

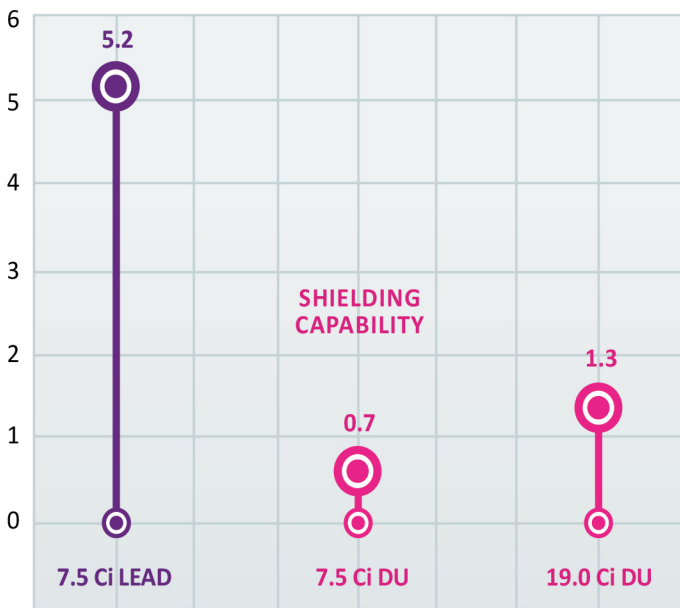
**SHIELDING EFFICIENCY**



# 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 a 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**

The Ultra-Technekow V4 generator is a source of sodium pertechnetate Tc 99m for use in the preparation of FDA-approved diagnostic radiopharmaceuticals, as described in the labeling of these diagnostic radiopharmaceutical kits.

### **IMPORTANT RISK INFORMATION**

Care should be taken to minimize radiation exposure to patients and occupational workers.

**Please see included Important Risk Information and accompanying Full Prescribing Information.**

**INVESTMENT BY SHIELD TYPE**



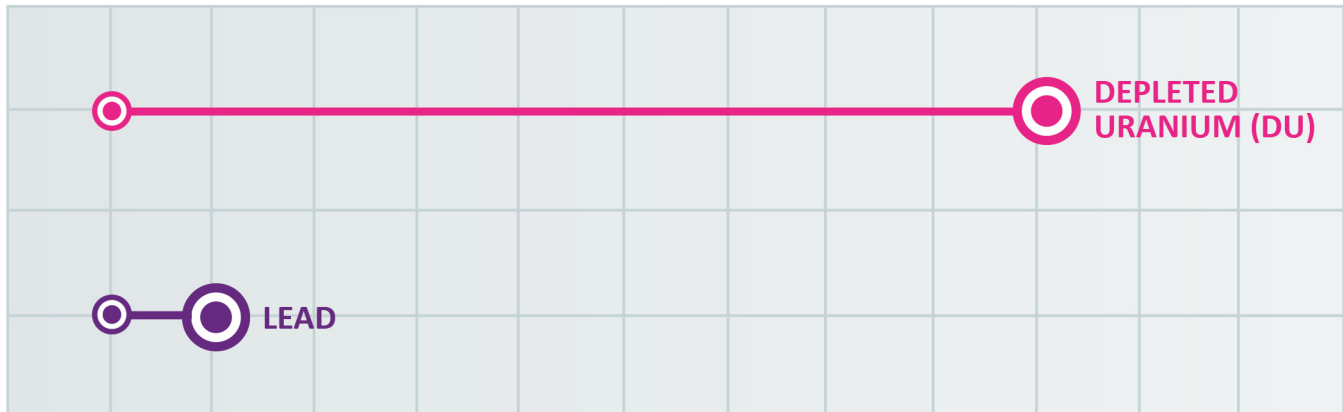
## Investing In Safety

**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 19.0 Ci generator offerings. This improved shielding can help provide you and your employees a low exposure alternative to lead.



### Amount Invested Per Generator (\$)



### **IMPORTANT RISK INFORMATION**

Care should be taken to minimize radiation exposure to patients and occupational workers.

**Please see included Important Risk Information and accompanying Full Prescribing Information.**

### **FOR MORE INFORMATION, CONTACT:**

- Customer Service, 888.744.1414
- Product Monitoring, 866.789.2211
- [www.curiumpharma.com](http://www.curiumpharma.com)

111 Westport Plaza | Suite 800 | St. Louis, MO 63146



