



# Nuclear radiation energy storage box

These functional and radiation-preventing containers can be adapted to meet your needs. We custom design and manufacture a comprehensive line of lead lined storage containers.

A must-have item for any facility that generates low-energy gamma radiation waste.

At Phillips Safety we are proud to offer a great assortment of high-quality nuclear medicine shielding and storage containers. These include, but are not limited to, cabinets for nuclear pharmacy, and safes ...

Secure storage and transport solutions for radioactive materials, designed for safe handling in nuclear medicine, hospitals and laboratories.

Need a reliable radioactive storage box? Discover top-rated, lead-shielded containers for medical and industrial use. Click to explore certified safety solutions today!

These shielded transport and storage containers contain radioactive sources during transfer and storage operations, to protect operators and the environment from contamination and exposure to alpha, ...

It is 30% lighter than a lead box and is used for the safe storage or transportation of radioactive drugs such as Tc-99m and  $^{18}\text{F}$ -FDG.

Provider of Nuclear storage solutions such as: Lead Lined Cabinets, High Energy Decay Drums, Lead Pour, Storage Containers, and more!

Rad-Lock Box containers provide secure storage for radioactive materials in the laboratory. Made from thick, heavy-duty acrylic, each unit features a built-in cylinder key lock and tamper-resistant hinges to ...

This handcrafted wood storage box is internally lined with 1/4" (.25) thick lead sheeting, making it ideal for safely containing and shielding radioactive materials.



# Nuclear radiation energy storage box

Web: <https://kgangkgologrp.co.za>

