



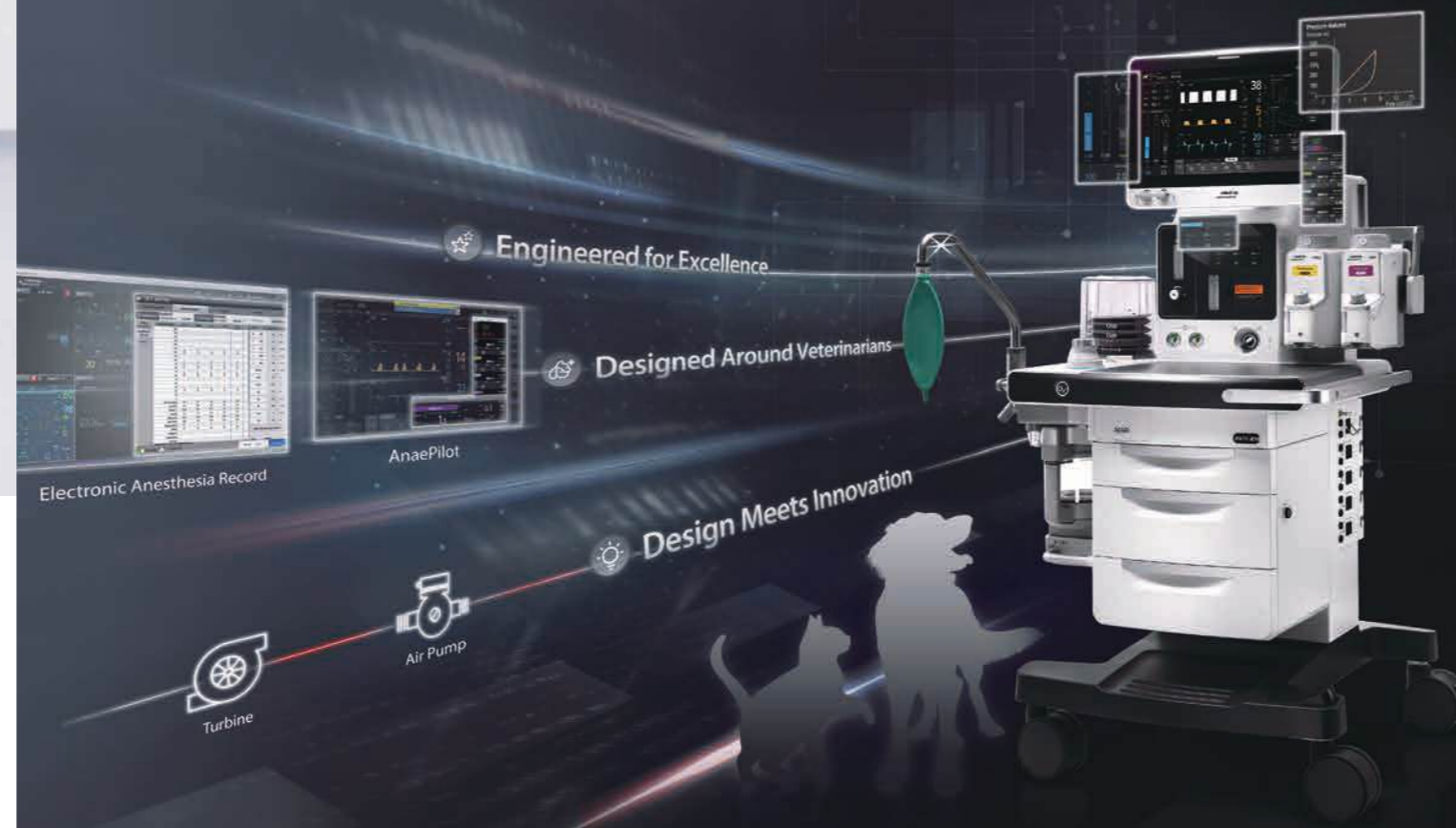
Veterinary Anesthesia System

Beyond Definition

mindray
animal medical

companion animal

Beyond Definition



Q | Search Mindray Animal Medical



LinkedIn Facebook Instagram

www.mindrayanimal.com

service@mindrayanimal.com

©2025 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.

P/N:ENG-WATO A7-210285X10P-20251106

mindray
animal medical

*Configuration details subject to actual order specifications

Dual Power System

18.5" capacitive touch screen
Resolution 1920*1080

Design Meets Innovation

Turbine Driven Ventilator

A high-performance turbine drives the ventilator without high pressure driving gas.

Internal Air Supply

Build-in air pump delivers medical-grade fresh gas with ultra quiet operation (<45dB)

Status Screen

5.5 inch color screen indicating tidal volume, airway pressure and gas supply pressure



Integrated Heated Breathing System



360° Rotatable Screen



Cable Management



Flip-up Worktable



Modular Design



*Configuration details subject to actual order specifications

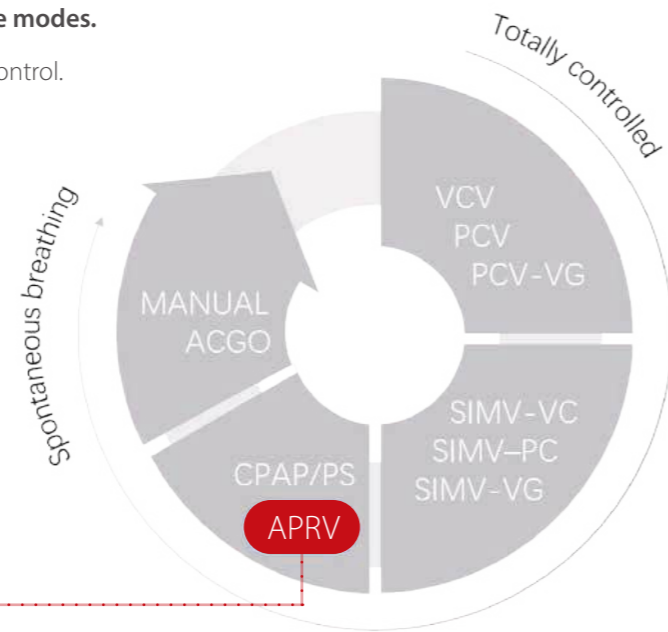
Engineered for Excellence

Comprehensive ventilation

Minimum tidal volume down to 5 ml across **all volume modes**.

Pressure monitored ACGO for safer and more precise control.

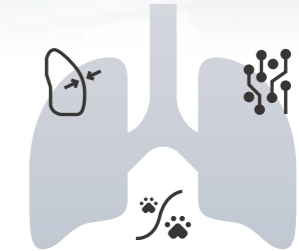
APRV (Airway Pressure Release Ventilation)
incorporates a short expiratory phase of ventilation to increase venous return and cardiac output, improve CO₂ elimination and prevent expiratory collapse of the airways.



Enhanced Functions

Monitored Mechanical Parameters

- **Driving Pressure**
Monitoring distensibility of lungs and guiding ventilation strategies
- **Mechanical Power**
Enables precise assessment of perioperative lung injury and outcome

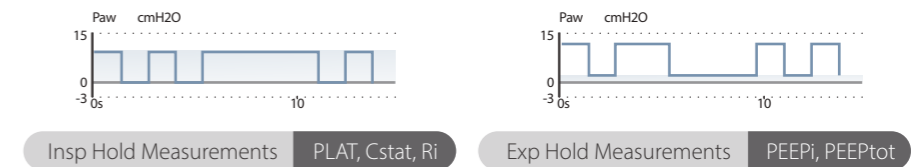


Flow Pause

Stops fresh gas output and ventilation when patient is disconnected temporarily, such as during position changes in surgery

Insp & Exp Hold Tools

Last 4 measurements are saved



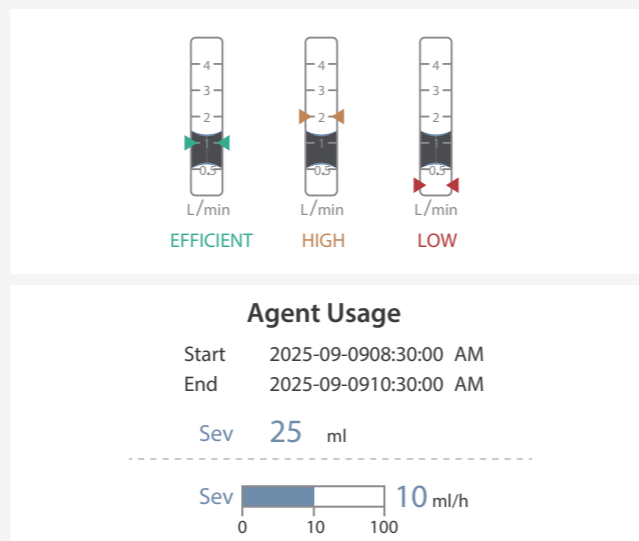
Visible Safety

Electronic Flow Meter

Digital gas mixer for more accurate and intuitive fresh gas flow settings, with clear high-flow and low-flow displays

Optimizer™

Automatically recommends the minimum fresh gas flow, helping reduce costs and environmental impact.



Real-time AA Measurement

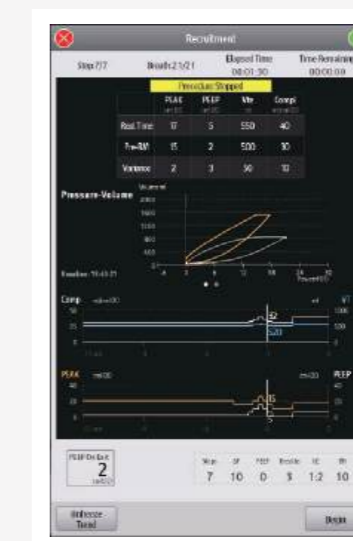
Monitors anesthetic agent consumption instantly with advanced calculation software.

Spirometry

Quickly showing the changes in compliance, atelectasis and overdistension



Visible Lung Recruitment

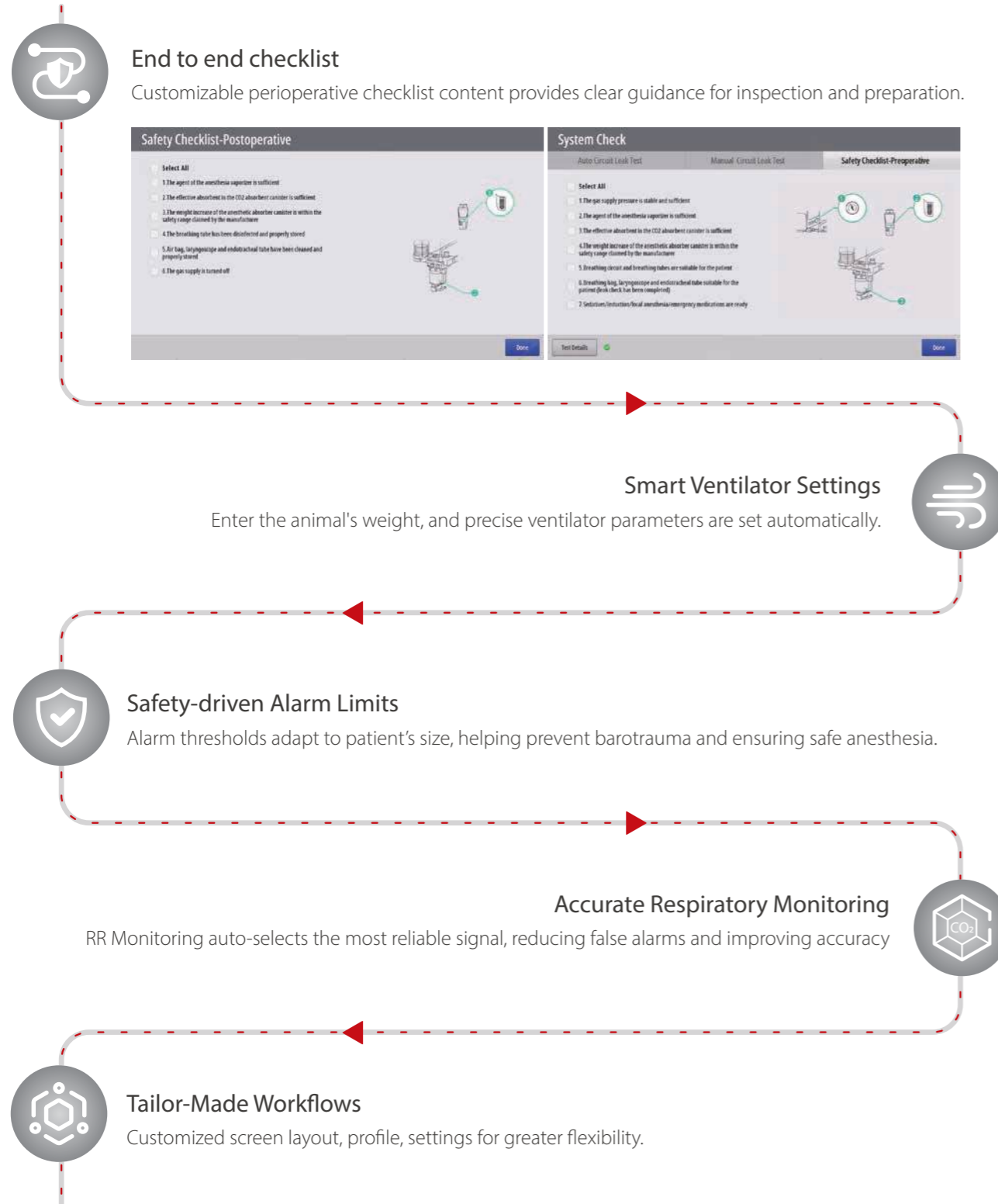


- Stepwise PEEP recruitment manoeuvre
- Up to 5 preset procedures,
- Customized labels
- Maximum 7 steps in each procedure
- Outcome evaluation tools

*Configuration details subject to actual order specifications

Designed Around Veterinarians

Veterinary-specific Workflow



AnaePilot — Smart Connectivity Solution

Mindray Animal Medical's innovative platform enables the WATO A7 to connect with infusion pumps and monitors, achieving synchronized control and intelligent device management.



Professional Anesthesia Management

With **VetiNet CMS**, anesthetists can monitor multiple cases efficiently from a single platform, ensuring streamlined workflows.

Real-time monitoring of anesthesia data is automatically recorded, providing accurate patient information. This data can be printed as an electronic anesthesia record for easy documentation and compliance.



*Configuration details subject to actual order specifications