical Service

To Viamed Ltd

Fax#

01535 635 582

Attention:

John Lamb

Copy:

FROM

From:

Dave Gaulton

Date

12th June 1997

Pages 1 of

Subject

Resus Meeting

Deare John

Please find attached minutes of meeting yesterday.

Please note the comment at the end of the minutes, that we do not wish to pursue the idea of putting the Teledyne monitor on other Draeger equipment

If there are any items that are not clear or that you do not agree with, please let me know as soon as possible.

Best regards

David Gaulton

Technical & Training Manager

Draeger Medical

The Willows

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Design Review Minutes

Project:

Resas

Project number

43456/pm94

Date:

11th June 1997

Present:

Dave Gaulton

John Lamb, Viamed Ltd Derek Lamb. Viamed Ltd

Copies of minutes:

those present

June Bevan

Barbara-Anne Helps

1. Tom Thumb 2 gas. Viamed part number TT495 Draeger Part number 3208537

Specification as per description resustf.sam 6th June 1997

Agreed that the flow motors be 0 - 15 Jitres / minute to achieve nominal 8 litres/ minute flow at any oxygen concentration as expected by field survey. IL asked DG to confirm that surge on supply of gas does not damage the pressure gauge of the Tom Thumb.

Test data agreed as per resusinf pm5 27/02/97. (Minimum controlled pressure to be <= 5 urbar / cm H2O).

Drawing of critical dimensions agreed - to ensure alignment with Resus front panel - copy of chassis drawing left for reference.

Oxygen flow meter. Viamed part number TT460 Draeger part number 3208451 Specification as per description resustf sam 6th lune 1997

Test data agreed as per resusmit pm5 27/02/97.

Drawing of critical dimensions agreed - to ensure alignment with Resus front panel - copy of chassis drawing left for reference.

Outlet size. II_/DL agreed that the current outlet is too large for Healy disposable oxygen tubing - although it is suitable for bubble tubing. Production version to be suitable for Henly's

3 Price and delivery.

IL to advise price now that the final specification has been agreed.

Form F5030

Thursday, June 12, 1997

DG advised that requirement is for 2 sets 1st July for trials and a futriher 20 sets for 1st August for production. JL / DL were hopeful of getting close to 1st July deadline - 1st August

Teledyne oxygen monitors.

TED-191 model currently available with CE mark.

Mounting - single 'camera' size screw bush in baseplate - universal adaptor from Teledyne probably too 'fussy'. -simple rail clamp more appropriate - DG to examine

Labeling - Teledyne legend on front panel can be covered by a custom label manufacturers name must stay on the device - underneath is OK.

Since Viamed do not have access to prompt label maker, DG suggested that Draeger obtain own stickers - 'Resus' - and apply as required.

Pricing. IL offered the following prices - these are subject to change in dollar rate currently 1.6 US dollars to one pound sterling.

Monitor complete Market price £300-320 Cost to Draeger T7 oxygen cells £265 - 270 £72 £46

Following further discussions DG with Draeger Medical General Manager, Drager Medical confirm that the Teledyne mention will be approved for use with the Resus unit in the UK. The Teledyne monitor will not be recommended or approved for use on any other Draeger devices so there is no requirement for an adaptor as discussed.

Label manufacturer for Viamed to consider for own use. Circuitape Ltd, Chamberiain Road, Aylesbury, Bucks. HP19 3DF Contact Roy Underwood. Tel 01296 23451, Fax 01296 433243.

Jore Court

Form F5030

Thursday, June 12, 1997