

Press Release

CUP Contract Labs Joins the Canadian Nuclear Isotope Council (CNIC) as newest International Member

Radeberg, Germany , November 19, 2024

CUP Contract Labs is pleased to announce its new membership in the Canadian Nuclear Isotope Council (CNIC) as an international partner. This collaboration highlights CUP Contract Labs' commitment to strengthening connections within the radiopharmaceutical industry and establishing itself as a global leader in GMP compliant analysis for radiopharmaceuticals.

With over 30 years of experience and a team of more than 70 specialists, CUP Contract Labs provides advanced testing and quality control services for radiopharmaceutical manufacturers across Europe and the USA. One of CUP's standout innovations is its patented membrane filtration method for sterility testing of radioactive substances, developed as part of its specialized GMP-certified contract laboratory services. This innovation not only reflects CUP Contract Labs' technical expertise but also underscores its dedication to pioneering solutions for the increasing demand in the radiopharmaceutical market.

“We are proud to bridge a critical gap in the supply chain for radiopharmaceuticals by offering reliable solutions in a field that continues to grow in importance,” said Dr. Dirk Freitag-Stechl, Managing Director of CUP Contract Labs. “As a CNIC member, we look forward to exploring the potential of the Canadian isotope sector and building new connections to strengthen our international partnerships. Through CNIC membership, CUP Contract Labs can closely collaborate with the Canadian isotope community, working together to ensure global support for the supply of life-saving radiopharmaceuticals.”

“I’m thrilled to welcome CUP Contract Labs as the CNIC’s newest international member organization. CUP’s innovative approach to their contract laboratory services have made them a trailblazer in the European market, and I look forward to facilitating their upcoming engagement with the Canadian isotope community through the CNIC,” James Scongack, Chair of the CNIC, added “The CNIC is pleased to continue to expand the international contingent of its membership, which allows us to showcase Canada’s isotope excellence on the global stage and introduce our Canadian members to international opportunities.”

Learn more about the Canadian Nuclear Isotope Council: [Canadian Nuclear Isotope Council – Canada is a global leader in radioisotope production.](#)

Notes to Editors

About CUP Contract Labs:

CUP Contract Labs, established in 1991 and based in Radeberg, Germany, specializes in chemical and microbiological GMP testing services with a strong focus on testing of radiopharmaceuticals. The GMP-certified and FDA-inspected company is renowned for its high-quality analytical and testing services, including sterility testing of radioactive pharmaceuticals.

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