

LIFE SCIENCES INNOVATION • TOP-RANKED BUSINESS ENVIRONMENT • WORLD CLASS TALENT PIPELINE

PIONEERING LIFE-CHANGING BREAKTHROUGHS

Our legacy of excellence in life sciences and our high concentration of trained engineers and scientists makes Indiana the perfect hub for exploration, innovation and cutting-edge research. We enable life science companies to tackle their boldest ideas through collaboration with on-the-ground experts from research to manufacturing. This powerful formula has transformed Indiana into one of the nation's top locations for life science businesses of every kind.



THE IDEAL ECOSYSTEM FOR LIFE SCIENCES INNOVATION

Our dedication to hard work and fiscal responsibility has allowed Indiana to maintain a balanced budget and build a healthy reserve of "rainy day" cash. This gives us the power to lower business taxes and give businesses regulatory freedom while facilitating world-class development.

- ▶ BioCrossroads Initiative: Corporate, academic and philanthropic partners are collaborating through the BioCrossroads initiative to invest in promising life sciences startups and support existing organizations like Indiana Health Information Exchange, BioCrossroads LINX, OrthoWorx, Datalys Center and the Indiana Biosciences Research Institute.
- The Indiana Health Industry Form (IHIF):
 The IHIF, a statewide trade association, represents
 and connects members of Indiana's health science
 business community to enhance networks, advocate
 for interests, develop workforce skills, and provide
 strategic vision for the state's health industry economy
 and reputation.
- The Indiana Biosciences Research Institute (IBRI):
 As the nation's first independent, industry-led life sciences institute, this groundbreaking collaboration between life science industry executives and university leaders is blazing new trails in research and innovation.



ECONOMY OF THE FUTURE Life Sciences

INDUSTRY-TALENT PIPELINE

Indiana's elite universities, offering top-tier engineering, bioscience and healthcare programs, play a vital role in powering the state's life sciences success through cutting-edge research, talent development, and a steady pipeline of startups, incubators and innovation hubs.

Indiana University

- >> IU School of Medicine
- >> Kelly School of Business, Center for Life Sciences
- >> IU Research & Technology Corporation

Butler University

▶ College of Pharmacy & Health Sciences

Purdue University

- → Research Park
- Discovery Park
- >> College of Engineering
- College of Pharmacy

Rose-Hulman Institute of Technology

- >> Nation's top undergraduate engineering school
- Chemical Engineering and Biology & Biomedical Engineering Departments
- → Rose-Hulman Ventures

University of Notre Dame

- ▶ Innovation Park
- Center for Nanoscience and Technology
- >> The Notre Dame Radiation Laboratory

Ivy Tech Community College of Indiana

>> Indiana Center for the Life Sciences

THE HEART OF PROGRESS









A STORIED HISTORY OF SUCCESS



- ➡ SITUATION: Roche Diagnostics Corporation, a top ten biotech company, traces its roots to a one-man startup in Indiana less than 50 years ago, growing into a global leader with its North American headquarters in Indianapolis.
- SOLUTION: Today, Roche's North American headquarters includes a \$300 million campus that employs thousands of Hoosiers across R&D, manufacturing, and more. Its 90,000 square foot educational center trains customers and hosts hundreds of healthcare professionals annually, driving pharmaceutical and diagnostic advancements.



⁻ Lawrence Joseph Wheat Founder MiraVista