



COMON Share with the World



ARK7Veterinary Anesthesia Machine

Compact, professional, and versatile.

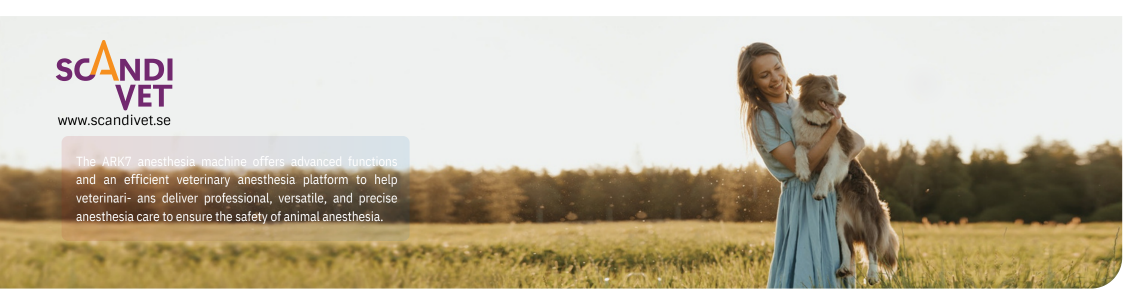








P/N: EN-ARK7-8P-20230217-V1.0



Compact, ergonomic, and flexible workflow supported.

Intelligent and easy-to-use touchscreen

An 8-inch touch screen with a clear and well-structured UI design to help simplify your workflow.

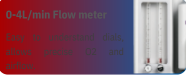


High-performance turbine design

Electronically driven by the turbine, no drive gas is needed.







ACGC

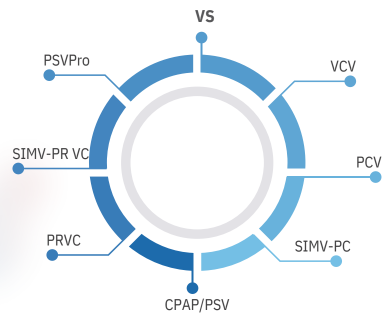
Auxiliary Common Gas Quillot decrease cross infection by disposing waste gas into the destinated circuit. It also decreases the risk of carbon dioxide retention during surgery.

Flush O

Provides high flow oxygen at the rate of 10L/min~30L/min. Oxygen can be quickly delivered in the event of a decrease in oxygen concentration.



Advanced ventilation mode and monitoring for animal care



VS mode

- The minimum tidal volume is down to 5ml, which can help to provide precise ventilation.
- Tidal volume is automatically calculated by inputting animal weight.
- · According to the compliance, resistance, and respiratory effort of the animal's lungs, the support pressure is adaptively adjusted to ensure the ventilation quality of the animal.
- It supports spontaneous breathing triggering, has good animal-machine synchronization, and
- improves animal ventilation comfort.
- Backup ventilation support, escorting the life safety of animals.

Modular parameter monitoring

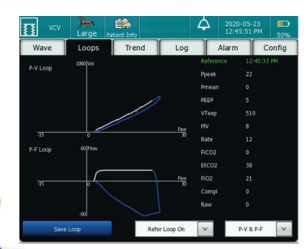
Integrated EtCO2 and AG module supports real-time vital parameters monitoring and features a modular technical design that is space-saving and user-friendly.





Respiratory loops

It can reflect the mechanical ventilation and animal lung function, such as the compliance of the animal lung, whether the circuit is leaking, airway obstruction, etc.



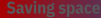






Small, spacesaving and detailed

Veterinary hospitals and clinics are mainly small-scaled, with high requirements for space utilization.



The ARK7 anesthesia machine is lightweight and compact. Provide more space within the operating theater.

Excellent storage ability

The integrated storage basket increased its space for vital accessories storage.



Accuracy and safe

The mortality rate for animals under anesthesia is approximately 0.1%. That's 10 times higher than human. Therefore, Comen is aiming to provide accurate anesthesia machines that provide safe animal anesthesia.



Ouick Fill, and Easy Fill.

Adjusted Pressure-Limiting (APL) valve

Allows broader pressure range suitable for various sizes of domesticated animals



High-volume COI absorbent canister

Allows anesthetic gas to recycle. Minimize waste and ensures the safety of veterinarian