ATLAS N3

Configurations	
Dimensions	Height (With casters) 146cm±1cm Width 90cm±1cm Depth 71cm±1cm Safe shelf loading 25kg±0.5kg
Screen	8/10.1 inch TFT LCD screen, 800x480 pixels
Gas supply	O2, N2O, AIR
Selectatec bar	Dual positions
ACGO	Standard
Mechanical Flowmeter	6 flow tubes for 3 gas
By-pass	Standard
Ventilator Software	V-CMV, P-CMV, PSV, V-SIMV, P-SIMV, PRVC, Standby, Manual/Spont
Spirometry loop	P-V,P-F,F-V,reference Loop
Spare Cylinder yoke	Optional(O2, N2O)
Li-ion Battery	1 battery,4800mAh, Optional(2 batteries,9600mAh)
AGSS	Optional
Waveforms	Up to 3 waveforms, user configurable
Auxiliary power outlets	3
Wheels	Four wheels(125mm) with 2 separate brakes
Drawers	2
Reading lamp	LED lighting Included
Gas monitor module	Optional (CO ₂ , AG)
Built-in Heater	Standard
O2 cell	Optional
Vaporizer	Optional (Drager/Penlon/Northern)
Patient monitor	Optional
Suction Device	Optional
For more information, please contact Northern sales representatives	

For more information, please contact Northern sales representatives

Northern Meditec Limited

ADD: 4th Floor, Building C, Jin Wei Yuan Industrial Park, Julongshan Area, Kengzi St, Pingshan District, Shenzhen City, P.R.China

TEL: +86 755 29970566 **FAX**: +86 755 86528647

EMAIL: info@northernmeditec.com **WEBSITE:** www.northernmeditec.com

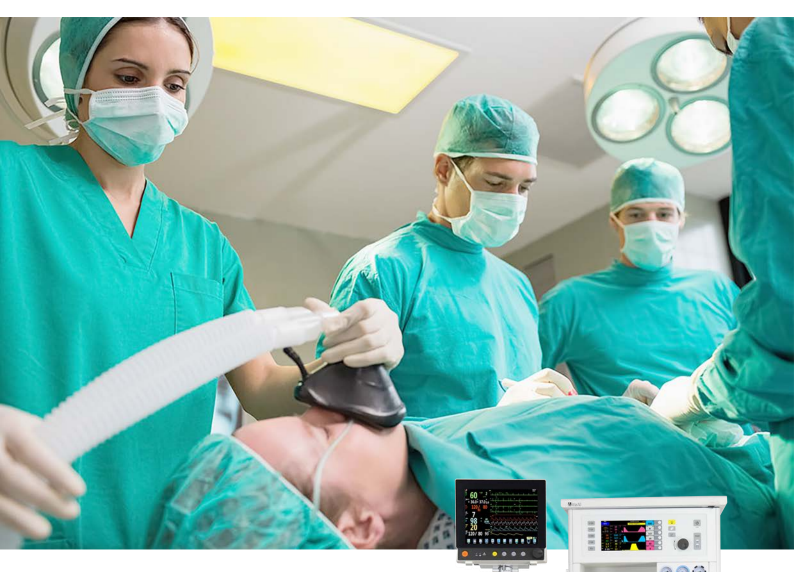








Committed to Excellence



Atlas N3

Anesthesia Machine

- 8" color TFT screen, optional touchscreen.
- User friendly design interface.
- Tidal volume 10~1500 ml.
- Up to 6 flow tubes for 3 gas.
- PPSU/Metallic material of breathing circuit.
- By-pass Tech for soda lime canister.
- All ventilation modes to satisfy neonate, pediatric and adult patients.
- Integrated breathing circuit with built-in heater.
- Highly visible ACGO.

Pediatrics applicable breathing circuit

Autoclavable Metallic and PPSU material.

Featured with stable pressuretightness.

Visual observation bellows.

Breathing system with upward or downward bellows.

it



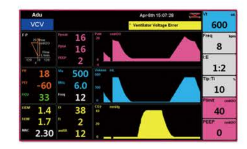
Exellent CO₂ absorber

One-hand operation designed CO2 absorber.

By-Pass design ensures savely to renew it during operation.

Canister on-line detector.

Autoclavable PPSU material (up to 134°C).



8" Screen display

Superior ventilator

Fresh gas, compliance and leakage compensation VCV,PCV, PSV, SIMV, ACGO, Manual ventilation modes Alarms of incorrect installation of breathing system and soda lime canister.

Large workbench

Two-sided guide rails(optional) for patient monitor, support arm and injection bump.

Stainless steel material can stand any chemical sterilization agent.

LED lights equipped to provide lighting for the workbench.



ACGO







CO2