

FROM IDEA TO IMPACT

RADIOPHARMACEUTICAL CAPITAL OF THE WORLD™

Indiana leads the way in radiopharmaceutical innovation with an unmatched ecosystem that drives the development, manufacturing, and global delivery of cutting-edge therapies.

Our Competitive Edge

Backed by a strong foundation in research, logistics, and workforce development, Indiana provides a secure and scalable infrastructure, top-tier talent, and regulatory expertise necessary to accelerate innovation and meet growing global demand.

- Specialized isotope production facilities
- State-of-the-art clean rooms
- Radiopharmaceutical cyclotrons
- Integrated research platforms



#1 in U.S.
life sciences exports



#1 in U.S.
pharmaceutical exports



The only U.S. supplier of four critical radioisotopes essential for diagnostic and therapeutic applications.

Indiana Officially Designated as the Radiopharmaceutical Capital of the World™ with the **infrastructure** and **expertise in logistics, product development, and advanced manufacturing** that's changing lives.

Logistics Capabilities

Expanding Industry Presence

Centrally Located. Globally Connected.

Rapid access to specialized distribution and logistics capabilities

Located within a day's drive to 80% of the U.S. population



FROM IDEA TO IMPACT

RADIOPHARMACEUTICAL CAPITAL OF THE WORLD™

Indiana is setting the standard for excellence in developing skilled talent and industry support to fuel radiopharmaceutical advancements.

Radiopharmaceutical Working Group

Connecting the brightest minds across industry, academia, and research to drive progress in both diagnostics and therapeutics.

Optimizing Supply Chains

Enhancing logistics and infrastructure to ensure efficient and safe delivery.

Elevating Industry Perception

Showcasing the life-changing impact of radiopharmaceuticals, strengthening Indiana's reputation on a national and global scale.

Driving Research & Development

Uniting thought leaders to accelerate advancements and breakthrough discoveries.

Developing a Skilled Workforce

Fostering specialized training programs are preparing professionals to meet industry demands.

Talent Initiatives

Creating clear pathways from education to careers in the radiopharmaceutical sector through key academic partnerships and collaboration.



Indiana University School of Medicine
Radiology is #1 in Big 10 NIH funding, #6 nationally, and home to the NCI-designated IU Health Simon Comprehensive Cancer Center.



Purdue University is home to the nation's largest radiopharmaceutical pharmacy program and the nation's first graduate degree directly focused on radiopharmaceutical manufacturing.

Life Sciences in Indiana: By the Numbers



3,250+
life sciences
establishments



70k
employed
statewide



home to 3
R1 Universities



Join us in advancing the future of medicine in the
RADIOPHARMACEUTICAL CAPITAL OF THE WORLD™

@BioCrossroads

biocrossroads.com

