

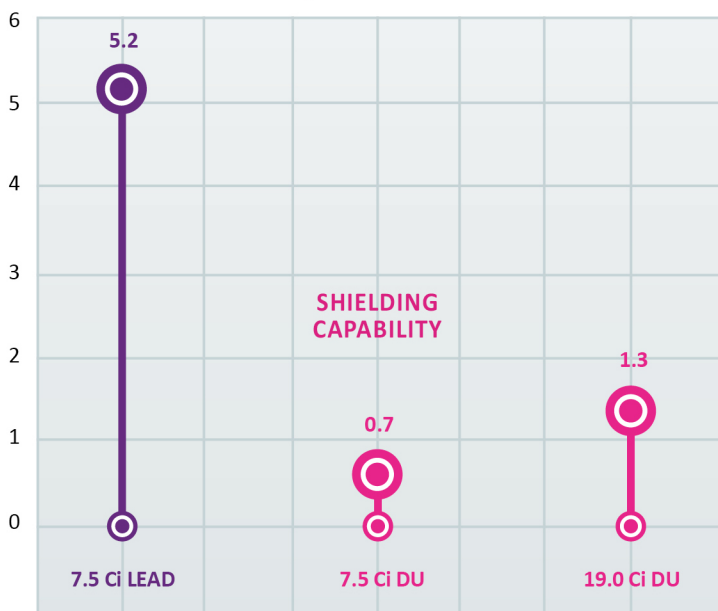
SHIELDING EFFICIENCY



Recognizing The Difference

Curium is the ONLY North American generator manufacturer that offers Depleted Uranium as a shielding option.

Radiation Dose Comparison*



* measurement of mR/hr at 1 meter from package surface

Information on file at Curium, Maryland Heights, MO

As Low As Reasonably Achievable (A.L.A.R.A.) is more achievable with Curium's Depleted Uranium shielding.

When using 7.5 Ci generator as the reference standard, the shielding capabilities of Depleted Uranium are 5 times greater than lead. The graph illustrates the difference a DU shield can have on radiation safety.

INDICATIONS AND USAGE

Sodium Pertechnetate Tc 99m is used **IN ADULT PATIENTS** as an agent for: Thyroid Imaging, Salivary Gland Imaging, Urinary Bladder Imaging (direct isotopic cystography) for detection of vesico-ureteral reflux, and Nasolacrimal Drainage System Imaging (dacryoscintigraphy). It is used **IN PEDIATRIC PATIENTS** as an agent for: Thyroid Imaging and Urinary Bladder Imaging (direct isotopic cystography) for the detection of vesico-ureteral reflux.

IMPORTANT RISK INFORMATION

Please see accompanying package insert for full Important Risk Information.

INVESTMENT BY SHIELD TYPE



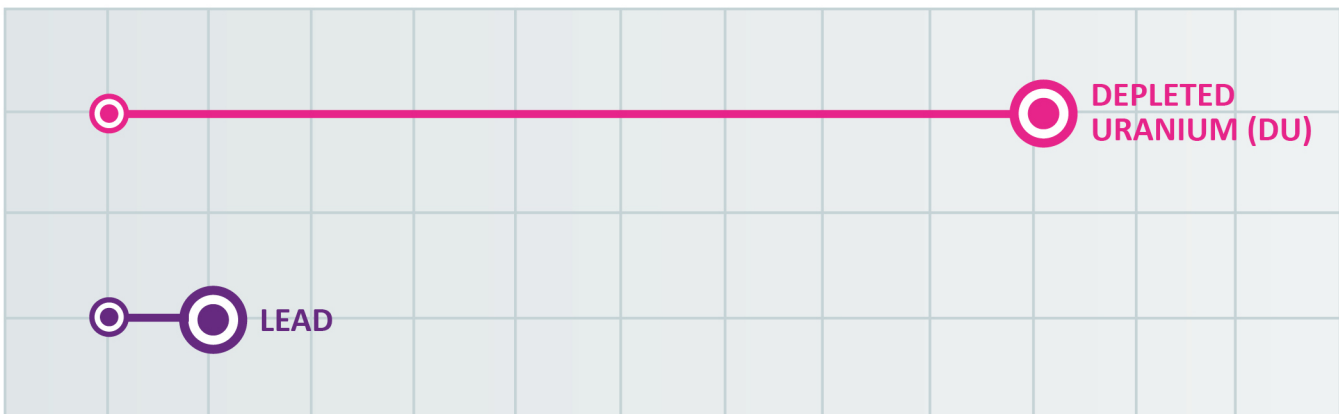
Investing In Safety

Our investment in depleted uranium helps improve your radiation safety program.

Curium has led the industry with significant investment in DU shields for our 5.0 Ci through 16.0 Ci generator offerings. This improved shielding can help provide you and your employees a low exposure alternative to lead.



Amount Invested Per Generator (\$)



Please see included Important Risk Information and accompanying package insert.

FOR MORE INFORMATION, CONTACT:

- Customer Service, 866.885.5988
- Product Monitoring, 866.789.2211
- www.curiumpharma.com

