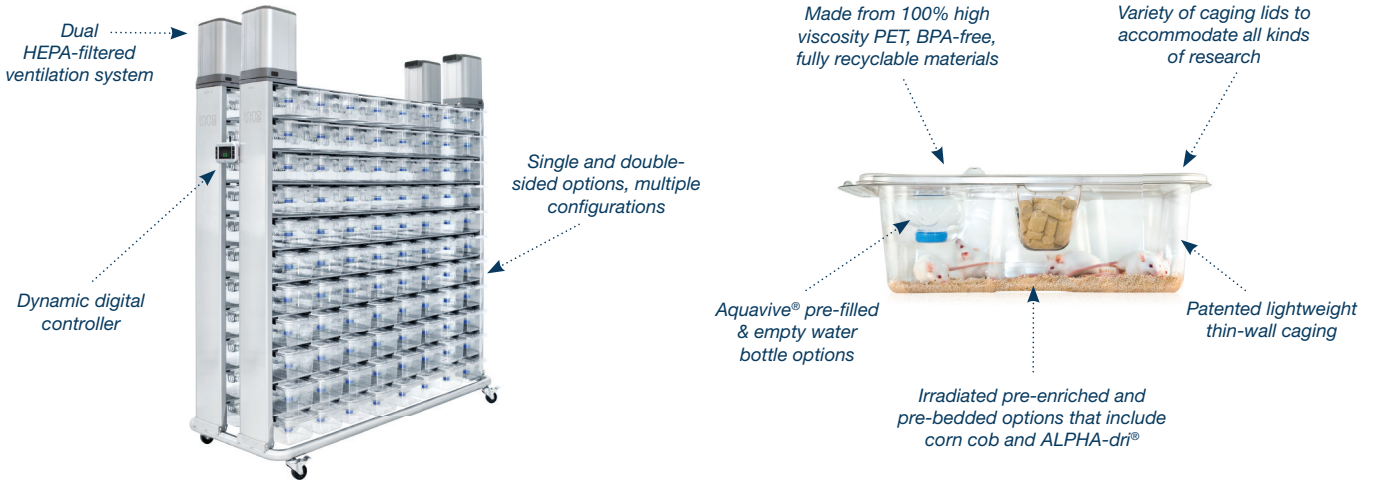


Disposable IVC Rodent Caging System Benefits

The Innovive Disposable IVC Rodent Caging System for mice and rats is a comprehensive end-to-end animal husbandry solution that features our high-performance IVC racks and our single-use, disposable cages. In addition to being an easier operation to manage, the Innovive system provides measurable improvement in biosecurity, animal welfare, operating costs, sustainability, ergonomics, and scalability.



SCALABILITY

Innovive Disposable IVC Rodent Caging System allows you to keep your options open with the opportunity to scale up or down at any time.

- » Increases rodent capacity
- » Saves valuable space and resources
- » Lower fixed infrastructure required
- » Less complicated facility layouts

ERGONOMICS

The Innovive Disposable Caging System eliminates all of the cage washing and processing activities commonly associated with repetitive strain injuries.

- » No cage washing
- » Lightweight products
- » Simplified vivarium processes

ANIMAL WELFARE

The Studies show the Innovive Disposable Rodent IVC Caging System provides the best cage level environment for your animals.

- » High precision-controlled airflow
- » Low acoustic and ammonia levels
- » Better breeding environment
- » BPA-free cages

BIOSECURITY

Innovive products are delivered Research-Ready® which can eliminate variables that may impact research.

- » Guaranteed zero bioload upon delivery
- » Irradiated and double-bagged
- » Pre-bedded, pre-enriched, pre-filled

SUSTAINABILITY

By eliminating cage wash infrastructure from your facility, the Innovive system enables you to significantly reduce your energy use and water consumption.

- » Made from 100% recyclable PET
- » Up to 70% post-consumer plastic
- » Reduces energy & water
- » Closed-loop recycling program

ECONOMICS

The Innovive system is the guaranteed lowest-cost animal husbandry solution in the industry that reduces the total cost of housing animals over a facility's lifetime.

- » Reduces capital costs
- » Reduces operating costs