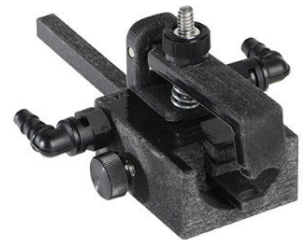
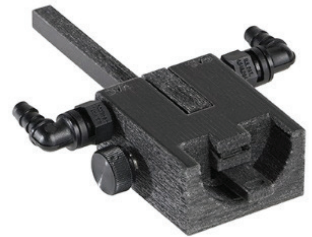




SOMNI MOUSETAXIC/RATTAXIC STEREOTAXIC NOSECONE

The SOMNI MouseTaxic/RatTaxic 3D Printed Nose Cones provide state of the art anesthetic gas delivery and waste gas removal while performing stereotaxic procedures. The SOMNI MouseTaxic/RatTaxic has been developed for use with the industry's most common models of stereotaxic frames. SOMNI's MouseTaxic/RatTaxic 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

► SPECIFICATIONS

Weight: oz. / g

Dimensions: RatTaxic: 6.35cm L x 3.0cm W x cm H
MouseTaxic: 8.3cm L x 5.7cm W x cm H
RatTaxic w/clamp: 6.35cm L x 3.0cm W x cm H
MouseTaxic w/clamp: 8.3cm L x 5.7cm W x cm H

1-877-637-3625

info@somniscientific.com

www.somniscientific.com

Proudly machined, assembled, and calibrated in the USA

