# ATLAS N3

Configurations	
Dimensions	Height (With casters) 146cm±1cm Width 90cm±1cm Depth 71cm±1cm Safe shelf loading 25kg±0.5kg
Screen	8 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 Options are available
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, options are available
Wheels	Four wheels(125mm) with 2 separate brakes, options are available
Drawers	2, options are available
Reading lamp	LED lighting Included
Gas monitor module	Optional (CO2, 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











#### 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.



#### **Exellent CO<sub>2</sub> 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** 







CO<sub>2</sub>