

Dr. Ing. A. Obermayer

Öffentlich bestellter und vereidigter
Sachverständiger für Geräte der
Elektromedizin

Rudelsweiherstraße 15 a
91054 Erlangen
Telefon (0 91 31) 2 55 01

Certificate

according to the technical safety use and compatibility of medical products

applicant	KMT Kohlen-Medizin-Technik Sachsenstr. 13 41065 Mönchengladbach Germany
manufacturer	TELEDYNE INC: 2049 Cenrury Park East Los Angeles, CA 90067-3283 U. S. A.
kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane R15 article-no. 992732
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

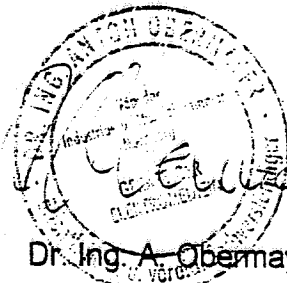
result of testifying

The O2-sensor Teledyne R 15 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Envitec
- Ohmeda

It complies with the requirements of MedGV and MPG, all special demands are fulfilled.

Erlangen, 07. January 1999



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kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane R17 Artikel-Nr. 947315
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

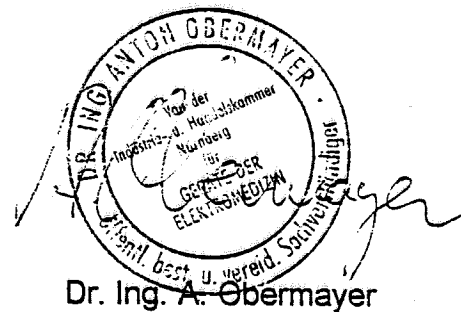
result of testifying

The O2-sensor Teledyne R 17 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Envitec

It complies with the requirements of MedGV and MPG, all special demands are fulfilled.

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manufacturer	TELEDYNE INC: 2049 Cenrury Park East Los Angeles, CA 90067-3283 U. S. A.
kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane R22 Artikel-Nr. 990386
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

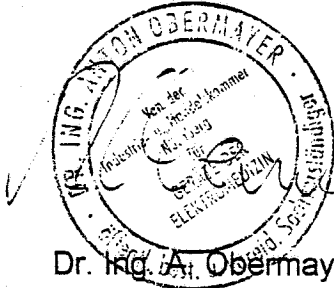
result of testifying

The O2-sensor Teledyne R 22 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Envitec

It complies with the requirements of MedGV and MPG, all special demands are fulfilled.

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manufacturer	TELEDYNE INC: 2049 Cenrury Park East Los Angeles, CA 90067-3283 U. S. A.
kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane R23 Artikel-Nr. 996418
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused


result of testifying

The O2-sensor Teledyne R 23 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Dräger
- Envitec

It complies with the requirements of MedGV and MPG, all special demands are fulfilled.

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manufacturer	TELEDYNE INC: 2049 Cenrury Park East Los Angeles, CA 90067-3283 U. S. A.
kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane R24 Artikel-Nr. 996628
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

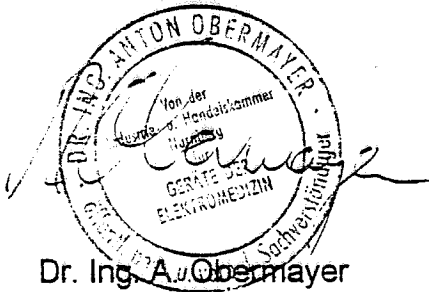
result of testifying

The O2-sensor Teledyne R 24 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Envitec

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kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane T1 Artikel-Nr. 942312
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

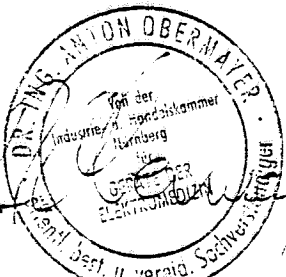
result of testifying

The O2-sensor Teledyne T 1 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
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- Envitec

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Erlangen, 07.January 1999



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kind of instrument	accessory part for breathing gas monitoring
type of instrument	O2 - Sensor Teledynane T7 Artikel-Nr. 977523
principles of testing	DIN 31000 - edition march 1979 ISO 7767 - edition 1990, as far as applicable DIN 13252 - edition june 1984, as far as applicable DIN 13254 - edition august 1989, as far as applicable Comparable measurements with clinical important types of ventilation and CO2-concentrations
special comments	not caused

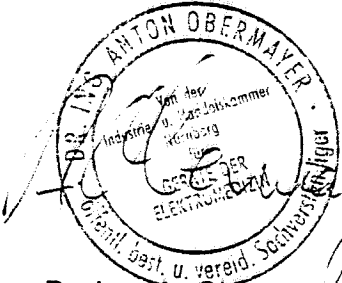
result of testifying

The O2-sensor Teledyne T 7 in connection with the O2-measurement devices or modules for O2-measurement in anaesthesia- and intensivcare ventilators is completely compatible with the medical equipment of the companies

- Biotest
- Catalyst Research
- Envitec

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C. D. R. R.
ELECTRONIC DEVICES

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(213) 283-7181 / (818) 961-9221
TWX: (910) 584-1887 TDYANYL COID
FAX: (818) 961-2538

MEMORANDUM

DATE: JULY 30, 1992
TO: ALL TED DISTRIBUTORS
FROM: ED AVILA
SUBJECT: TELEDYNE WARRANTY / RETURN POLICY

14 AUG 1992

THIS MEMO IS TO CLARIFY OUR POLICY AND VARIOUS TERMS RELATED TO THE POLICY AND SYSTEM.

WARRANTY STATEMENT:

MONITORS: "TELEDYNE WARRANTS THAT THE GOODS ARE FREE FROM DEFECTS OF MATERIAL AND OF CONSTRUCTION FOR A PERIOD OF 2 YEARS FROM DATE OF SHIPMENT FROM TELEDYNE."

SENSORS: "TELEDYNE WARRANTS THAT THE GOODS ARE FREE FROM DEFECTS OF MATERIAL AND CONSTRUCTION FOR A PERIOD OF 1 YEAR FROM DATE OF SHIPMENT FROM TELEDYNE."

THE LIABILITY OF TELEDYNE, IF ANY, SHALL BE LIMITED SOLELY TO THE REPLACEMENT AND OR REPAIR OF THE GOODS AFTER EVALUATION BY TELEDYNE. AND SHALL NOT INCLUDE SHIPPING COST OR OTHER INCIDENTAL DAMAGES AS DEFINED IN SECTION 2-715 OF THE U.S. UNIFORM COMMERCIAL CODE.

CLARIFICATION STATEMENTS:

SENSOR LIFE (LIFE EXPECTANCY): THERE IS NO WARRANTY ON SENSOR LIFE. LIFE OF SENSOR IS STATED AS MONTHS IN AIR DEPENDING ON THE SENSOR CLASS THIS CAN RANGE FROM 6 MONTHS TO 43 MONTHS IN AIR.

NOTE: AIR MEANS 21% OXYGEN. HOWEVER, IF USE IN ANY LEVEL OVER THE 21%, CORRESPONDINGLY SENSOR LIFE IS REDUCED.

SHELF LIFE: UNDER NORMAL STORAGE, WITH NO DAMAGE TO THE PACKING. WE HAVE EXPERIENCES 1-3 YEARS STORAGE WITH NO ILL EFFECTS TO THE PRODUCTS PERFORMANCE.

HOWEVER, NOTE THAT TELEDYNE WARRANTY STATES 2 YEARS ON MONITORS AND 1 YEAR ON SENSORS FROM DATE OF SHIPMENT FROM TELEDYNE. SO A FIRST IN FIRST OUT SYSTEM, CONTROL OF INVENTORY IS HIGHLY RECOMMENDED.