

A5 Anesthesia Machine

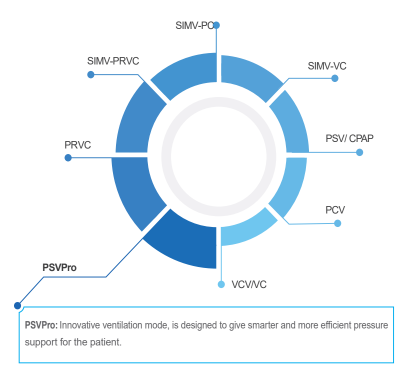


Incheon city, Namdong guGansok 3 dong, Gansok L.H.1 danji, 105 dong 1301, South Korea www.ge-biomed.co.kr, info@ge-biomed.co.kr



Comprehensive Ventilation Support

Various ventilation modes satisfy different clinical needs of patients during the perioperation, and provide patients with comfortable, safe and efficient ventilation support.



Compact & Precise

The highly integrated breathing circuit design reduces the air resistance of the breathing circuit, and combines with the fresh gas compensation technology to provide much more precise ventilation for adult and child patients.



In manual mode, the APL valve exhausts quickly and relieves instantly the pressure to the lowest value, making the operation more efficient!



2 The breathing circuit adopts advanced by-pass technology, which can be changed during the operation without leakage problems.



3 The fixed structure of the water cup reduces the risk of accidental operation.



Unlimited Possibilities

Smart Modular Design

Three-slot modular design









Flush O2

Provides high flow oxygen to patient after sputum suction during long time surgery.

ACGO

Auxiliary common gas outlet, can be connected with the disposable circuit to avoid the cross infection from the infectious patient

AGSS

Helps the anesthesia machine to exhaust waste gas prevents the machine from the high pressure of hospital's negative pressure system

Mounted rail supports external GCX bracket

Ergonomic Operation Platform

Powerful Data Storage

