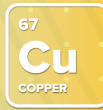
Scalable, Reliable, Domestic Production Processes



Novel Production Technologies

Unique, proprietary facility and processes designed to provide efficiencies that enable production of multiple 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)

Commercial availability in 2023



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



NorthStar's 28,000 sq ft Mo-99 and Cu-67 Production facility







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

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

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



© 2022 NorthStar Medical Radioisotopes, LLC. All rights reserved. "NorthStar" and the NorthStar LOGO are trademarks of NorthStar Medical Technologies, LLC and may be registered in the United States and other countries.