

**Nuclear medicine** is at the frontier of **precision healthcare**.

By utilizing small amounts of radiopharmaceuticals, it has the ability to provide detailed images, pinpoint disease at its earliest stages, and diagnose and treat a variety of diseases—and is *revolutionizing our approach to medical care*.



**DIAGNOSTICS:**

Illuminating the Path to Health



**RADIOPHARMACEUTICALS:**

The Heart of Nuclear Medicine



**THERANOSTICS:**

Bridging Diagnosis and Therapy

Indiana has become a nuclear medicine hub, with the **infrastructure** and **expertise in logistics, product development**, and **advanced manufacturing** that's changing lives.

- Second largest FedEx hub globally
- Indiana University School of Medicine Radiology is #1 in Big 10 NIH funding, #6 nationally
- Purdue University is home to the nation's largest nuclear medicine pharmacy program
- Indiana is #1 in pharmaceutical exports
- Located within a day's drive to 80% of the U.S. population and home to:



## Charting the Future: Indiana's Vision for Advancing Nuclear Medicine

### The Nuclear Medicine Working Group

BioCrossroads has been at the forefront of this transformation, spearheading the creation of the Nuclear Medicine Working Group—aiming to connect the brightest minds across industry, academia, and research to drive progress in both diagnostics and therapeutics.

## Indiana: The Crossroads of Excellence in Nuclear Medicine

Nuclear medicine is a \$6B industry, set for dynamic financial growth, catalyzed by surging demand in precision oncology and cardiology, marking a transformative era in personalized medicine.

