

### THE NEW ANESTHESIA SYSTEM







### THE ECONOMICAL UNDERSTANDING OF MODERN ANESTHESIA

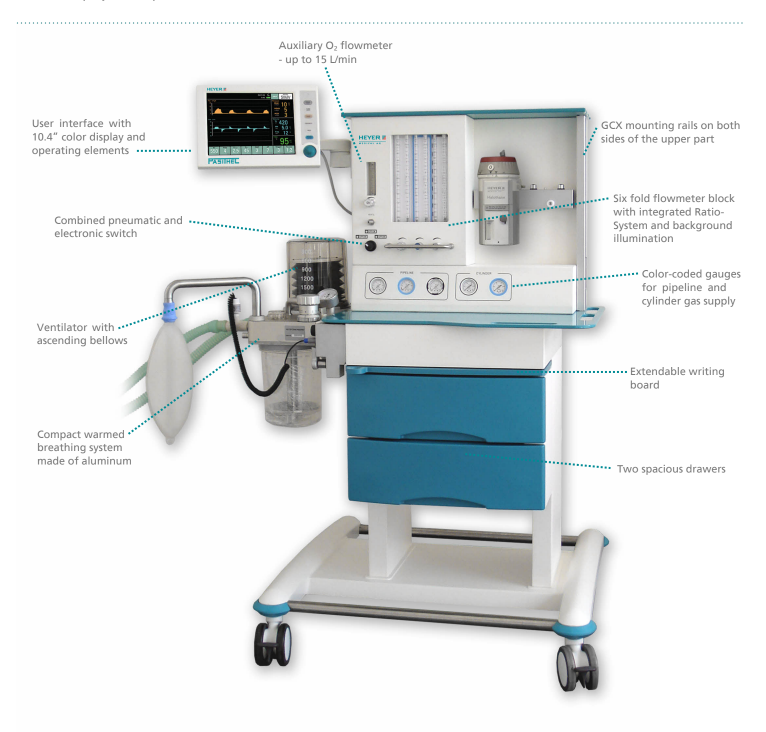
HEYER Medical's new anesthesia system Pasithec fully featured and simple to use.

The modular construction concept fulfills all individual situations in OR's. It offers:

- Comprehensive ventilation modes
- Minimal tidal volume of 20 ml makes it fit for pediatric use
- Heated patient module to avoid moisture buildup
- Display of Loops

The new Pasithec is a cost-effective, flexible anesthesia workstation for performing and monitoring inhalation anesthesia. Low-flow techniques minimize gas and anesthetic agent consumption for economical day-to-day operation.

HEYER Pasithec naturally complies with the highest standards in ergonomic design, safety and easy operation and reliable respiratory settings.



## SIII

### A PRODUCT THAT MEETS YOUR REQUIREMENTS

## **FEATURES**

### **USER INTERFACE**

### **VAPORIZER MOUNT**

The very compact aluminum breathing system is warmed to prevent condensation and allows breathable gas conditioning. The traditional CO<sub>2</sub> absorber system uses loose fill absorbent. An integrated Fresh Gas Compensation ensures a consistent tidal volume in case of changing fresh gas flow rates

### SUB-FRAME









# PASIIHEL

### **SPECIFICATIONS**

### **General Specifications**

Dimensions (H x W x D)	1400 x 950 x 750 mm
Weight (basic unit)	148kg
Storage temperature	-20°C – +55°C
Storage rel. humidity	≤ 93%
Operating temperature	+10°C - +40°C
Operating rel. humidity	≤ 80%

### **Electrical Connection Data**

Power supply	100 – 240 VAC, 50/60 Hz
Maximum input current	8 A
Battery supply	> 90min
Auxiliary sockets	4, 1.5 A each
Data Interface	RS232

### Pneumatic Connection Data

Central gas supply	NIST, DISS
Oxygen (O <sub>2</sub> )	280 – 600 kPa
Compressed air (AIR)	280 – 600 kPa
Nitruous oxide (N <sub>2</sub> O)	280 – 600 kPa
Cylinders (optional)	$O_2$ , $N_2O$ - 2x or 4x PIN Index

### Fresh Gas Dosing

Fresh gas dosing	6 fold flowmeter block
O <sub>2</sub>	0.05 – 1.0 L/min, 1 – 10 L/min
Air	0.05 – 1.0 L/min, 1 – 15 L/min
N <sub>2</sub> O	0.05 – 1.0 L/min, 1 – 12 L/min
Ratio system	Integrated (min. 25 Vol. % $O_2$ in fresh gas)

### **Breathing Circuit**

Sterilization	Aluminum assembly:
	autoclavable up to 134°C
	Other parts: immersion in chemical disinfectants
System compliance	Automatically compensated
Capacity CO <sub>2</sub> absorber	1800 ml
Internal volume circuit	approx. 2.5 L
Connector	Common gas outlet ISO5356
Heating	33 – 40°C

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### Ventilation and Monitoring Parameters

Ventilation modes	IPPV, PCV, PS, SIMV, manual
Tidal volume $V_{T}$	20 – 1500 ml
Ventilation frequency	2 – 100 bpm
I:E ratio normal	1:1, 1:1.5, 1:2, 1:2.5, 1:3, 1:3.5, 1:4, 1:4.5, 1:5, 1:5.5, 1:6,1:6.5, 1:7, 1:7.5, 1:8
I:E ratio inverse	4:1, 3.5:1, 3:1, 2.5:1, 2:1, 1.5:1
Adjustable respiratory parameters	IPPV: V <sub>T</sub> , Freq., I:E, T <sub>P</sub> , PEEP
	PCV: P <sub>target</sub> , Freq., I:E, PEEP,T <sub>Slope</sub>
	PS: Freq <sub>MIN,</sub> PEEP, $\Delta$ P, Trigger, $T_{lope}$
	SIMV: V <sub>T</sub> , Freq, T <sub>insp</sub> , T <sub>P</sub> , PEEP, $\Delta$ P, Trigger, T <sub>Slope</sub>
High pressure (PCV)	5 – 70 cmH <sub>2</sub> O
PEEP	3 – 30 cmH <sub>2</sub> O
Maximum pressure control	85±2 cmH <sub>2</sub> O
Compliance test	Automatic
Leak test	Automatic / manual
Oxygen monitor	Chemical fuel cell, main stream Lifetime: 12 months Fi O <sub>2</sub> 18 – 99%
CO <sub>2</sub> monitor (optional)	Et CO <sub>2</sub> , Ins CO <sub>2</sub> 0 – 10%
Pressure monitor	P <sub>peak</sub> , P <sub>mean</sub> , P <sub>plateau</sub> , PEEP
Flow monitor	V <sub>T</sub> , MV, Freq,
Waves	$P_{aw} - t$ , flow $- t$ , $CO_2 - t$ ,
Loops	Pressure – Volume, Flow – Volume
Display	10.4" TFT color monitor

### Anesthetics

Vaporizers	Two vaporizers, Selectatec® compatible
Anesthetics	lsoflurane, Sevoflurane, Enflurane, Halothane, Desflurane (OhmedaTec6)

### Gas Monitoring (optional)

	Range	Accuracy
CO <sub>2</sub>	0 – 20%	±0.2vol% + 2% of reading (@0 – 10%)
N <sub>2</sub> O	0 – 100%	±0.2vol% + 2% of reading (@0 – 100%)
Halothane	0 – 12%	±0.15vol% + 5% of reading (@0 – 8%)
Isoflurane	0 – 12%	±0.15vol% + 5% of reading (@0 – 8%)
Enflurane	0 – 12%	±0.15vol% + 5% of reading (@0 – 8%)
Sevoflurane	0 – 15%	±0.15vol% + 5% of reading (@0 – 10%)
Desflurane	0 – 25%	±0.15vol% + 5%of reading (@0 – 22%)
Automatic Ager	nt ID	Hal, Iso, Enf, Sev, Des



Subject to changes without notice. July 2010 - EN