

UK Strategy for the

Introduction of Epic SpO2 Finger probes

This strategy may be unique to the UK market but it has worked.

- 1) The most common finger probes in use in UK hospitals were investigated.
- 2) The List prices and discount deals on these probes were obtained.
- 3) Five Epic equivalents of the most popular two manufactures were obtained from Epic.
- 4) These were circulated to hospitals with a close relationship to Viamed.
- 5) The most likely people to buy finger probes were located and given demonstrations.
- 6) The big buyers were left samples to try.

7) The Epic prices were established to be 30% below the existing manufacturers prices.

This has meant on one or two reducing the gross profit. The number of sales achieved has proved this risk to be worth while.

8) A full 12 month warranty was offered. This has risks, as most breakage's are due to the customer mistreating the probe. However the response in sales far outweighed the costs of warranty. Viamed can now repair Free of Charge your warranty failures.

9) Discounts are offered to the end user for quantity purchases,

a) 10 more less 5%

b) 20 or more less 10%

c) Call off orders 10 or more less 5%

d) Mixed types of probes qualify for discounts.

10) The "one stop shop" supplying Teledyne Oxygen sensors & Epic SpO2 probes has been exploited.

11) Having established a market and determined the most popular types of probes in the UK

Mail shots to users are now being sent out in large quantities.

12) Viamed has now brought onto line a Repair service for most types of existing finger probes

We can only repair Finger Probes

We cannot always repair OEM. cables with moulded plugs.

The cost to you is \$99 per repair

We warranty the parts repaired for 6 months.

The probes should be decontaminated before you handle them.

Service Replacement Probes

A future potential problem area is the time delay and cost of shipping broken SpO2 probes into and out of the UK. We will try and complete the turn around in 7 days but obviously due to unpredictable returns we cannot at present guarantee this.

Epic have suggested a scheme to me which they apply in the USA. and which you may like to think about and make suggestions or observations to me

Each distributor holds a stock (at Viamed/Epic expense) of consigned probes.

These probes will be service replacements.

The customer will send you a probe for repair

You will replace it from your consignment stock.

When you have sufficient repairs you will send them to Viamed.

Viamed will repair and return to you.

You can either.:-

Exchange the probes again having treated the one you supplied as a loan probe. Very difficult to actually do in practice

.
Charge as a service replacement and keep the repaired probes in your consigned stock.

The alternative is to continue repairing single probes and returning them to the original customer.

The number and types of probe consigned will depend entirely on the number of probes being returned for repair.

Epic Advertising

Leaflets

We are continually asked for a leaflet on the finger probes even though all of our sales people have an almost unlimited range of demonstration samples.

I have therefore printed a European leaflet.

The front is in colour similar to our UK leaflet

The words " REPLACEMENT PULSE OXIMETER
FINGER PROBES"

can be added in your language later by laser printer.
if you can translate it for me.

Your Address can also be laser printed on or use can
use your own label

If you translate your requirements we can laser print
small quantities for you.

The reverse is the Epic conversion chart.

Alternatively we can supply the photograph

Demonstration Kits

Pt.No. E1114

I have some special Epic demonstration kits which are available at \$400.

The kit in a foam lined presentation box contains short versions of :

- (1) E100A sensor for Nellcor
- (1) E3000 sensor for Ohmeda
- (1) EN300 patient module for Nellcor probe
- (1) E100SL sensor for Spacelabs. This item fits the Oximeter direct.

Comprehensive Conversion Chart

A comprehensive conversion chart has been built up in the database Approach.

It is never fully up to date as we are continually adding new information as we receive it.

We can supply

- 1) A Floppy disk with the Database in Approach
- 2) A Floppy disk with the Database in another standard format
- 3) Hard copy on paper

Customer "Feel Good Factor"
***This is the contents of a letter sent to UK Hospitals
who query the Probes or have been frightened by
the OEM's verbal references to warranty
infringements etc.***

EPIC Pulse Oximeter Probes

The SpO2 Probe

The probe consists of two Light Emitting Diodes (LED) with specific transmission frequencies. These LED's are manufactured by several electronic component companies world-wide to standard specifications for industrial use and are not specific to the medical field. Epic are using these same diodes in their probes.

There is no way the probe can damage the module or measuring instrument.

Liability

The product is guaranteed equivalent to the probe it is replacing and is backed with full product liability insurance. Viamed as the importer into the EEC legally must carry this liability and are therefore insured to do so.

Quality Assurance

Viamed already has BS ISO EN 9002 and should achieve ISO 9001 EN4601 by the end of 1996. We are working with EPIC so that they can also achieve ISO9001/EN46001. Epic already have a GMP system installed which satisfies the USA FDA. All their products will in the future carry the CE mark. A customer copy of Epic QA. tests accompanies every probe. Copies of Epic test procedures are available on request. Every probe is serialised and Viamed/Epic have total traceability.

O.E.M's

Very few equipment manufacturers actually manufacture their own probes and these items are bought in and re-labeled. This is exposed by the number of manufacturers we can cover with a minimum of Epic types. (see equivalent chart). As most manufacturers are using Nellcor or Ohmeda, Hospitals which have a number of different types of SpO2 modules may be able to purchase the same Epic probe for them all thereby either purchasing in quantity at a lower price or reducing their stocking requirements.

Warranty

All Epic products have a 12 month warranty unless physically damaged by the user.

Pricing

Ten or more less 5%

20 or more less 10%

John S .Lamb

Conflict of Interests

As a distributor, to survive, it is usually essential that several other agencies are carried.

Due to the nature of present day business it is highly likely that at some time there will be a potential conflict of interest.

With Teledyne Oxygen sensors we have a exclusive arrangement whereby the distributor may only stock and distribute Teledyne products.

If you also distribute for example a ventilator in which the manufacturer uses a competitive sensor we appreciate you may have no choice but to supply the new equipment with the sensor already factory fitted.

It is expected however that all replacement sensors supplied will be Teledyne.

With Epic finger sensors and other associated products about to be released it is appreciated that you may already be supplying Pulse Oximeters from another supplier.

We accept that you must continue to supply their finger probes and accessories as long as you continue to supply their hardware.

However no SpO2 supplier has a monopoly in any country and our market research shows the maximum penetration of any supplier is less than 50%. This leaves at least 50% of the market for Epics' other probes.

I hope this clarifies my interpretation of conflict of interests.

If you wish to discuss this in greater detail please

contact me

John S. Lamb

Epic SpO2 Finger Probe Recycle Programme

Viamed has now brought onto line a Repair service which will allow most types of existing finger probes to be repaired and re-cycled

The aim is to return to the user a Finger probe that looks new and has not just been glued together or spliced and covered with heatshrink tubing. Our object is to re-cycle as much as possible of the existing finger probe instead of consigning it to the waste bin.

These probes are used in critical care areas and it is our intention not only to repair them but to return them clean and professionally finished so they look the part.

Our warranty covers the parts and labour used to repair your probe. i.e. if we replace the clip and the clip breaks in 6 months we repair it free. However if we repair the clip then later the instrument plug develops a fault this is treated as a separate repair.

Viamed is ISO9002 certified and all repairs will be carried out in accordance with these procedures. All repaired probes will be tested before dispatch as well as having the LED's electronically analysed.

Our repair Policy is :-

We will endeavour to provide quality repairs

All repairs are made using new parts manufactured for Epic's repair programme

Prompt service and fast turn around

Six months warranty on all repairs

There is a fixed cost regardless of type of cable or extent of repair

We can usually only repair Finger Probes at present

We cannot always repair OEM cables with moulded plugs although we try.

If we cannot repair a probe a service replacement will be offered.

The probes should be decontaminated before they are returned to us.

Epic Advertising

Leaflets

We are continually asked for a leaflet on the finger probes even though all the sales people have samples.

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Viamed SpO₂Pulse Oximeter Finger Probes

Please find enclosed our latest literature on Pulse Oximeter Finger probes. It was with a certain amount of trepidation we introduced these probes during the early part of 1995. However the market response has been tremendous and they have proved in use to be not only compatible with the original equipment suppliers versions but reliable, accurate, and durable.

We offer a 12 month warranty on all probes and with most probes a substantial saving in cost. You can now order from one company several different types and save more by multiple or call-off purchases: Ten or more less 5% : 20 or more less 10%

The SpO₂ Probe

There is no way the probe can damage the module or measuring instrument.

The probe consists of two Light Emitting Diodes (LED) with specific transmission frequencies. These LED's are manufactured by several electronic component companies world-wide to standard specifications for industrial use and are not specific to the medical field.

Liability

The product is guaranteed equivalent to the probe it is replacing and is backed with full product liability insurance. Viamed as the importer into the EEC legally must carry this liability and are therefore insured to do so. This liability is supported by Teledyne and the manufacturer.

Quality Assurance

Viamed already has BS ISO EN 9002/ EN4601 . We are working with the manufacturer so that they can also achieve ISO9001/EN46001. All SpO₂ products will in the very near future carry the CE mark. Copies of test procedures are available on request . Every probe is serialised and Viamed have total traceability.

O.E.M's

Very few equipment manufacturers actually manufacture their own probes and these items are bought in and/or re-labelled. This is exposed by the number of manufacturers we can cover with a minimum of Epic types. (see equivalent chart). As most manufacturers are using Nellcor^R or Ohmeda^R, Hospitals which have a number of different types of SpO₂ modules may be able to purchase the same Viamed SpO₂ probe for them all thereby either purchasing in quantity at a lower price or reducing their stocking requirements.

Warranty

All Viamed SpO₂ products have a 12 month warranty unless physically damaged by the user.

As the number of manufacturers of finger probes grows so does our range of compatible probes. If it is not on the cross-reference chart telephone us. If it is not available now your request could enable us to add it.

Viamed Finger Probe Re-Cycle programme

This year will see the introduction of EEC legislation regarding recycling of waste and as an medical engineering based company we understand the frustration of broken pulse oximeter probes collecting dust whilst you earnestly wish you could repair them.

This is now possible as Viamed have brought onto line a finger probe re-cycling service and we are able to repair most probes. Moulded connectors obviously cause problems and may prevent us effecting a clean profession repair. We also have a learning curve and therefore with less popular versions of finger probes we may exceed our target of a maximum 7 day turn around.

The aim is to return to the user a finger probe that looks new and has not just been glued together or spliced and covered with heatshrink tubing. Our object is to re-cycle as much as possible of the existing finger probe instead of consigning it to the waste bin. Where required new parts will be fitted. These probes are used in critical care areas and it is our intention not only to repair them but to return them clean and professionally finished so they look the part.

Our warranty covers the parts and labour used to repair your probe. i.e. if we replace the clip and the clip breaks in 12 months we repair it free. However if we repair the clip then later the instrument plug develops a fault this is treated as a separate repair.

Viamed is ISO9002/EN46002 certified and all repairs will be carried out in accordance with these procedures. Before despatch Every re-cycled finger probe is tested electronically and in many cases on the original manufacturers equipment. As the number of different types of probe we repair increases so does the number of O.E.M' SpO2 instruments we acquire. Full reports and tests carried out are documented and supplied with each probe.

The proof is always easy to establish by trying us out at no risk. If we cannot repair to your satisfaction there is no charge. If we are not satisfied, under our BS EN ISO 9002/EN46002 registration, with the

finished product or its accuracy we will not claim to have repaired it.

Our repair Policy is :-

- We will endeavour to provide quality repairs

- All repairs are made using, when required, new replacement parts

- Prompt service and fast turn around Six months warranty on all repairs

- There is a fixed cost regardless of type of cable or extent of repair

- We can usually only repair Finger Probes at present

- We cannot always repair OEM cables with special moulded plugs although we try.

- If we cannot repair a probe a service replacement will be offered at 20% off our list price.

- Most Finger Probes can be re-cycled

- The probes should be decontaminated before they are returned to us in accordance with the official recommendations.

The fixed cost of the repair/ re-cycle service is £80.00. + VAT & Carriage

John S. Lamb

23 January 1997

This is the contents of a letter sent to UK Hospitals who query the Probes or have been frightened by the O.E.M.'s verbal references to warranty infringements etc.

EPIC Pulse Oximeter Probes

The SaO2 Probe

The probe consists of two Light Emitting Diodes (LED) with specific transmission frequencies. These LED's are manufactured by several electronic component companies world-wide to standard specifications for industrial use and are not specific to the medical field. Epic are using these same diodes in their probes.

There is no way the probe can damage the module or measuring instrument.

Liability

The product is guaranteed equivalent to the probe it is replacing and is backed with full product liability insurance. Viamed as the importer into the EEC legally must carry this liability and are therefore insured to do so.

Quality Assurance

Viamed already has BS ISO EN 9002 and should achieve ISO 9001 EN4601 by the end of 1996. We are working with EPIC so that they can also achieve ISO9001/EN46001. Epic already have a GMP system installed which satisfies the USA FDA. All their products will in the future carry the CE mark. A customer copy of Epic Q.A. tests accompanies every probe. Copies of Epic test procedures are available on request. Every probe is serialised and Viamed/Epic have total traceability.

O.E.M.'s

Very few equipment manufacturers actually manufacture their own probes and these items are bought in and re-labeled. This is exposed by the number of manufacturers we can cover with a minimum of Epic types. (see equivalent chart). As most manufacturers are using Nellcor or Ohmeda, Hospitals which have a number of different types of SaO2 modules may be able to purchase the same Epic probe for them all thereby either purchasing in quantity at a lower price or reducing their stocking requirements.

Warranty

All Epic products have a 12 month warranty unless physically damaged by the user.

Pricing

Ten or more less 5%

20 or more less 10%

John S .Lamb**Date** 8th November 1995
(Epicqa)

List Price	C1R	C2R	R13	R15	R17	R22	R23	R24	T1	T2	T4	T5	T7
-19	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
-1019	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
-2049	46.6	46.6	62.9	92.1	56	54.2	97.5	58.5	45.5	45.5	50.9	56.4	60.7
50+	45.5	45.5	62.9	86.7	53.8	52	97.5	58.5	44.4	44.4	50.9	56.4	60.7

Habel	48.8	48.8	62.9	97.5	60.5	58.8	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Lameris	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Medicoline	48.8	48.8	62.9	97.5	52	52	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Medith OY	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Int Process	45.5	48.8	62.9	97.5	52	52	82	58.5	47.7	47.7	50.9	56.4	60.2
KMT	48.8	48.8	62.9	97.5	60.5	58.5	77.5	58.5	47.7	47.7	50.9	56.4	60.7
DW Priess	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
VTG	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Gavala	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.2
Procustom	45.5	48.8	62.9	48.8	37.9	58.5	73.7	43.4	35.8	47.7	50.9	56.4	60.7
Elphymed	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
CK	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Portanje	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.2
Nycomed	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
MC Infort	48.8	48.8	62.9	54.2	53.8	52	77.5	58.5	39.8	47.7	50.9	56.4	60.7
Dansjo	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.7
Nufer	48.8	48.8	62.9	97.5	60.5	58.5	97.5	58.5	47.7	47.7	50.9	56.4	60.2
Viamed	33	45	58	55	42	45	63	45	33	45	49		48

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IN THE MATTER OF VIAMED LIMITED AND
EPIC MEDICAL EQUIPMENT (UK) LIMITED

INSTRUCTIONS FOR COUNSEL TO ADVISE IN CONFERENCE
ON WEDNESDAY 26 TH MARCH 1997
CONCERNING RESTRICTIVE COVENANTS AND CONFIDENTIALITY
AGREEMENTS

Mr Anthony Efteray QC

John P M Moody

Solicitor

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Fax 01756 797565

IN THE MATTER OF VIAMED LiMiTED AND
EPIC MEDICAL EQUIPMENT (UK) LiMiTED

INSTRUCTIONS FOR COUNSEL TO ADVISE IN CONFERENCE
ON WEDNESDAY 26 TH MARCH 1997
CONCERNING RESTRICTIVE COVENANTS AND CONFIDENTIALITY
AGREEMENTS

Left herewith are:-

- 1 . Product information
2. Consultancy Agreement
3. Confidentiality Agreement
4. Share Sale Agreement
5. **Supply** Agreement
6. Letter

Counsel is asked to advise in conference concerning the enforceability of restrictive covenants and confidentiality agreements in relation to the sale but more particularly to the repair of Pulse Oximeter Finger Probes ('probes') (herewith 1)

Instructing Solicitors act for Viamed Limited ("Viamed"), a company

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which has been in business for some twenty years selling equipment to the medical services.

The principal Directors and Shareholders are John and Jean Lamb ("John" and "Jean").

Instructing Solicitors also act for Epic Medical Equipment (UK) Limited ("Epic UK") which started off as an off-the-shelf company incorporated in October 1995. It was acquired in November 1995 in the circumstances referred to below, for the purpose of dealing with the sale and repair of probes produced by IOC (referred to below). The principal Directors and Shareholders of the company are now John and Jean and Derek Lamb ("Derek") the son of John and Jean, and Stephen Hardaker ('Steve'), an employee of Viamed.

The other parties to whom reference will be made are as follows: -

Epic Medical Equipment Services Inc. ('EPIC INC.') - a company owned or under the control of Ken Perdue ("Ken") and/or his grandson Todd Daniels ("Todd") and/or a subsidiary of IOC and which is mainly concerned with carrying out, in the United States, repair work to probes.'

International Oxymetry Sensors and Cables Inc. ('IOC') also under the ownership or control of Ken and/or Todd, which is concerned with the manufacture of probes.

DD DeMichlyn Co. Ltd. ('DD'), a company registered in the Bahamas and being under the control or direction in part or wholly of Todd and/or Ken and/or a subsidiary of IOC.L

Teledyne-Brown Engineering ('Teledyne') a company/business based in California USA at one time a distributor of IOC probes.

The enclosures (herewith 1 - 6) are as follows: -

1 . A recent leaflet which shows some probes and lists equipment for
which available

2. Consultancy Agreement, believed to be the same date as the Confidentiality Agreement referred to above, dated 3^{oth} November 1995, made between DD and Viamed

2

DD was to supply the services required by Viamed during the consultancy period, which started with the commencement date and finished on the termination date.

Clause 5 relates to restrictive covenants,

5. 1 (a) gave the period as three years after Completion or one year after Termination when Viamed were (inter alia) not to be concerned 'n the bus'

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of repairing and/or manufacturing probes. The Completion date is not defined.

(b) during a period of twelve months from the termination date not to have connection with any customer of the Consultant.

(d) deals with trade names and marks

5.2 Not to divulge information

5.3 Acknowledgement that the above covenants are to protect the
Consultant's goodwill

5.4 Each restriction can be construed separately

5.5 Provisions for modification

It **also** contains under **Clause 6** the **confidentiality provision**

The Consultancy Agreement calculations are referred to in Schedule 2.

3. Confidentiality Agreement **30th** November 1995 made between DD
and Viamed, referred to above

4. Share Sale Agreement ^{gth} February 1996, made between DD and

Viamed.

5. Supply Agreement undated, but believed to be dated the same date as the Share Sale Agreement, 8th February 1996, made between IOC and Epic UK.

It contains Restrictions under Clause 6 and confidentiality obligation under Clause 7.

It provides under Clause 9 for payment of 25% of gross revenue fees of Epic UK.

6 Letter dated 17th January 1996 confirming the sale/purchase of the Epic UK shares.

10th

It all started on October 1994 when John visited a Trade Exhibition in Las Vegas U.S.A. where Ken and Todd had a booth offering their products, including the probes. John expressed his interest in buying the probes for the UK market and the meeting resulted in Viamed placing its first order with IOC on 22nd December 1994.

Viamed has for over twelve years sold Patient Monitors to various medical establishments, part of which included a module to which were attached non-invasive probes for checking oxygen levels in patients' blood. These probes were easily broken or damaged, and the practice

had been for the users to buy replacements from the manufacturers of the module. These probes could cost up to £300 each, which worked out to be very expensive, given the frequency that damage occurs (.without imputing an excessive degree of roughness on the part of the nurses or other medical staff).

What John had seen at the exhibition in Las Vegas, was what he had been seeking for a long time, namely, a comparatively inexpensive probe which could be used with most, if not all, modules. At the same time Ken put in mind the introduction into UK of a repair service for damaged probes.

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Following discussions between John and Todd, during the course of 1995, and at a meeting on 30th October 1995 it was proposed that Todd would set up a company in UK under the name of Epic. The intention at that stage was that the new company would operate from Viamed premises and hire Viamed staff to do the repairs. It was to be a joint venture between IOC and Viamed personnel as directors. However the following day Todd told John that, having spoken to Ken, it had been decided that the directors would be Todd and Ken with Jean as Company Secretary and it would involve signing a Supply Agreement.

In fact it was the Consultancy and Confidentiality Agreements (herewith 2 and 3) that were entered into.

As referred to above Epic UK was acquired in November 1995 with DD as owner of all of the shares; Todd as principal director and Jean as secretary. However at a meeting on 16th January 1996 between Ken Todd John and Jean it was agreed that Epic UK should be sold to John and Jean. An agreement was signed dated 4th February 1996 (Herewith 4)

In April 1996 work actually commenced on the repair of probes with Viamed labour being hired to Epic UK

Derek and Steve were interested in becoming heavily involved in the development of the probe repair service, and went to the States on 4th February 1996. They were required to sign Confidentiality Letters.

Including taking over the shares in Epic UK Viamed was required to buy a Test Box from DD/IOC for \$3000 together with additional Pulse Oximeters at total outlay of \$10,000.

The above matters are more concerned with repairs to the probes than their sale which concerns Teledyne involvement and a summary of events concerning Viamed, Teledyne, Epic Inc and IOC is set out below.

5

On 10th December 1995 Ed Avila of Teledyne met Ken at an exhibition in Florida where Ken offered Teledyne the rights to purchase probes for sale throughout the world except USA, Canada, and the UK and this is believed to have been agreed early in 1990@

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On 1st January 1996 Viamed were appointed "Master Distributors in Europe" for other Teledyne products following discussions over previous months and meeting, individually, most of Teledyne existing European distributors, in Dusseldorf, during the exhibition week of 20th November 1995.

On 8th February 1996 as Viamed now had two suppliers of probes it relinquished the right to purchase from IOC in order to make all purchases from Teledyne for UK and the rest of Europe distribution

During the course of 10M@ 1996 relationships between IOC and Teledyne personnel deteriorated

At the exhibition in Dusseldorf in mid November 1996 Teledyne and Viamed jointly held nightly receptions for their distributors as well as having individual meetings during the daytime.

IOC had their own booth at the exhibition where they distributed forms inviting anyone to apply to be their agents. When existing Teledyne/Viamed distributors introduced themselves they were taken into back office; offered direct sales at better prices than through Teledyne/Viamed and were asked not to talk to John or Ed Avia about the offer. When John and Jean visited the booth they were treated cordially but no discussion of changes in distributorship

took place

On 25th November 1996 IOC gave Teledyne 30 days notice terminating Their sales agreement, copying notification to Viamed and some of other existing purchasers around the world. On the same date Viamed was offered

direct

6

sales again, but put off making a decision

On 5th March 1997 Viamed were notified that IOC had appointed a new distributor in the U.K.

During the course of 1996 Teledyne have succeeded in finding another source of supply for the same type of product which will be formally introduced to the distributorship network at a seminar to be held at the end of May 1997.

In fact, Viamed solicits all of the custom and does all of the work and passes the required amount on to Epic UK which then pays IOC. So far, a total of £ 1 0999 has been paid to IOC, with a further amount due of £7170 for the period December 1996 to February 1997.

Viamed/Epic UK want to operate throughout UK and mainland Europe, both in the field of

selling and repairing Probes without having to make any payments to DD or IOC. They, and both Derek and Steve, would like to know to what extent they would run the risk of DD or IOC successfully stopping them as a whole or individually from providing sales and services in connection with Probes, whether or not they have been manufactured or supplied by DD or IOC.

In addition, Derek and Steve would like to know to what extent they could be restrained from passing on the information they received in their training by DD/IOC, together with knowledge and experience gained whilst carrying out their work during 1996/17

It should be borne in mind that DD/IOC are not the only suppliers of modules or Probes, all of which are of a similar pattern

JPMMSIDS/M5
21 March 1997

Technical Information Sheet

From:

Epic Medical Equipment Services

Jeff Secunda Technical Operations

Subject E100A Accuracy using the Bio-Tek Index SpO2 Simulator

Problem:

Customers who use the Bio-Tek "Index" SpO2 simulator will get erroneous numbers when testing the Epic E100A on a Nellcor pulse oximeter.

Cause:

The Bio-Tek simulator does not contain, in its memory, the necessary "R-curve" for the Epic E100A sensor. The "R-curve" translates the electronic values measured by the pulse oximeter into SpO2 values (% saturation)

Response:

Bio-Tek has developed an "R-curve" for the Epic E100A which will allow the Nellcor pulse oximeter to display the appropriate SpO2 values.

How:

Bio-Tek will make the "Epic/Nellcor" R-curve available to customers through their "Electronic Bulletin Board" (within 30-60 days)

Bio-TEK is also evaluating the performance of Epic sensors with other pulse oximeter OEMs when using the Bio-Tek Index simulator, and will create the necessary R-curves for these products.

July 1996

Please Advise receipt of this Information sheet.

There is no reason why this sheet cannot be

Compatible SpO₂ Finger Probe Cross Reference

Original Equipment Manufacturer.	Identification Model or Part Number	Length (Ft)	MCI No
Baxter	600333-003 ASAT	12	P860RA
Baxter	Explorer Monarch	3	P856RA
Biochem (BCI)	3044 3300 3301 3302 3044	3	P861RA
Bruker	Bruker	3	P861RA
Corometrics	556	3	P856RA
Criticare	511SD/934 1100 1100-3 501 503 504 507 508 581 Poet Plus	12	P862RA
Critikon	9084 8700 Series	12	P870RA
Critikon	8997 Dinamap Oxytrak	3	P877RA
Critikon	9700 Series	3	P856RA
Critikon	9700 Series	11	P858RA
Datascope	0600-00-0026-01 Accusat	12	P864RA
Datex	878579-1 SAS-F4 CG-2CS CH-S CH-RS ULTSIO ULTSVI AS/3 OSP-200 CH-2S Satlite ULTS00 Oscar II M-ESTPR CH-RS ULTSVO Cardioicap II	12	P872RA
Draegar	Vitalert 1000 Narkomed Cicero	3	P856RA
Elmed	6006194 PSO1000	3	P861RA
Entri Medical	Propaq 102 104 106	3	P856RA
Fukuda Denshi	HG302 Module	3	P856RA
Gambro	BP806	3	P856RA
Hewlett Packard	Miracle Adult System Merlin M1020A Neonatal	3	P856RA
Invivo	4500+2	3	P856RA
Ivy Medical	405A	3	P856RA
Marquette	Tram System Modular System	12	P867RA
Marquette	Eagle 3100	3	P856RA
Medical Data	2800-50 OP11A OP30 Escort 100 Escort II	3	P856RA
Mennen	800-060-540 Horizon XL (Ohmeda)	12	P867RA
Mennen	800-060-730 Horizon XL (Nellcor)	3	P856RA
Nellcor	N6000 N180E N180	11	P858RA
Nellcor	C-13-200M N-200 DS100A	3	P856RA
Novametrix	8774 8776 505 511 515 520 7000 Oxypleth	12	P876RA
Novametrix	8660 500 Series	12	P875RA
Ohmeda	380-1000-042 6051-0000-049 Oxystat Modular CD Anaes 3700 4700 Oxysta Plus	12	P867RA
Propaq	Propaq	3	P856RA
S & W Vickers	4621643 4700708 DSNT	3	P856RA
Sensor Medics	766721 767367 Oxyshuttle Omnistat	3	P865RA
Siemens	1281	3	P856RA
Simed	S-100e	12	P860RA
Spacelabs	015-0130-00 90651A-08 90419-01 90489 90467 90466 90465 90351-D/G (Ohmeda)	12	P876RA
Spacelabs	015-0150-00 90489 90465 90466 90467 90651A-08 (Nellcor)	3	P856RA

Spacelabs	369-083-001 90419 90501 90651A-03 (Novametrix)	12	P875RA
Spacelabs	90651A-08	12	P857RA

All original manufacturers' trademarks and registered names recognised.

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