NOVAVOX

Amflow II Package



Amflow II normal Package(5pcs)

- 1. Main Body (Display)
- 2. Turbine 5ea
- 3. Battery AA Size (4pcs)
- 4. Storage bag
- 5. User manual

Amflow II specifications

TFT LCD DISPLAY	2.4" color TFT LCD
Software Name and Version	flowmeter02/Ver.1.0
Data I/O Port	Micro USB port for software upload
Display	Air injection rate, breath interval count indication, flow graph, set target respiration rate,
	BPM, battery condition, notification status, pressure count, adult/child manual function, etc.
Size	(w)153x(d)63x(h)94mm/weight:143g (except battery)
Operating/storagetemperature	15%~95% RH condensation/noncondensing
Humidity	0°C ~40°C /-25°C ~50°C (장비)
Voltage	DC 3V (AA 2pcs batteries)
Measuring range	0.3 to 1.0L
Measurement accuracy	±10%
Voice Support	Korea/English
Screen rotation	possibility
Turbine	replacement turbines to prevent cross-infection
Certification	Food and Drug Administration Medical Device Licensed Products

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Amflow II Function

It is a device that visually and audibly displays the volume and frequency of breathing in real time to maintain the proper amount of breathing and speed when using a manual ventilator.



Amflow II Feature



Light weight makes it portable and easy to connect to the tube.



Used to prevent hyperventilation of emergency patients.



You can use all age such as adults, children, and the elderly.



The pivot function allows you to check the screen properly in any direction of the equipment.



Internal turbine replacement to prevent cross-infection between patients.

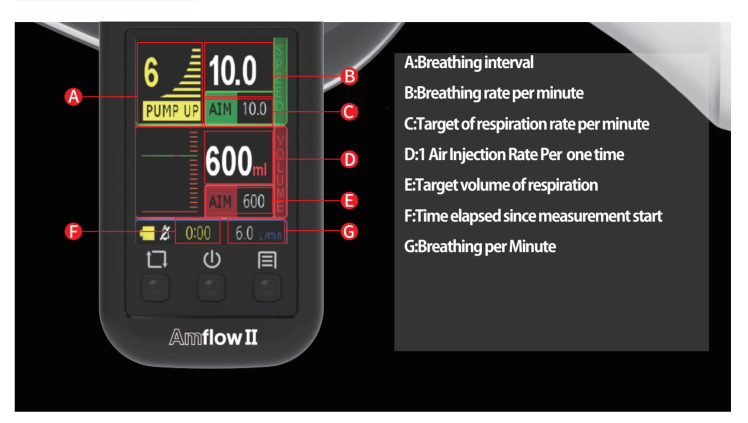


Graph the content that needs to be recognized quickly, such as flow amount, interval time, etc.



Used for replacement to prevent cross-infection

Amflow II Ability





The test mode allows you to immediately check the measurements of the manual ventilator and learn how to use the instrument.

For use with emergency patients



In case of emergency patients, they are kept for emergency use in case of emergency.

It is placed in a medical facility, ambulance, or fire engine for use with a manual ventilator.