

## Materials List for:

## Use of a Low-flow Digital Anesthesia System for Mice and Rats

Amelia R. Adelsperger<sup>1</sup>, Krista J. Bigiarelli-Nogas<sup>2</sup>, Irina Toore<sup>2</sup>, Craig J. Goergen<sup>1</sup>

<sup>1</sup>Weldon School of Biomedical Engineering, Purdue University

Correspondence to: Craig J. Goergen at cgoergen@purdue.edu

URL: https://www.jove.com/video/54436

DOI: doi:10.3791/54436

## **Materials**

Name	Company	Catalog Number	Comments
Anesthetic Equipment			
SomnoSuite Low-Flow Digital Anesthesia System	Kent Scientific Corporation	SOMNO	Includes anti-spill, anti-vapor bottle top adapter; Y adapter tubing; charcoal scavenging filter
MouseSTAT Pulse Oximeter & Heart Rate Monitor	Kent Scientific Corporation	SS-MSTAT-Module	Integrated into SomnoSuite
MouseSTAT Mouse Paw Sensor	Kent Scientific Corporation	MSTAT-MSE	
2 ml Glass Syringe	Kent Scientific Corporation	SOMNO-2ML	
Low-Cost Induction Chamber, 0.5 L	Kent Scientific Corporation	SOMNO-0705	
Low Profile Facemask, x-small	Kent Scientific Corporation	SOMNO-0304	
Animal Warming			
PhysioSuite Physiological Monitoring System with RightTemp Homeothermic Warming	Kent Scientific Corporation	PS-RT	Includes infrared warming pad, rectal probe, and pad temperature probe
Anesthetic Agents and Medications			
Isoflurane (250 ml bottle)	Piramal Healthcare		
Puralube Opthalmic Ointment	Perrigo		

<sup>&</sup>lt;sup>2</sup>Pre-Clinical Research and Development, Kent Scientific Corporation