One Mission One Campus

67
CU
COPPER

Scalable, Reliable, Domestic Production Processes

Novel Production Technologies

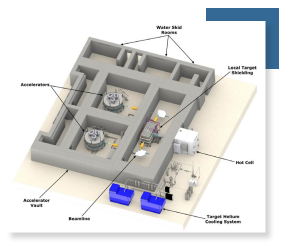
- Unique, proprietary facility and processes designed to provide efficiencies that enable production of commercial–scale radioisotopes utilizing the same equipment
- Produced on an electron accelerator
- Beta emitter with a 61.8-hour half-life
- Cu–67 therapeutic companion to Cu–64 (diagnostic)
- Ommercial availability since Q2 2023



NorthStar's Cu–67 Accelerator Production facility houses two 24–ton Rhodotron® TT 300–HE (High Energy) electron beam accelerators.



Dedicated 28,000 sq ft Cu-67 Accelerator Production facility







www.northstarnm.com | 1-844-438-6659

RPTinfo@northstarnm.com
For more updates, follow us on Linked in

NorthStar's Cu-67 is not yet approved by the FDA.



