

LIFE SCIENCES

- Indiana is home to over 1,975 life sciences companies employing 55,000 Hoosiers.¹
- Indiana is the 2nd highest in the nation for worldwide exports totaling \$9.8 billion.²
- Indiana ranks as one of the top five states for the number of companies, concentration of companies, and total number of life sciences industry jobs; Indiana also ranks fifth in the U.S. for having the second highest national concentration of biopharmaceutical jobs.³
- Indiana is one of only two states with specialized employment concentration in four of the five major subsectors: agricultural feedstock and chemicals; drugs and pharmaceuticals; medical devices and equipment; and bioscience-related distribution.⁴
- Warsaw, Indiana, is known as “The Orthopedics Capital of the World.”⁵

LIFE SCIENCES COLLABORATIONS

- Bio Crossroads is an initiative aimed at developing specific collaborations between and within the region’s research universities, government and private industry through several non-profit organizations including Indiana Health Information Exchange, BioCrossroadsLINX, OrthoWorx, Datalys Center, and the Indiana Biosciences Research Institute.
- The Indiana Health Industry Forum (IHIF) is a statewide trade association representing members of Indiana’s health science business community. IHIF connects key stakeholders to: enhance business networks, advocate for member interests, develop workforce skills, and provide strategic vision in the interest of growing the state’s health industry economy and reputation.

1 Indiana Biosciences Research Institute “The state of the numbers” Copyright 2015z

2 February 4, 2015 “Increase in jobs, wages, and exports reinforce Indiana’s strength in life sciences”

3 “Indiana Life Sciences Largest Employers by Legislative District” IBRC/BioCrossroads http://www.biointellex.com/wp-content/uploads/2014/08/BIOX_0000-InLifeSciIndustry_spreads_reduced2.pdf

4 The Batelle/Bio State BioScience Industry Development 2012 Report

5 www.MyWarsaw.net/work/why-warsaw

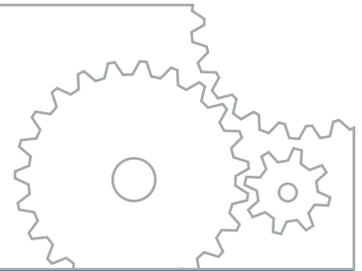
INDIANA LIFE SCIENCES PLAYERS

Abbott Laboratories	Express Scripts, Inc.
AIT Laboratories*	Hill-Rom
Anthem*	iSalus, Inc.*
Baxter International, Inc.	Mead Johnson
Bayer Diagnostics	Medtronic
Beckman Coulter	PTS Diagnostics*
Boston Scientific	Roche Diagnostics*
AstraZeneca/Bristol-Myers Squibb	Sigma-Tau Pharmaceuticals, Inc.
Cook Medical*	Zimmer*/Biomet*
Covance	
DePuy Synthes *	
Dow AgroSciences*	
Eli Lilly & Company*/Elanco*	

*Global and North American headquarters in Indiana

ECONOMIC INCENTIVES FOR LIFE SCIENCES

- The Patent Income Exemption program provides a state tax exemption on certain income derived from qualified utility and plant patents for new technology or processes.
- The Research and Development Sales Tax Exemption program provides a refund to companies on the amount paid in state sales taxes on research and development equipment, including laboratory equipment, computers, computer software, telecommunications equipment or testing equipment.
- The Research and Development tax credit provides a credit based on a company’s increase in qualified research expenses.
- The Venture Capital Investment tax credit improves access to capital for fast growing Indiana companies by providing individual and corporate investors an additional incentive to invest in early stage firms.



LIFE SCIENCES

ELEVATE VENTURES

Elevate Ventures nurtures and develops emerging and existing high-potential businesses into high-performing, Indiana-based companies by providing rigorous business analysis and robust advisory services. As a not-for-profit organization, they are able to offer in-depth perspective, and recommendations.

EDUCATION

Indiana universities play a significant role in making Indiana a leader in life sciences through research, education, and workforce development. They also encourage incubation programs, startup companies, research parks, and communications complexes which create economic opportunity through advanced technology and education.

BUTLER UNIVERSITY

- College of Pharmacy & Health Sciences

INDIANA UNIVERSITY

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

PURDUE UNIVERSITY

- Purdue Research Park
- College of Engineering
- College of Pharmacy

ROSE-HULMAN INSTITUTE OF TECHNOLOGY

- Rose-Hulman Ventures
- Nation's top undergraduate engineering school*

UNIVERSITY OF NOTRE DAME

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

