

PASIIHEL

ANESTHESIA WORKSTATION – UPGRADE







ANESTHESIA WORKSTATION

PASITHEC II is an advanced yet easy to use anesthesia workstation that provides accurate, pneumatically driven and electronically controlled ventilation.

It has a user-friendly design, incorporates new technology and provides safe and effective treatment options for the clinician. PASITHEC II includes adult and child modes that provide patient-appropriate defaults and ranges.

PASITHEC II has a wide range of modern ventilation modes providing flexibility in your choice of ventilation strategy. It is suitable for pediatric and adult operation. PASITHEC II is filled with many features for outstanding usability including auxiliary power outlets.

ADVANCED AND CLEAR USER INTERFACE

The high-resolution 12.1" TFT LCD with touch screen along with a navigator wheel provides a simple intuitive interface that enhances user control. The ergonomic features assure the clinician can complete the entire operation easily and accurately.

The parameter areas on the main screen are shown in different colors for ease of identification. The waveforms and alarm records are clearly shown for easy review by the clinician of the patient's treatment information.

POWERFUL MONITORING FUNCTIONS

PASITHEC II displays patient data with waveforms and spirometry loops. Loops can be stored as reference to best understand changes in patient response to therapy. Optional gas monitoring which includes EtCO2 and Anesthetic Agents provides clinician with complete information on patient ventilation and agent delivery and uptake.

The flowmeter system provides a minimum 21% concentration of oxygen in the O2/N2O mixture by means of a reliable pneumatic Oxygen Ratio Controller (ORC).

The Digital Flow Meters for O2, AIR and N2O are designed especially for low-flow applications. This system includes electronic fresh gas flow displays along with traditional mechanical flow controllers and flow control knobs for enhanced patient safety over fully electronic blending systems.

- Advanced features for therapy delivery are also easy to use. The single-turn APL valve on PASITHEC II includes a quick-release function to quickly lower patient breathing pressure and accurately set pressure limit
- Automatic Compliance compensation along with Fresh Gas Flow compensation help clinician to deliver accurate and precise ventilation therapy
- Full waveform display including integrated Spirometry provides loops when desired for improved clinical data analysis
- System provides a minimum of 21% O2 concentration at all times utilizing a pneumatic Oxygen Ratio
 Controller. This enhances patient safety over systems that utilize electronic or software controlled
 ORC functions
- Impressive array of standard features improves the system usability: auxiliary oxygen flow meter, auxiliary AC power outlets
- Breathing system is warmed to reduce condensation
- Absorber is compatible with Standard Prepaks or loose-fill CO2 Absorbent
- "GCX-type" rails support easy mounting of other devices to the workstation
- Traditional Gas Supply Pressure Gauges allow for easy status monitoring of hospital wall gas supplies and gas cylinders/tanks
- 2 drawers for storage
- Standard Selectatec[™]-compatible mounts hold two vaporizers.

SPECIFICATIONS

Manual

Operating Conditions		Breathing System	
Operating temperature	10°C - 40°C	Compact breathing system	
Operating humidity	≤80%	Entirety high temperature	
Operating altitude	70kPa - 106kPa	and high pressure sterilization	
Storage temperature	-20°C - +55°C	Breathing system compliance	3.0ml/cmH2O
Storage humidity	≤93%	Manual bag	3L
Storage altitude	70kPa - 106kPa	Integrated heating module	
Power supply	AC100 - 240V, 50Hz/60Hz	Fresh gas compensation	
Battery, usage time	DC24V, 2.3AH, 12V lead-acid battery,	APL valve	0-70cmH2O
	120min	Tactile knob indication	0, 30, 50, 70cmH2O
		Quick exhausting function	
Physical Specifications		of APL valve	
Machine frame: HxWxD (mm)	1403 x 704 x 750	Absorber canister	3L
Machine weight	105kg	Bag arm connector	
Top shelf weight limit	25kg	Auto-manual switch	
Drawer amount	2	O2 sensor	Chemical O2 sensor
Wheel diameter	125mm		
		Vaporizer	
Fresh Gas Delivery		Vaporizer manifold place	2
Gas type	3	Connector	Selectatec®
Flowmeter	E-flowmeter		
02	0.05 - 10L/min	Monitor System	
N2O	0.05 - 10L/min	Screen	12.1" color touch screen
AIR	0.05 - 12L/min	Built-in monitoring screen	
O2 / N2O ratio control	ORC		
N2O cut valve	Integrated	Monitor Parameter	
Cylinder	2	Tidal Volume	0 - 3000ml
O2 flush	25 - 75L/min	Frequency	0 - 110bpm
		Mean pressure	-20 - 99 cmH2O
Ventilator		Peak pressure	-20 - 99 cmH2O
Driving method	Gas driven electrical controlled	Plat pressure	-20 - 99 cmH2O
Tidal volume range	20 - 1500 ml	PEEP	-20 - 99 cmH2O
Incremental settings	20 - 100mL (increments of 5mL)	FiO2	18 - 100%
	100 - 1000mL (increments of 10mL)	CO2 waveform	Optional
	1000 - 1500mL (increments of 50mL)	Paw-t waveform, Flow-t waveform	
Target pressure range	5 - 70cmH2O	Compliance	0 - 100ml/cmH2O
Support pressure range	3 - 50cmH2O	etCO2	Optional
Breathing frequency	4 - 100bpm, 2 - 60bpm (PS)	Anesthetic Agent monitor	Optional
I:E	4:1 - 1:8	, income in the first that the first	Optional
Inspiratory time	0.2 - 5.0s	Patient Spirometry	
Inspiratory pause	OFF, 5% - 60%	Respiratory loop	P-V, F-V
PEEP	OFF, 3-30 cmH2O	nespiratory loop	1 4,1 4
Flow trigger	1 - 15L/min	Others	
Pressure range at inlet	280 - 600kPa	Absorber device volume	3L, double layer
Minute Volume (MV)	Maximum 20L/min	Auxiliary O2 supply	Flow tube
Peak gas flow	Maximum 75L/min	Auxiliary AC power outlet	1.5A (each)x4=6A
reak gas now	Maximum 7 JL/min	Common Gas Outlet (CGO)	1.5A (each)A4-0A
Ventilation Modes		Auxiliary driving gas	
IPPV (VCV)		Suction	Optional
• PCV			RS-232C compatible serial interface
		Communication port	N3-232C COMPANDIE SERIAI INTERFACE
• SIMV-PC			
SIMV-VCPS			
 PCV - VG 			





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