

Innorack® 3.0 IVC Mouse

HIGH-PERFORMANCE IVC RACK
WITH THE SIMPLICITY OF OUR DISPOSABLE CAGING

MAIN FEATURES

- » Dual-HEPA filtered ventilation system
- » Positive/negative modes of operation
- » Double or single-sided rack options
- » Many column/row configurations possible
- » Independent control of airflow on each side **NEW!**

DYNAMIC DIGITAL CONTROLLER

- » Dynamically maintains settings on both supply and exhaust blowers
- » Quick-look color display for easy status monitoring
- » Remote operation ready
- » Wi-Fi enabled
- » RackNet™ ready

ERGONOMIC DESIGN

- » Lightweight rack (largest configuration weighs only 305 lbs) & blowers (15 lbs)
- » Full cage visibility
- » Trolley for maneuverability

EASY CLEANING AND MAINTENANCE

- » Continuous shelf design and smooth beveled surface allow for easy cleaning
- » Quick disconnect blowers
- » Autoclave, VHP and chlorine dioxide compatible



Image 1. Double-sided Innorack® 3.0 Mouse, 176 cage positions, 290 lbs

COLUMNS		6	7	8	
		CAGE POSITIONS ¹			HEIGHT ²
# OF ROWS	12	144	168	192	82.6"
	11	132	154	176	76.4"
	10	120	140	160	70.2"
	9	108	126	144	64"
WIDTH		65.2"	74.5"	83.8"	

* Depth: 31" for double-sided; 18" for single-sided rack

¹ Single-sided rack has half the number of cage positions shown above

² Add 11.8" to height for blowers

* Additional configurations available, call Innovive for information

Table 1. Innorack® 3.0 Mouse dimensions and cage positions



To learn more about Innovive IVC racks: http://www.disposablecages.com/ivc_housing_mice.php

Online support for architects and planners: www.VivariumPlanner.com

Innocage®

RESEARCH-READY CAGING
TO ACCOMMODATE ALL TYPES OF RESEARCH

1 cage =
5 mice **BPA-FREE**



Image 1. Pre-bedded Innocage® IVC Mouse, Corn Cob®

8.8 oz cage | sized for 5 mice | 1.9 oz food tray
interior dimensions: 81 in² floor space, 5" of headroom
outside dimensions: 14.7"L x 9.2"W x 5.5"H (max)
Universal Euro Type II Long | 100% PET. Recyclable.
WATERING: Aquavive®, gels, pouches, autowatering

- » Completely disposable end-to-end solution
- » Patented thin-wall caging
- » All plastic is 100% high viscosity PET, fully recyclable
- » 14 day changes
- » Flexible, standardized, research-ready caging
- » Closed loop recycling services available

TABLE 1. IVC CAGING OPTIONS

1. SELECT A CAGE BOTTOM	2. SELECT AN IVC LID	3. ADD A FEEDER	4. WATERING SOLUTIONS	5. ADD ACCESSORIES
Empty <i>Universal cage bottom delivered empty</i>	IVC Single Filter <i>Standard IVC Lid, single filter under exhaust port</i>	Plastic Feeder <i>100% PET plastic feeder</i>	Aquavive® Empty, 300 mL <i>Empty water bottle, 300 mL, 100% PET</i>	Card holder <i>100% PET plastic cage card holder</i>
Pre-Bedded, Corn Cob <i>Cage bottoms are delivered pre-bedded with 1/8" corn cob</i>	IVC Dual Filter <i>Filter under exhaust and supply ports</i>	Hybrid Feeder <i>Hybrid metal-plastic feeder with metal insert</i>	Aquavive® Pre-filled, 300 mL <i>Pre-filled water bottle, 300 mL, 100% PET</i>	Enrichment <i>Dome and wheel, translucent red, 100% PET</i>
Pre-Bedded, Corn Cob+ <i>Cage bottoms are delivered pre-bedded with 1/8" corn cob+</i>	IVC Containment <i>HEPA filter under exhaust and supply ports</i>		Aquavive® Amber, 300 mL <i>Amber-colored empty bottle for light-sensitive medications</i>	
Pre-bedded, Alpha-Dri® <i>Cage bottoms are delivered pre-bedded with Alpha-Dri®</i>	IVC Large Filter <i>facilities that lack redundant power supply</i>			

All Innovive products delivered double-bagged and irradiated

To learn more about Innovive disposable cages: http://www.disposablecages.com/disposable_cages.php

Innovive Recycling Service: <http://www.disposablecages.com/disposable-cages-sustainability.php>

