

Even if these data were available, however, it is likely that Indiana would still be underperforming in most nonmanufacturing life science sectors.

Life Sciences Rankings

To get detailed rankings for all states, 2002 benchmarked data was used. There may be slight differences in Indiana's share of U.S. jobs from the preliminary 2003 data, but relative rankings will show little change.

- **Starch and Vegetable Oil**

Manufacturing: Led by companies such as A.E. Staley, Cargill, Central Soya and National Starch, Indiana ranks third.

- **Ethyl Alcohol Manufacturing:**

With so little information available, it is difficult to determine the significance of Indiana's share of the nation's jobs. Since no state has a concentration, if synthetic fuels ever become common, Indiana will be on an equal footing.

- **Agricultural Chemicals:** Indiana ranks seventh in agricultural chemical manufacturing (fertilizers and pesticides) with a 5.6 percent share of U.S. jobs, but has few jobs in other basic organic chemical manufacturing.

- **Pharmaceutical Manufacturing:** Indiana ranks seventh in the combined pharmaceutical and medicine manufacturing sector and ranks fifth when pharmaceuticals is ranked alone. Pharmaceutical and medicine manufacturing is made of four sectors (pharmaceuticals plus three other small sectors), and while the three other sectors are small to begin with, Indiana's difference in ranking illustrates that Indiana has

very few jobs in them. These sectors are involved with manufacturing and processing un-compounded botanicals, producing substances used in diagnostic testing and manufacturing. It may be that Eli Lilly has a number of jobs involved in these three sectors, but reporting procedures include them in pharmaceutical manufacturing.

- **Electromedical Manufacturing:**

Only a handful of states have more than 1,000 jobs in any of these sectors. For example, Utah ranks fourth in irradiation apparatus with fewer than 1,000 jobs. Some Hoosier companies are more involved in producing components for electromedical equipment than the final product. Unfortunately, there is no parts sector for electromedical

equipment, so determining its exact size and importance is not possible.

- **Medical Equipment and Supplies**

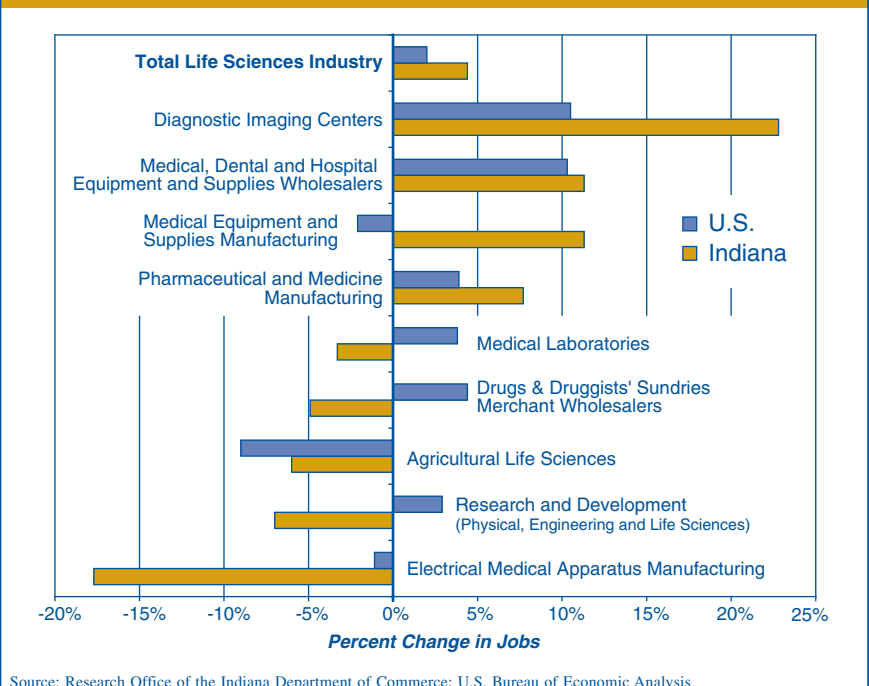
Manufacturing: This is a complex sector producing a wide range of products, including hospital furniture, contact lenses, dental equipment, surgical tools and orthopedic devices. Indiana excels in the larger surgical instruments and appliance sectors, ranking fifth in both categories.

While many states saw job declines during the last recession, Indiana continued to experience job growth in both sectors. This growth has been steady over the past decade and there is no reason that Indiana's rankings in these areas should not continue to climb.

- **Distribution:** The job performance of Indiana's life sciences distribution

Figure 2: Percent Change in Jobs, 2001 to 2003

Hoosier diagnostic imaging centers grew 22.8%



Source: Research Office of the Indiana Department of Commerce; U.S. Bureau of Economic Analysis

Published six times per year by a partnership of:

Indiana Business Research Center

Kelley School of Business
Indiana University

Director: Jerry Conover

Editor: Carol O. Rogers

Managing Editor: Rachel Justis

Circulation: Nikki Livingston

Bloomington Campus
1275 E. Tenth Street, Suite 3110
Bloomington, IN 47405

IUPUI Campus
777 Indiana Avenue, Suite 210
Indianapolis, IN 46202

Web: www.ibrc.indiana.edu
E-mail: context@indiana.edu



Indiana Department of Commerce

Executive Director: Tim Monger

Research Director: Dennis Paramore

One North Capitol
Suite 700
Indianapolis, IN 46204

Web: www.indianacommerce.com



IN the Workforce

(continued from page 11)

sectors presents something of a mystery. Even considering the fact that many wholesale operations locate near their customers, Indiana's jobs as a share of the United States is below the state's share of the national population. The fact that Indiana is a major producer of medical equipment only adds to the mystery. The importance of this sector is best illustrated by wages. The average annual U.S. wage for the wholesale sector in 2002 was \$49,241, while it was \$62,858 for medical equipment wholesalers and \$70,083 for druggists' goods wholesalers.

- **Physical, Engineering and Biological Research:** Indiana's job ranking in this sector is well behind the leaders. The difficulty in using this ranking is that this sector includes non-life sciences research areas, such as engineering, electronics, mathematics, forestry and oceanography. With the recent emphasis being given to research, however, job growth in this sector may attract considerable attention, even if the growth is not life science oriented.
- **Medical and Diagnostic Laboratories:** This is another sector that may be driven by population levels; but since Indiana ranks above its share of the population, it suggests more than population is driving job levels. It must be remembered that many hospitals and other medical providers outsource their tests and diagnostic services. With increasing Internet capabilities, outsourcing of these types of services will be increasing.

More information on these life sciences rankings will be available on the web at: www.incontext.indiana.edu/2004/july-aug04/workforce.html

—Ted Jockel, Senior Economist, Indiana Department of Commerce

For the latest information and news, these are must-bookmark websites:

IN Context Online

www.incontext.indiana.edu

STATS Indiana

www.stats.indiana.edu

Indiana Economic Digest

www.indianaeconomicdigest.net



Indiana Business Research Center
Kelley School of Business
Indiana University, IUPUI Campus
777 Indiana Avenue, Suite 210
Indianapolis, IN 46202

Nonprofit Org.
U.S. Postage
PAID
Bloomington, Indiana
Permit No. 2

