

SOMNI MOUSE AND RAT STEREOTAXIC NOSECONES

The SOMNI Mouse and Rat Stereotaxic 3D Printed Nosecones provide state of the art anesthetic gas delivery and waste gas removal while performing stereotaxic procedures. The SOMNI Mouse and Rat Stereotaxic Nosecones each have been developed for use with the industry's most common models of stereotaxic frames. SOMNI's revolutionary 3D printed designs effectively eliminates harmful waste anesthetic gases from the end users breathing area.



QUALITY:

- State of the art 3D printed
- Optional head stabilizer for secure mounting



SAFETY:

- Prevents unnecessary exposure to personnel and environment (NIOSH 2ppm)
- Allows for scavenging of waste gas even when subject is absent



CONVENIENT

- Ability to connect to SOMNI EPS-3 or attenuated in-house active scavenging systems
- Adjustable bite bar for best orientation of the subject



Weight: oz./g

Dimensions: Rat Taxic: 6.35cm L x 3.0cm W x cm

Mouse Taxic: 8.3cm L x 5.7cm W x cm H

Rat Taxic w/clamp: 6.35cm L x 3.0cm W x cm H

Mouse Taxic w/clamp: 8.3cm L x 5.7cm W x cm H











1-877-637-3625



info@somniscientific.com



www.somniscientific.com

