

# Heated Rodent Surgical Station

P/N: RES4000 (active evac) & RES4100 (passive evac)

**SCIVENA<sup>®</sup>**  
**SCIENTIFIC**  
ANESTHESIA INNOVATIONS

Provides body temperature regulation, fresh anesthetic gas delivery, waste anesthetic gas removal and subject security – all in one convenient product.

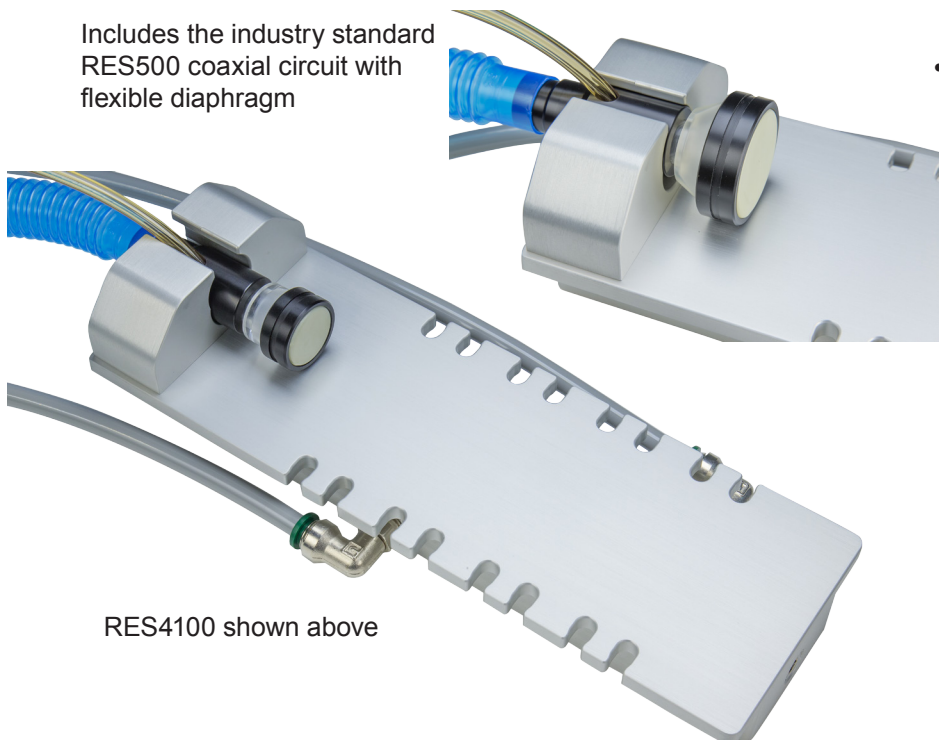


The RES4000 uses active evacuation to capture waste gases from the RES500 nose cone coaxial circuit and built in down draft port.

## Features:

- RES4000 connects to active waste gas evacuation to provide down draft waste anesthetic gas management.
- Works with any warm water circulating pump to provide temperature regulation.
- Constructed of impervious, solid anodized aluminum which provides even heat distribution and conduction.
- Includes the industry standard RES500 coaxial rat and mouse non-rebreathing circuit.
- Built in tie-down attachment points

Includes the industry standard RES500 coaxial circuit with flexible diaphragm



RES4100 shown above

**SCIVENA<sup>®</sup>**  
**SCIENTIFIC**  
ANESTHESIA INNOVATIONS  
*Formerly LEI Medical Since 1993*

**(503) 655-2012**

(877) 615-5632 (toll Free)  
Info@ScivenaScientific.com  
12330 SE Hwy 212  
Clackamas, OR 97015