RS 2000

RAD • SOURCE

Biological Irradiator Small Animal and Cell Irradiation



- Direct replacement for cesium-137
 and cobalt-60 irradiators
- Is self-contained and requires no external cooling system
- Excellent for small animal irradiation with a dose rate ~1.2 Gy/min



- Patented RADPlus[™] technology allows for a dose uniformity of 94%
- The RADPlus[™] also allows for the irradiation to occur in a filtered environment eliminating cross-contamination issues







MKT012-10/17

- For cells, dose rate ranging 5 10 Gy/min
- Currently in use at some of the finest public and private research institutions worldwide

Rad Source Technologies, Inc. 4907 Golden Parkway, Suite 400 Buford, GA 30518, USA

+1 678.765.7900 www.radsource.com

REASONS WHY THE *RAD SOURCE RS 2000 X-RAY IRRADIATOR* IS THE SYSTEM OF CHOICE FOR YOUR RESEARCH AND BIOLOGICAL IRRADIATION REQUIREMENTS

The **RS 2000 (now CE marked)** is a research & biological irradiator that features the following advantages:

Self-contained and requires no external cooling system

NO Nuclear Site License or secure/shielded room is needed

Is ideal for small animal research when using our patented RADPlus[™] reflective cage enclosure. This unique and patented feature provides for a dose rate within the cage of ~1.2 Gy/min (120 rads/min or the same as gamma irradiator) and the dose distribution is better than 94% across the entire field (much better than a gamma irradiator). The RADPlus[™] is designed to hold one standard animal filtered rearing cage. (Three are supplied with the system.) This feature improves animal husbandry by allowing transport and irradiation of the animals inside a filtered environment mitigating cross-contamination issues. Because the animals are irradiated in their cage, multiple mice can be irradiated during one cycle. If it is important for you to have reproducible results that equate to the irradiation standard of Cesium - the only choice is the RS 2000 with .3mm of Copper filter irradiating at 160 kV AT 25 mA (225 kV is optional).

Works **great for targeted tumor irradiation** using an optional targeted Irradiation Kit. The kit includes various shields for isolating the beam to specific areas of the target. The kit includes two (2) restrainers, left flank, right flank, dual flanks, whole body and head shields.

۲

۲

For **Cells** and other research the RS 2000 has dose rates of >5 Gy/min (500 rads/min) filtered and up to >17 Gy/min unfiltered

Allows for 160 kV operation at 25 mA (not "AND or OR" but AT 25 mA)

"Plug and Play" installation: install, dose-mapping, & in-service in one day

Mounted on wheels with a footprint of 33" X 42" (82.8 cm X 106.7 cm) and weighs 1450 lbs (658 kg)

Simple touch screen operators' panel for ease of use and operation (NEW – Now with data logging capabilities – NEW)

Rad Source is the recognized expert in the field of X-ray irradiation. Rad Source developed the only US-FDA approved X-ray blood irradiator for replacing Cs-137 irradiators.

The RS 2000 should be the choice for your next professional quality biological and research irradiator

Please review the information on our website: www.radsource.com