MULTIMED PODS

1.	INFINITY MONITORING:
	GAMMA, DELTA, KAPPA AND VISTA SERIES

1.1 MULTIMED PODS

A Multiparameter cable MultiMed 5 Pod, for ECG, resp., SpO₂ and temp., 1.5 m

5950196

Multiparameter cable MultiMed 5 Pod, for ECG, resp., SpO₂ and temp., 2.5 m

3368391

B Multiparameter cable MultiMed 6 Pod, for ECG, resp., SpO₂ and temp., 2.5 m

5191221

C Multiparameter cable MultiMed Plus, for ECG, resp., SpO₂ and temp., 2.5 m

MS20093

D Multiparameter cable MultiMed Plus OR, for ECG, SpO₂ and temp., 2.5 m

MS20094

E Multiparameter cable NeoMed Pod, for ECG, resp., SpO₂, temp. and FiO₂, 2.5 m

5590539











PULSE OXIMETRY (SPO₂)

1.3 PULSE OXIMETRY (SPO₂)

DRÄGER

DRÄGER/NELLCOR CABLES

SpO₂ intermediate cables for connection to MultiMed 5, 6, 12 and NeoMed Pods.

A SpO₂ intermediate cable Dräger/Nellcor, for MultiMed 5/6 and NeoMed Pods, 1 m

3368433

SpO₂ intermediate cable Dräger/Nellcor, for MultiMed 5/6 and NeoMed Pods, 2 m

3375834

SpO₂ intermediate cables for connection to MultiMed Plus/Plus OR and Infinity M300.

B SpO₂ intermediate cable Dräger/Nellcor, for MultiMed Plus/Plus OR, 1.2 m

MS18683

C SpO₂ intermediate cable Dräger/Nellcor, for MultiMed Plus/Plus OR, 3 m

MS17330







8409626

VENTILATION ACCESSORIES

and former Evita ventilators with Neo option

В

SENSORS	
Neonatal flow sensor ISO 15, PSU, sterilisable	8411130
Insert for neonatal flow sensor, PSU, sterilisable, 5 pcs.	8410179
Neonatal flow sensor cable for medical ventilators of the V series with Neo option and VN series	8416600
Neonatal flow sensor cable for Babylog 8000	









SCIO

	1.13 SCIO		
	SCIO ACCESSORIES		
A	Sample line, disposable, 10 pcs.	8290286	
В	Water trap WaterLock 2, 12 pcs.	6872130	
	Water trap Infinity ID WaterLock 2, 12 pcs.	6872020	
	Sample gas return line for Fabius, with filter	M32692	
С	Bacterial filter for Dräger patient monitors, disposable	8402868	







FLOW SENSORS BY DRÄGER

Hot-wire anemometry:

Accurate and intelligent flow measurement

Spirolog, SpiroLife, Infinity ID flow sensor and neonatal flow sensor ISO15 are based on proven hot-wire anemometry techniques. In this field we have gained experience and expertise through decades of development and manufacturing. Due to extremely fast and accurate measurement results, as well as extremely low inspiratory and expiratory resistances, hot-wire anemometry is clearly superior to other methods. The neonatal flow sensor ISO15 offers a customised solution for the sole exception of the specific needs of neonates in intensive care. The sterilisable neonatal flow sensor ISO15 and SpiroLife combine the advantages of hot-wire technology with the possibility of sterilisability. Therefore, they integrate seamlessly into your hospital's sterilisation processes.



8403735

Flow sensor SpiroLife, PPSU, sterilisable

MK01900

Flow sensor Infinity ID, PC/ABS, 5 pcs.

6871980

Neonatal flow sensor ISO 15, PSU, sterilisable

8411130

Insert for neonatal flow sensor, PSU, sterilisable, 5 pcs.

8410179

Differential pressure measurement:

Proven technology for emergencies

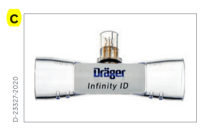
The sterilisable reusable flow sensor for the emergency room is based on the proven principle of differential pressure measurement. Because of its robustness, it really is the ideal solution for the specialties of the emergency room. The pressure difference flow sensor is used with all Dräger Oxylog devices and has been optimised to be used with Oxylog VE300 and Oxylog 3000 plus. Whichever Dräger flow sensor you choose - you can be sure to have made the right choice with our extensive family of flow sensors.

Pressure difference flow sensor, PSU, sterilisable

8412034













SENSORS

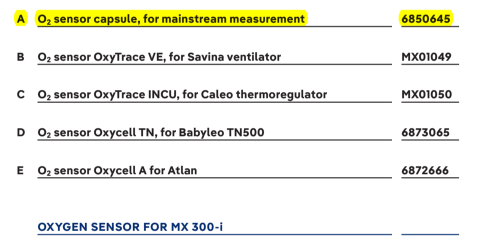
OXYGEN SENSORS BY DRÄGER

Oxygen for life

Oxygen sensors have the important task of measuring and monitoring the inspiratory and/or expiratory O_2 concentration in anaesthesia and respiratory devices. Oxygen sensors from Dräger satisfy the highest national and international requirements. Furthermore, they have been extensively tested and fine-tuned for proper functional performance with Dräger devices and systems. Dräger's years of experience in the field of sensors, and their high quality has even convinced NASA. Dräger O_2 sensors are electrochemical transducers used to measure O_2 partial pressure. They operate on the principle of a galvanic cell. Examples of locations where the sensors are used include the Fabius family, Evita family and the Primus.

To take into account the high value of oxygen measurement, we only recommend using O₂ sensors from Dräger.

O₂ sensor* for MX 300 and MX 300-i, reusable



^{*}Tradeware











MP01442



PULSE OXIMETRY (SPO₂)

NELLCOR REUSABLE SENSORS*

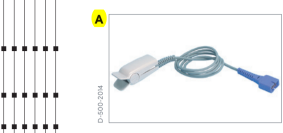
A SpO ₂ finger sensor Nellcor DURA DS 100A 7262764	A S	pO ₂ finger sensor Nellco	DURA DS 100A	7262764
---	-----	--------------------------------------	--------------	---------

В	SpO ₂ mul	tisite sensor Nellcor DURA-Y™,	
	reusable		MX01004

Ear clip for Nellcor DURA-Y™ MX01005

D Adhesive wrap for Nellcor Oxiband™ A/N, 100 pcs. 8201012

E Adhesive wrap for Nellcor Oxiband™ P/I, 100 pcs. 2170221











^{*}Tradeware