



## Lutetium-177 Product Information

## **Specifications**

Radioisotope	Lu-177
Half-Life/Daughter	6.647 days to hafnium-177
Decay	Decay Radiation Information (NNDC)
Chemical Form	Chloride solution (0.05 N HCl)
Available Specific Activity	2 products available, with specific activities as follows:  • ≥740 GBq/mg (≥20 Ci/mg), routinely available*  • ≥1850 GBq/mg (≥50 Ci/mg), special order**
Radionuclidic Purity	≥99%
Production Route	Neutron capture on enriched lutetium-176 target
Processing	Irradiated lutetium is dissolved in HCl and dispensed
Primary Container	Plastic screw-cap vial in nonreturnable container
Availability	*Routinely available from MURR production  **Available via special order from ORNL, dependent on HFIR cycle
Unit of Sale	Millicuries

## Other Information

