

MORPHEUS E

Workstation for

gaseous anaesthesia

code: OM3.SE

rev.: - dated 02/05/2011



INTENDED USE

The MORPHEUS E is a workstation for gaseous anaesthesia and it can be used on adult, children and newborn patients.

The MORPHEUS E is suitable for administration of Oxygen - Air -Nitrous Oxide - Halothane - Enflurane - Isoflurane - Sevoflurane - Desflurane mixtures.

GENERAL DESCRIPTION

The unit for anaesthesia MORPHEUS E is completed with:

- Electronic gas mixing system
- Electronic lung ventilator with 12" TFT colour display
- Valves group: open, semi-closed, closed, heated, with soda lime absorber (0,5 Kg)
- SIARETEX rapid connection device, Selectatec compatible for 2 vaporizers
- Gas supply group



TECHNICAL DATA

Structure	Light aluminium alloy and plastic moulds.	
Wheels	Pivoting antistatic wheels, diameter 100 mm (2 with brakes)	
Drawer	No. 3 full extension drawers	
Cylinder support	No. 2 vertical cylinders supports, on the back side (for cylinders up to 10 litres capacity) and round rubber pads.	
Support for 2 vaporizers	On horizontal guide (SIARETEX rapid connection device, Selectatec compatible for 2 vaporizers)	
Auxiliary power supply outlets	No. 1 SCHUKO 220 Vac outlet (max. 6 A)	
Work shelf lighting	12Vdc by led	
Dimensions	71 x 77 x 138 (L x P x H) cm (without monitor).	
Weight	72 kg (without accessories)	
Environmental conditions	 Temperature from 10 to 40°C Relative humidity from 10 to 90% non-condensing 	

ELECTRONIC GAS MIXING SYSTEM

General description



It has the function to regulate the capacity and the concentration of gas mixture (Air, O_2 , N_2O) by displaying them on the TFT colour monitor and deliver it to the anaesthetic gas vaporizer.

It allows to select the mixture to be delivered (Air-O₂, or N₂O-O₂) and the O₂ enrichment for delivered mixture in case of emergency. The anaesthesia module includes a device which guarantees a minimum concentration of 25% oxygen in all gas erogating conditions (MIX-LIFE device).

Through the three pressure gauges on the front panel it allows the continuous control of medical gas feeding pressure coming from the gas pipelines system.

The electronically controlled flowmeter box is equipped with a safety traditional calibrated flowmeter indicating the total delivered flow.

The electronic flowmeter box provides the option on demand to use an alternative anesthetic gas in spite of N2O: the Xenon.

Auto test

At electronic flowmeter start-up a control test is automatically performed



Oxygen rotameter	Scale 0.1 - 15 l/min.		
	Resolution: 0.1 //min.		
	Accuracy: ± 7% of read value		
Nitrous oxide rotameter	r Scale 0.1 - 9 l/min.		
	Resolution: 0.1 I/min.		
	Accuracy: ± 7% of read value		
Air rotameter	Scale 0.1 - 15 l/min.		
	Resolution: 0.1 l/min.		
	Accuracy: ± 7% of read value		
Medical gas supply	OXYGEN		
	 Pressure included between 280 kPa and 600 kPa (2,8 – 6 bar) 		
	• Max. required flow 90 l/min.		
	NITROUS OXIDE		
	 Pressure included between 280 kPa and 600 kPa (2,8 – 6 bar) 		
	• Max. required flow 15 l/min.		
	MEDICAL COMPRESSED AIR		
	 Pressure included between 280 kPa and 600 kPa (2,8 – 6 bar) 		
	• Max. required flow 90 l/min.		
Gauges	No. 3 on front panel ($O_2 - N_2O - AIR$), scale 0 - 10 bar		
Electric power supply	100 ÷ 240Vac / 45 ÷ 60Hz		
Back-up battery	12Vdc - 3,0 Ah Pb battery; it grants 120 minutes operation		
Alarms	 Lack or low oxygen pressure with consequent cut-off of nitrous oxide delivery 		
	Lack or low nitrous oxide pressure		
	Lack or low air pressure		
	O2 concentration lower than 21%		
	Power failure		
	Low battery		
	Gas leakage		



Safety devices	AGAINST THE ADMINISTRATION OF HYPOXIC MIXTURES
	 MIX-LIFE: it always guarantees a minimum concentration of 25 % oxygen on mixtures which includes nitrous oxide.
	IN CASE OF LACK OR LOW OXYGEN PRESSURE
	CUT-OFF: audible alarm with immediate cut-off of nitrous oxide delivery
	AGAINST HIGH PRESSURE IN SUPPLY
	Safety valve calibrated at 0.8 bar
	IN CASE OF LACK OR COMPRESSED AIR LOW PRESSURE
	 All the devices (gas feeding) supplied by compressed air are automatically supplied by oxygen
	AGAINST THE SIMULTANEOUS DELIVERY OF AIR AND $N_2 O$
	Selector button on the flowmeter front panel.
Control for activation of exit of fresh gas for manual ventilations.	Setting of manual modality on ventilator with automatic deviation of fresh gas to the manual system of anaesthesia unit valves group, or to a to-and-fro circuit with visual indicator.
	Automatic deactivation of manual ventilation systems directly by ventilator control.
O ₂ emergency by-pass	By push button, max flow 35 l/min.
IN gas sockets on gas supply group	• No. 3 sockets for distribution system (O ₂ - N ₂ O - AIR)
	• No. 2 sockets for cylinder (O ₂ - N ₂ O)
OUT gas sockets on gas supply group	• No. 1 sockets for O ₂
	No. 1 sockets O ₂ - AIR for active scavenger feeding
	• No. 1 fresh gas connector for external use for ex. TO AND FRO (selectable by apposite membrane key on the front shelf).
Other	Socket for recycle of exhaust monitor gas
	 Connection for anaesthetic gas scavenging (optional device: active type, or passive type)



BREATHING SYSTEM



Compact system with automatic connections, easy dismountable and autoclavable

It allows the ventilation in modality: real open circuit, semi-closed circuit, closed circuit at low flows.

The system also allows the spontaneous and manual ventilation in case of machine breakdown or machine off.

The CO₂ absorber canister ISI PAC of 0,5 Kg whose rapid disconnection system allows its replacement also during operation.

The recycling system is a selective type, hence the soda lime and fresh gas consumption are reduced to the minimum.

The heated circuit reduces the condensation and heats the fresh gas.

The transition from one modality to another is completely controlled by the ventilator without any user's action on valves group.

LUNG VENTILATOR



User's interface	12" TFT high resolution colour display with membrane keyboard and encoder	
Control modality	Electronic by microprocessor	
Dead space compensation system	Automatic	
Flow generation	Electronic system	
Gas feeding	Medical compressed air or Oxygen with pressure included between 280 kPa and 600 kPa (2,8 – 6 bar)	
	Option: Turbine for gas feeding independent from gas pipelines system.	



Autotest	Primary test: At device's start-up, a control test of medical gas supply circuit losses, INSP and EXP flow sensors operation, pressure sensor, patient circuit losses, back-up battery state, oxygen cell, integrity of audible alarm is automatically performed. This test takes around 30 seconds.	
	Subtest : the device has a subtest which is activated by the user in the ventilator menu. This subtest permits to verify the dead space and losses or to perform the oxygen cell calibration.	
Ventilation modalities	MANUAL, VC-VAV, APCV, SPONT, SIMV+PS (volumetric), PSV, APNOEA BACK-UP.	
Ventilation modalities (optional)	PCV-TV, CPAP, SIMV+PS (by pressure), BILEVEL S/ST.	
Breathing rate	From 5 to 120 bpm	
I:E Ratio	1:4 ÷ 4:1	
Inspiratory time	From 0,2 to 5 sec.	
Inspiratory Pause	From 0 to 60% of inspiratory time	
SIMV rate	From 0 to 119 bpm	
Tidal Volume	From 10 to 1500 ml	
Accuracy on Tidal Volume measurement	+/- 20% of real reading over 100ml +/- 20ml of real reading under 100ml	
Minute Volume	From 1 to 30 liters	
PEEP	OFF, 3 ÷ 30 cmH ₂ O	
Inspiratory Flow	From 1 to 80 liters/min.	
Oximeter	Minimum resolution 1%	
	Automatic calibration procedure	
Bronchomanometer	-20 ÷ 80 cmH ₂ O	
Flow trigger	From 1 to 15 lt/min	
Safety	Electronic and mechanical limit of airways pressure/ Self-diagnosis system	
Alarms	 Low / High airways pressure, Low / High breathing rate, Low / High O2 concentration, Low / High Tidal Volume 	
	Disconnected Patient Circuit, Apnoea, Apnoea Back-Up, Low Battery, Electric Power Supply, Medical Gases.	
Flow sensor	Internal to the group, by magnetic perturbance, reusable.	



Measured parameters	• PAW; PEEP; Vte; ExpMV; Rate; I:E; FiO ₂	
	• Pmax; Pmean; Pause; Vti; FLOWi; FLOWe; Tinsp; Tesp; Tpause; Cs; Ri	
Ventilation Curves	CURVES: Pressure - Flow - Volume	
	LOOPs: Volume / Pressure and Flow / Volume	
	Measurement RANGE: automatic	
Trend	Scale and 72 hours trend period setting	
	Foreseen Trends: PAW; PEEP; VTe; ExpMV; Rate	
Events	Memory storage up to 100 events per machine including the alarms.	
Configuration and gas type selection (optional)	THIS FUCTION CAN BE AVAILABLE ON NEPTUNE 12" - 15 " MONITORS	
	• Software for analysis of CO ₂ , O ₂ , N ₂ O, AG automatic identification, MAC (based on weight)	
	Mainstream external device	
	Sidestream built-in device	

ELECTRIC POWER SUPPLY

Electric power supply	100 ÷ 240Vac / 45 ÷ 60Hz
Maximum power	120 Watt
Back-up battery	12Vdc - 3 Ah pb battery which guarantees an autonomy of around 120 minutes
Charging time	Around 10 hours



CONFORMITY TO DIRECTIVES

Class and type according with IEC 601-1 Class I Type B

Class according with 93/42/CEE Class IIb

IEC 601-1, IEC 601-1-1, IEC 601-1-2, IEC 601-1-4, EN 1281-1, UNI EN 740, UNI EN ISO 9703-3, EN 4135, 93/42/EEC DIR.

ACCESSORIES

Standard accessories •	User's Manual	
•	O ₂ supply hose	
•	N ₂ O supply hose	
•	Air supply hose	
•	O ₂ cylinder supply hose	
•	N2O cylinder supply hose	
•	IS PAC box of 0,5 kg. (10 pcs.)	
•	O ₂ cell	
•	Adult silicone patient circuit	
•	Adult Mapleson C adult patient circuit	
•	Manual ventilation KIT	
•	SHUKO-VDE electric power supply cable	
Other optional accessories See	See current export price list	

SIARE applies the UNI EN ISO 13485:2004 Quality System and 93/42 EEC Dir.ve.

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