

SV 300

Ventilator

Compact yet powerful







www.mindray.com







Design based on simple facts

Comprehensive

- SV 300 comes with extensive ventilation modes and is ideally for acute ICU use.

Simple

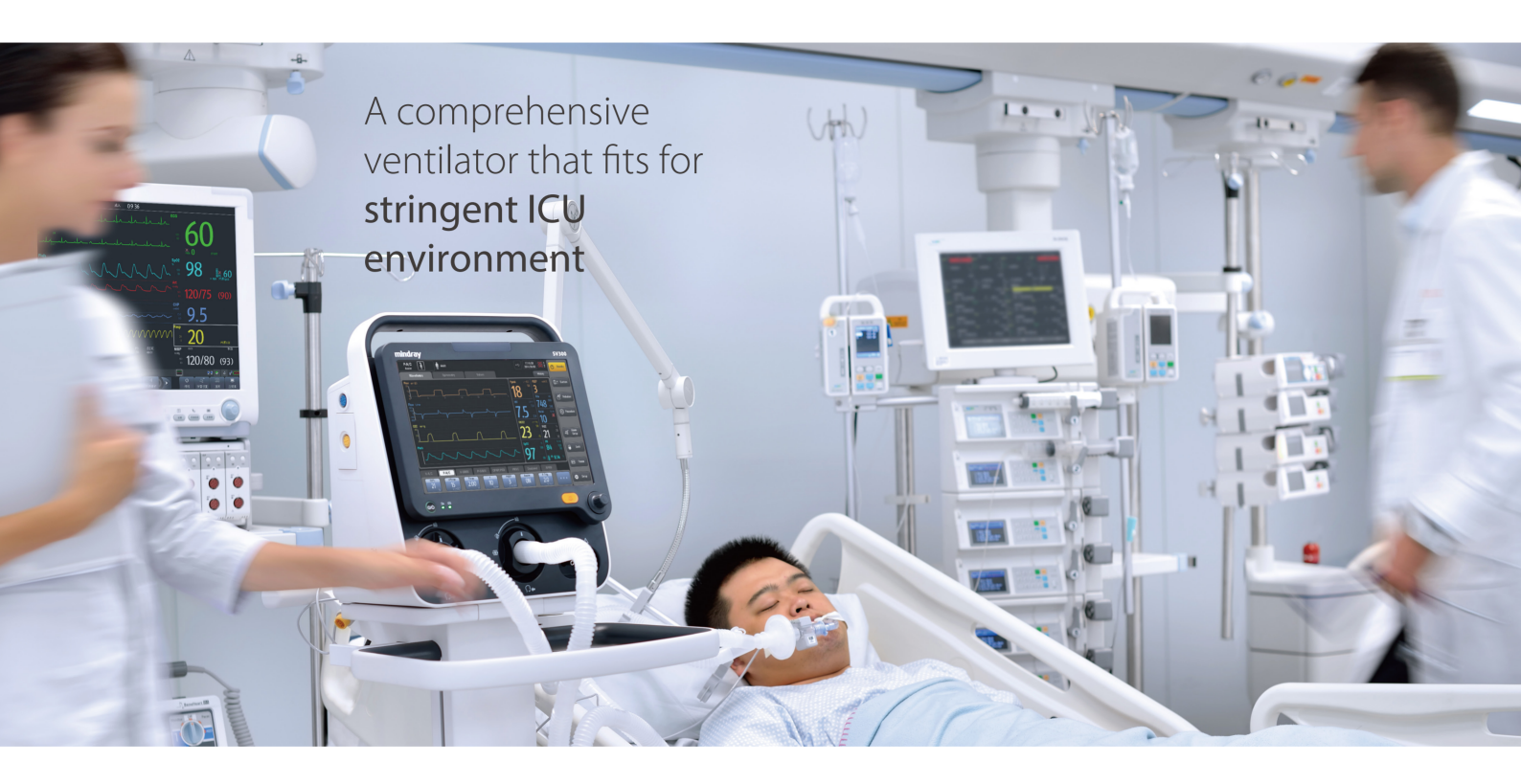
- Intuitive user interface that optimizes clinical workflow

Adaptive

- With useful functions, it is adoptable to different clinical environments.



We listen to your opinions and try best to make your daily work easier



Don't fool by the compact size of the SV 300 ventilator, as it comes with extensive ventilation modes and is equipped with functions that usually find on intensive care ventilator. We also integrate unique features that you even won't find among top end competitors.



ICU package options - APRV

- PRVC
- ATRC
- PV Tool



Extensive monitoring

- 4 waveforms
- 2 loops
- 72 hrs patient trend data
- 5000 events log



Volumetric CO, measurement

- Airway dead space
- CO₂ elimination



Weaning indicators

- P0.1
- NIF
- RSBI



O₂ Therapy

- O₂ enrichment
- Adjustable flow



Intelli Cycle

- Automatic switch over
- Enhance patient synchrony



SV 300 comes with adjustable screen that allows tilt for best viewing angle



- Setting range indicator
- Setting summary



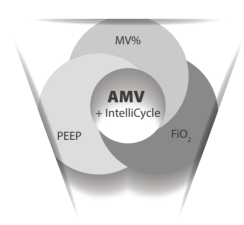
- Alarm range indicator
- Active alarm with color coded
- Auto alarm limits

Ease of use

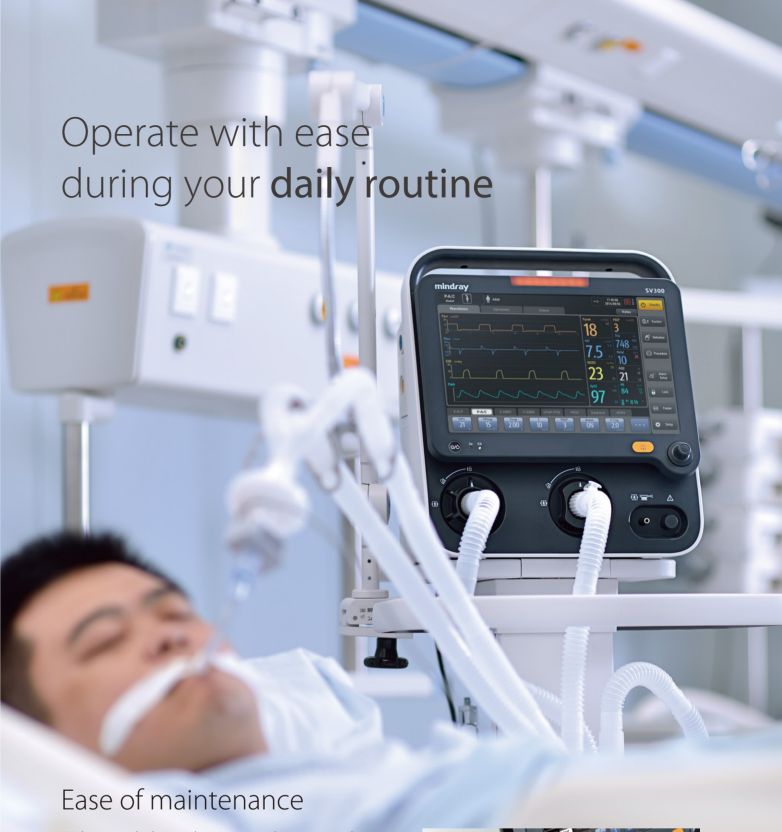
The combination of AMV and IntelliCycle enables the ventilator to make automatic adjustment to ventilator settings reducing the need for clinicians to make repeated, low level, adjustments so they can direct their focus more effectively on other aspects of patient care.

Thanks to the intuitive UI design of SV 300, changing of ventilation modes requires only 2 simple steps. Each function is in logical order so that you wouldn't be lost in complex user manual.









With our newly designed expiratory and inspiration valve, replace and clearing is no more a hassle. Also, it is extremely durable and it can last longer than most of the competitors offer right now out there in the market.

Valve system:

- Detachable design
- Disassemble with tool free
- Support autoclave sterilization
- Extremely durable









Invasive therapy-Bedside intubated

- Extensive ventilation modes
- Mainstream CO
- ATRC
- Weaning indicators



Non-invasive therapy-NIV and O₃ therapy

- Exceptional leak compensation capability
- Ouite turbine
- Intellicycle for better synchrony breath
- Integrated SpO₂ monitoring



On the run-Intra Hospital transport

- Fasy detachable trolley
- Only 9.8kg
- Up to 6 hrs internal battery support
- SpO₂ monitoring
- Side stream CO₂

20,000 working hours turbine

Powerful built-in turbine provides up to 210 L/min of flow that can fulfill most of the critical patient needs. It does not require any annual maintenance due to its exceptional reliability



Thoughtful functions built-on latest hardware platform

Future proof

Mindray is committed to protecting your investment by relentlessly developing features that can improve patient care and reduce patient cost. With 25 years experience on development of anesthesia and ventilator products, we proudly present you our new member, SV 300 ventilator. SV 300 is built on a highly sophisticate platform, base on state of the art industrial hardware. Your investment is further assure, as we always leave space for future upgrade and comply with the latest stringent medical requirements.

* Accordingly to the latest CE guideline, both the inspiration and expiration valves should be detachable and able to sustain high temperature sterilization in order to minimize the risk of cross contamination

2 detachable valves

Its design is according to the latest international standard *ISO 80601-2-12 & ISO 80601-2-55. We are one of the few manufacturers out there in the market that supports autoclavable inspriration valve. This further reduce the risk of cross contamination.



2 types of EtCO₂ options

mainstream & sidestream options of EtCO₂ measurement. It is a Flexible solution that fits for your department needs.



additional functions regarding to patient oxygenation

measurement and O₂ therapexcellent tools for your patient weaning strategy.

Also, it allows SpO₂
measurement even when patient monitor is not around.



