

Rad Disk Micro3 & Micro4

Gammacell® 3000 Elan Rodent or Cell Holders

Features:

- ► Gammacell® 3000 Elan's only manufacturer-certified rodent holder.
- ► Rad Disk Micro3 is triple divided and sized for irradiation of adult mice.

 Three cages fit stacked in the stainless steel rodent holder.
- ▶ Rad Disk Micro4 is triple divided for irradiation of weanling sized mice. Also can be used without the divider and jump guard system for 2 adult mice. Four cages fit stacked in the stainless steel holder.
 - Without the divider system, it can also be used as a petri dish application for growth and irradiation of cells/bacteria. Absolute filter lid permits higher air exchange than standard petri. Bacteria or cells requiring greater availability of O₂, can benefit from lack of pressure buildup within the dish, and full, uninterrupted access and exchange of ambient air.
- ► Three (Rad Disk Micro3) or four (Rad Disk Micro4) stacked versions available.
- ▶ Steam autoclavable, medical grade polycarbonate construction mitigates attenuation of gamma radiation and allows germ-free rodent transport from cage to Gammacell® and return, using micro-isolation techniques. Modified stainless steel canister.

Specifications:

Rad Disk Micro3

- Height assembled: 2.5 in.
- Diameter assembled: 4.75 in.
- Height with 3 units stacked: 7.5 in.
- Material: polycarbonate medical grade, nylon fasteners and screen, and absolute filtration filter media

Rad Disk Micro4

- Height assembled: 1.88 in.
- Diameter assembled: 4.75 in.
- Height with 4 units stacked: 7.5 in.
- Material: polycarbonate medical grade, nylon fasteners and screen, and absolute filtration filter media



Rad Disk Micro3



Rad Disk Micro4

BT/MF 8016 GC3000 RDM3-4 (2) v.05.2015

