

Radiotracer Production Services

Your Partner in
Cyclotron Operations



Supporting your energy



NUVIA IS A LEADING PROVIDER OF NUCLEAR MEDICINE SERVICES AND INSTRUMENTATION

NUVIA is a subsidiary of the world-leading VINCI Group and the nuclear division of Soletanche Freyssinet, part of one of the largest construction and concessions organizations globally. With roots tracing back to the very beginnings of the nuclear industry, **NUVIA has grown into a trusted player across multiple sectors**, including nuclear power, healthcare, and research.

With a strong presence in some of the world's largest nuclear markets, NUVIA combines global reach with local expertise. **Through our strategic alliance with Cyclomedical International (CMI), we have become a partner of choice for cyclotron operations services**, delivering reliable and innovative solutions to our clients worldwide.

NUVIA in Healthcare

NUVIA's cyclotron operations services are perfectly complemented by NUVIATech Healthcare, one of our product brands, and can be seamlessly bundled with our services into a single, integrated solution.

- ➡ **Waste Management solutions**
- ➡ **Radiation Monitoring Systems (RMS)**
- ➡ **Radiation Protection products**
- ➡ **Dose calibrators**
- ➡ **Patient monitoring systems**



Our Commitment to Nuclear Medicine

At NUVIA, we are dedicated to supporting clients in the healthcare sector with world-class products and services. Our teams of radiation protection specialists and nuclear engineers bring extensive training and experience in every aspect of nuclear measurement and monitoring.

Through our exclusive partnership with CMI – a globally recognized leader in the design and operation of cyclotron facilities for the production of medical - grade radionuclides—we deliver comprehensive, turnkey solutions. **From initial setup to long-term operations, we ensure the reliable and efficient production of in-situ radionuclides tailored to our clients' needs.**



Our Radionuclide Services

Cyclotron Facility Full Operation Service

CMI and NUVIA will operate your facility, relieving your organization of the risks associated with daily delivery of medical-grade radiotracers as well as the maintenance of all machinery and equipment.

Together, NUVIA and CMI ensure the efficient operation of your radiopharmacy with optimized processes tailored to meet both current demands and future needs for innovative radiotracers in diagnostics and therapeutics.

Optioneering & Startup

Based on the client investment plan, we will provide the most suitable design and manage the project seamlessly through to full commissioning.

Clear Business Case

Our experts will guide our clients through a comprehensive financial projection model designed to support their decision-making with clear, reliable return on investment figures. The model is tailored to the client current requirements as well as future needs, whether in standard or innovative radiotracers.

NUVIA offers a comprehensive range of cyclotron and radiopharmacy services, from financial modelling to operation and maintenance.

Daily Operations

We will operate your facility on a multi-year basis for as long as required, ensuring reliable daily dose delivery and careful planning to best meet the volume of radiotracer requested by the radiopharmacy.

Maintenance

Our team of world-class service professionals will ensure your facility remains fully operational, providing first-line support in direct collaboration with the manufacturers.

Our Value Proposition

NUVIA and CMI empower medical centers to take the leap into self-producing radionuclides. Backed by Cyclomedical's 40 years of experience in cyclotrons and radiopharmaceuticals, **we provide the expertise and support needed to achieve ambitious, independent production of a broad spectrum of radiotracers**—unlocking new possibilities in diagnostics and therapeutics.

About NUVIA: NUVIA leverages decades of expertise in nuclear facility services, a global presence, and a highly skilled workforce to meet and support your staffing needs.

About CMI: CMI has built a strong reputation as a trusted expert in delivering both short and long-term projects, including:

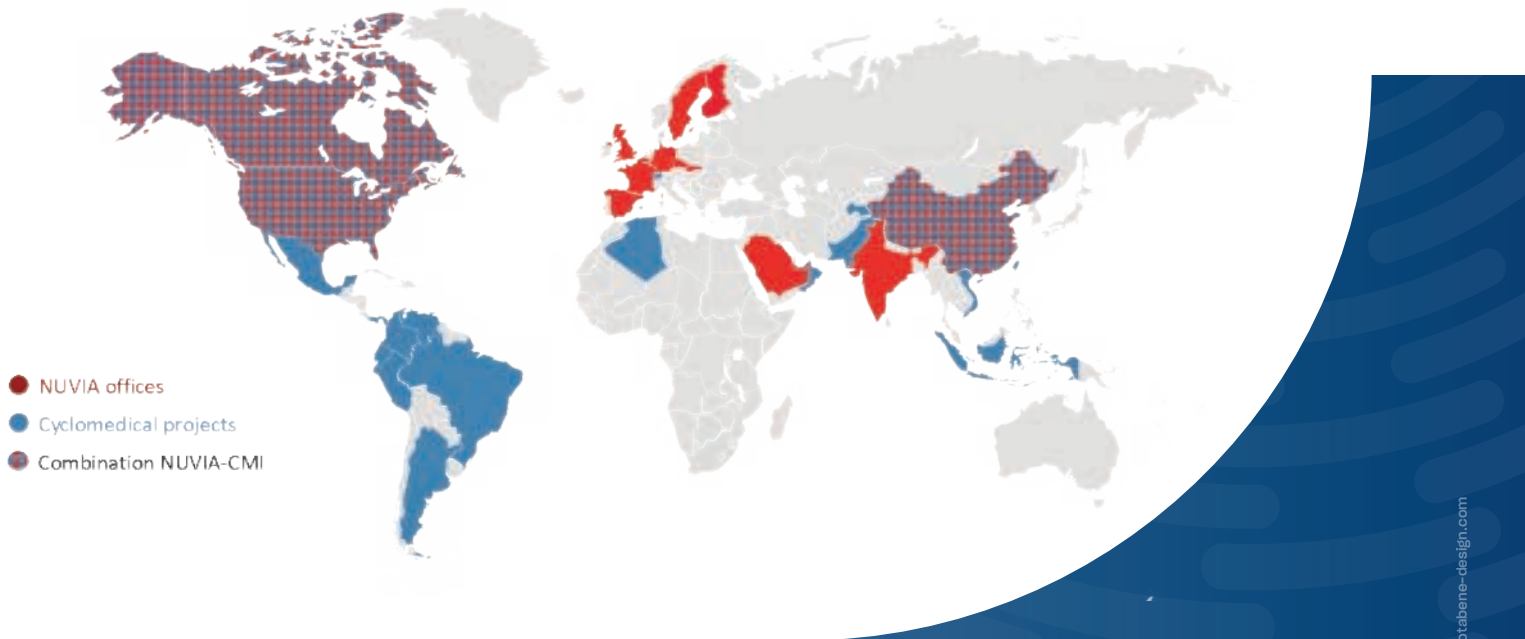
- Full management and operation of the Cleveland Clinic's radionuclide production facility for FDG and proprietary tracers in Al Ain, UAE.
- Full management and operation of a cyclotron facility at the largest hospital in Doha, Qatar.
- University of Oklahoma, OK, USA – CMI appointed to start up and fully operate the future cyclotron facility.
- Complete project delivery—from inception to operation—of a cyclotron facility in Muscat, Oman.
- Multiple cyclotron design and start-up projects across four continents.
- Technical and financial feasibility studies for custom facility designs for some of the world's most prestigious hospitals.

For further information about NUVIATech Healthcare, refer to:
www.nuviatech-healthcare.com



Our Global Reach

NUVIA and Cyclomedical International bring together extensive global experience in radiopharmaceutical projects, supported by a worldwide network of skilled technicians and engineers. This unique combination enables us to seize new opportunities and deliver top-quality services to our clients.

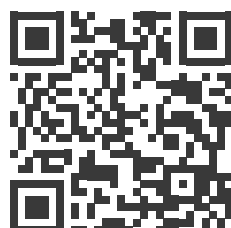


Why choose NUVIA?

Partnering with NUVIA means working with a leader in nuclear medicine, bringing decades of experience, a global perspective, and an unwavering commitment to excellence. Our international presence allows us to deliver localized support while leveraging the vast resources and expertise of a worldwide group. Clients around the world rely on NUVIA to uphold the highest standards of quality and safety across all nuclear facilities. Here's why we stand out:

- ➔ **International expertise, local knowledge:** combining global experience with on-the-ground support.
- ➔ **Comprehensive services:** covering all hazard levels and operational needs.
- ➔ **Tailored training programs:** from basic instruction to fully customized client-specific training.
- ➔ **Skilled personnel:** a large pool of experienced radiation protection surveyors and supervisors.
- ➔ **Advanced technology:** cutting-edge instrumentation and tools to ensure precision and efficiency.
- ➔ **Commitment to excellence:** safety, quality, and innovation are at the core of everything we do.

If you are seeking a trusted and experienced partner for your radiopharmaceutical production project, contact NUVIA. We would be delighted to discuss your requirements and show how we can help you achieve your radiation protection and operational goals.



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