

Boaray 2000D

Ventilator

Maximized in performance,
minimized in size



prunus

Reliable Healthcare Solution Provider of
OR, ICU and Emergency

<https://magsp.com.ua>

Boaray 2000D

Turbine Based Portable Ventilator



One for all



Compact yet powerful



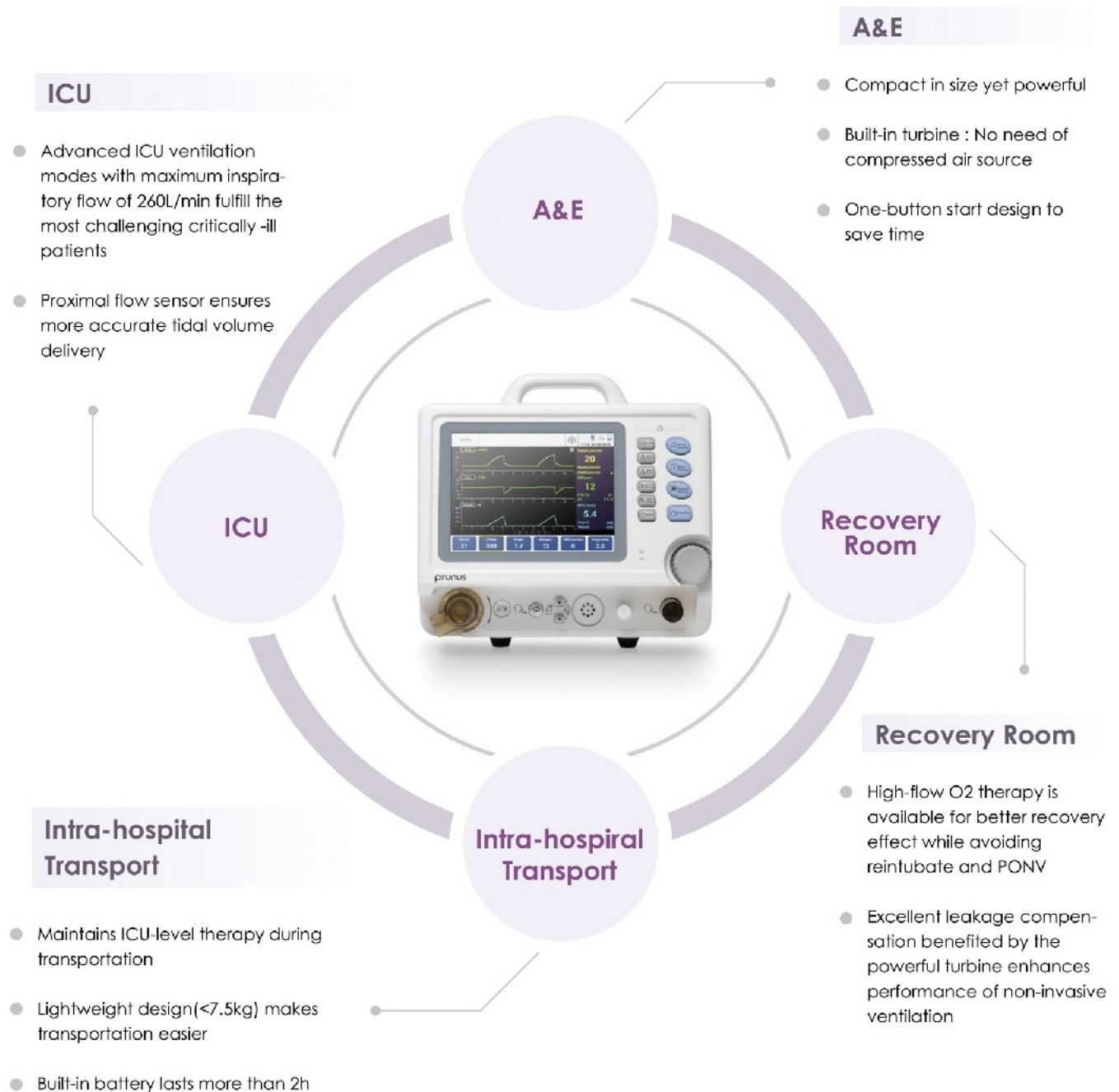
One button to start ventilation



One Fits in multiple scenarios

The compact design enables Boaray 2000D to be conveniently transported and positioned at patients beside in various clinical environments, while the excellent ventilation performance and powerful tools qualifies it to cope with the most challenging critical conditions.

Boaray 2000D in...



Designed to fit your need

Simple Operation

- Smartphone-like operating experience supporting multi-touch gestures
- One button to start ventilation
- Easily detachable and autoclavable exhalation valve

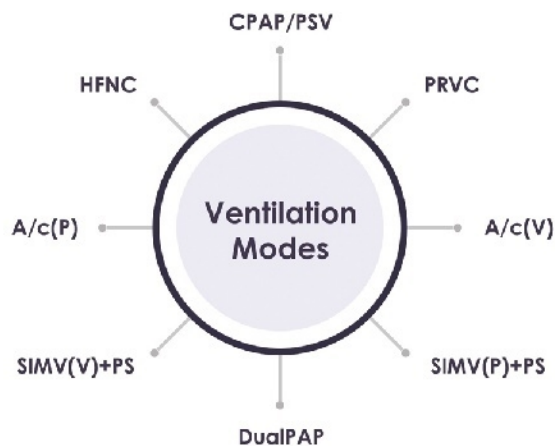
Intuitive Display

- Tilt-angle screen provides wider view
- 3 waveforms and 2 loops can be shown simultaneously
- Big Front and Full Parameters views available

Mobility & Independence

- Flexible enough to be used nearly anywhere hospitals
- High performance turbine that request no compress air supply
- Ultra lightweight design: 7.5kg only

Advanced Breath support



Flow Support[®]

Under volume-control modes with Flow Support switched on, when the patient encounters "flow hunger" during inspiration stage, Boaray 2000D will promptly respond with extra flow compensation for the improvement of patient-ventilator synchronization.



High-performance Turbine

Original Swiss import, quality guaranteed, 20,000 service hours before maintenance is needed. High-performance drive of 260L/min provides a solid foundation for stable ventilation and leakage compensation.



High Flow Oxygen Therapy

HFNC provides patients with high flow oxygen (flow rate up to 100L/min), air and isothermic saturated stream through nasal cannula, which is much more comfortable than traditional NPPV and has become the preferred choice of non-invasive ventilation therapy by many clinicians.



— PRUNUS Global R&D Centers —

Singapore Sweden Shenzhen Chengdu Wuxi Weihai

<https://magsp.com.ua>