

The industry's first disposable metabolic cage dramatically simplifies storage and is easy to use and assemble. It features a single mouse configuration and allows the measurement of food and water intake. Crumbs and water drips are collected in disposable pans for a more accurate intake assessment. The cage's funnel design efficiently separates feces and urine into collection tubes. Collection tubes are easily removed without disturbing the animals. Each cage can be placed onto a single stand or into the Innorack®.

MAIN FEATURES

- » Specifically designed for mice
- » Arrives irradiated and ready to use
- » Made from 100% PET BPA-Free plastic
- » Single-use components eliminate variability due to degradation of the collection surface from repeated washings
- » Single-use hydrophobic collection element assures complete sample collection
- » Unit can stand alone or be docked in an Innovive rack
- » Uses standard size 15ml conical tubes for collection*

FACILITY BENEFITS

- » Utilizes less storage space
- » Easy to assemble
- » Fewer pieces to clean
- » Recyclable, single-use components reduce contamination
- » Designed for convenience and reproducibility

COMPONENTS

- » Lid with a large Manniwib® filter media and metal grate
- » Innocage® Mouse Metabolic cage bottom
- » 300ml Aquavive® water bottle
- » Sipper tube and bottle seal system
- » Drip receptacle for water
- » Crumb receptacle for food
- » Food & bottle wire bar hopper
- » Wire bar platform
- » Support cone with hydrophobic single-use liner
- » Collection separator
- » Stand

* 15ml conical tubes sold separately



Image 1. Side view of an assembled Innovive Metabolic cage on a stand.



Image 2. Front view of an assembled Innovive Metabolic cage.



Image 3. Back view of an assembled Innovive Metabolic cage.

V04/23