DELIVERING INNOVATIVE FULL-SERVICE SOLUTIONS IN NUCLEAR MEDICINE

medical.bwxt.com
BWXT Medical’s innovative technologies and state-of-the-art facilities are helping to secure a reliable supply of high-quality nuclear medicine products and services, including Molybdenum-99 (Mo-99) for use in our proprietary Tc-99m generators.

Our global network comprises long-standing relationships with leading irradiation suppliers. This growing network grants BWXT Medical preferred access to cyclotrons (including the world’s largest) and to highly scalable target delivery systems designed by BWXT and operated at commercial power reactors.

BWXT Medical develops and manufactures products at our state-of-the-art cGMP facilities in Ottawa and Vancouver, including three dedicated cyclotrons, large-scale isotope processing, and sterile manufacturing.

Uniquely positioned between pharma and traditional nuclear medicine, BWXT Medical is a trusted partner for contract development and manufacturing services for pharmaceutical and targeted oncology companies.
DELIVERING FOR A GREATER PURPOSE

Each year, more than 40 million medical procedures using isotopes are performed around the world.

At BWXT Medical, we are tackling some of the greatest medical challenges of our lifetime. Our dedicated team of 300 employees in Ottawa and Vancouver are developing the innovative and comprehensive solutions that will help improve patient outcomes in Canada and worldwide.