

RSA-0021

Non-Rebreathing Anesthesia System



A NON-REBREATHING SOLUTION

Vetland Medical's non-rebreathing systems are perfect for use with very small & exotic animals. The RSA-0021 rolling stand anesthesia system has proven to be a popular choice among veterinary professionals.

Vetland designed these machines to be compact, light weight, easily repositioned and able to withstand the rigors of everyday clinical use providing corrosion-free performance for decades to come. The Landmark RSA-0021 Rolling-Stand Non-Rebreathing Anesthesia System (pictured) has proven to be the **#1** choice among veterinary professionals for very small and exotic animals.

The Non-Rebreathing system is also available as a table-top system (RTA-0011) or can be fitted for wall-mount. See Reverse.

RTA/RSA Standard Features

- Quick disconnect fresh gas outlet for non-rebreathing applications
- 0-4 LPM oxygen flow control with protective stop
- 5-leg base with lifetime caster replacement (RSA-0021 model)
- No-slip rubber feet (RTA-0011 model)
- Accessory kit*

What Makes the RTA/RSA Great?

- Neat, balanced, compact design
- RTA-0011 is light-weight and takes up less than 1 sq. ft. of workspace
- Corrosion proof construction
- **24 x 7 x 365 technical support**
- **5 Year Warranty**


Accepts any vaporizer

Shown with (optional) calibrated for life **D20** vaporizer (with 5 year warranty)

SEE REVERSE SIDE FOR TABLE-TOP MODEL



***Included Accessory Kit:** • Modified Jackson Rees Non-Rebreathing Circuit • 2-Liter Breathing Bag • Operator's Manual

Made
in
U.S.A. 

502-671-1014 | 866-476-0589
www.VetlandMedical.com

RSA-0021/RTA-0011

Non-Rebreathing Anesthesia Systems



Technical Specs:

FRAME	Aluminum chassis; powder-coated finish
BASE	Polished aluminum 5-star base with 2.5 inch hooded caster (stand models only)
POLE	Chrome-steel; aluminum available on MRI systems
OXYGEN FLOWMETER	10-inch dual taper, single float flowmeter 200 ml - 4 LPM (optional dual-function split scale flowmeter; dual floats 200 ml - 900 ml/ 900 ml - 4 LPM)
OXYGEN FLOW CONTROL VALVE	Sensitive needle adjust with protective mechanical stop
UNIVERSAL VAPORIZER MOUNT	Accepts Tec3, Tec4, Penlon, Dräger, Ohio, Vetland D19 & D20
GAS SUPPLY	Pressure regulated 50 PSI supply recommended (range 20 PSI to 60 PSI)
OXYGEN INLET	D.I.S.S. oxygen male thread
OPERATING TEMPERATURE	59° to 95° F
PRE-USE CHECKOUT	Recommended daily
MACHINE PMC	Recommend machine PMC performed annually by a qualified technician

RSA-0021 pictured with wall mount option

Please call us for more details



RTA-0011 pictured with calibrated for life Vetland D20 vaporizer with 5 year warranty. (Vaporizer sold separately)

