

LEAD-LINED

LABORATORY FURNITURE



All Lead-Lined Cabinets:

- *Are available with 0.25", 0.5" or 1" lead shielding*
- *Have key locking doors and drawers, card slots for labels*
- *Support up to 1000 lb*
- *Can be moved with a standard pallet jack*
- *Have built-in seismic anchor brackets*
- *Have lead shielding fully encased in steel - no exposed lead!*
- *Have durable powder-coat finish and stainless steel tops*
- *Measure 36.5" high, 24" deep (except Phantom Cabinet)*
- *Can stand alone or in combination with other lead-lined or conventional cabinets (except Phantom Cabinet)*

Biodex's newest line of Lead-Lined Laboratory Furniture is more compact, more attractive, and offers benefits and options targeted at improving departmental efficiency and safety. Choose the appropriate shielding thickness to satisfy your particular radiation safety needs. Mix and match cabinets to improve workflow and procedural efficiency. These 24" depth cabinets are sized to industry standards for neat configuration with existing furniture. Stainless tops with backsplash and lips help control spills and reduce cleanup and decontamination time. The durable powder-coat paint resists scratching, ensuring a clean, aesthetic appearance for years to come. Install any of these units in the smallest hot lab without special lifting or moving equipment— a simple pallet jack will do the job.

VERSATILE

All cabinets can be used individually, or in any combination to meet your storage, decay, and workbench requirements. Unified stainless steel countertops are available for multiple cabinet configurations. Tops can be ordered 6" deeper than cabinets to accommodate pipes and services.

SAFE

Completely shielded with lead on all six sides, most units are available with shielding thickness of 0.25", 0.5" and 1". Two special storage cabinets with 2" thickness shielding are available for PET applications.

PRACTICAL

Stainless steel countertops with 4" backsplash and 0.5" lip are easy to maintain and decontaminate — ideal work surfaces for the hot lab.

MODULAR

As needs change, so may department layouts. Biodex Lead-Lined Laboratory Furniture can stand alone or be combined with additional units at any time — without costly room alterations.

COMPACT

Space-saving designs and small unit footprints help conserve space in your hot lab.

BASIC

Lead-Lined Cabinets eliminate the need for lead bricks and homemade "caves."

SECURE

All doors have key locks for security. All cabinets include a set of brackets for seismic anchoring

www.jgravengaard.com 2005-08-03

J. Gravengaard Corporation

PO Box 20171 Portland, Oregon 97294

Nationwide (800)796-SCAN

Medical Imaging Sales & Service

Local (503)255-0535

Fax (503)255-7047