Maximize Patient Safety

- Electronic vaporizers for safe, precise and reliable agent delivery
- High Flow Nasal Cannula (HFNC) helps clinicians intubate more easily
- Automatic Controlled Anesthesia (ACA) automatically adjusts the fresh gas and vaporizer output to quickly achieve the preset target end-tidal agent and inspiratory oxygen concentration
- Advanced ventilation modes to meet challenging patient demands (VCV, PCV, PCV-VG, CPAP/PS, SIMV modes standard with APRV optional)
- AMV (Adaptive Minute Ventilation) mode allows for easy switchover between controlled and spontaneous ventilation
- Independent transpulmonary pressure monitoring for esophageal pressure to support customized ventilation settings
- Volume Exchanger (VE) breathing system for ICU-level ventilation

Complement Clinical Workflow

- Comprehensive, fast and simple system check, completed in 3.5 minutes, saves preparation time
- Save up to 10 customizable profiles

Enhance Efficiency

- Gas reduction tools (Optimizer, Flow Pause, e-AGSS, Agent Usage) provide both environmental and economic benefits
- Safe and seamless connectivity and integration to meet diverse clinical needs
- Best-in-class 3-year warranty on A9 platform

The A9 anesthesia workstation has been designed around clinicians, with deep insights into clinical workflow, aiding in reduced clinical workload and maximized safety all-around. Mindray’s innovative A9 platform retains traditional features while introducing electronic vaporizers to ensure the safety of patients throughout the perioperative period, complement the way clinicians work best and increase efficiency in the operating room.
Highly flexible integration options work together with a variety of devices to save space in the operating room.

18.5 inch capacitive touchscreen, with flexible rotation for 360 degrees of view.

Protective ventilation toolkits to reduce incidence of post-operative pulmonary complications.

Electronic flowmeter with traditional easy-to-use knobs supports multiple setting methods.

Precise electronic vaporizers, in a familiar position, notify user when agent gets low.

VE indicator and status screen allow for quick visualization of the patient and system status to aid in rapid troubleshooting.

ACGO, for use with non-rebreathing circuits, allows for changes in workflow.

HFNC helps maintain safe oxygen saturation in patients to help clinicians intubate more easily, ideal for patients with poor oxygen saturation such as bariatric, pediatric, critically ill or those with a difficult airway.

Illumination around the APL valve in manual mode enables easy recognition of current operating mode.

Integrated breathing circuit delivers precise ventilation.