



## New Jersey is a Robust Life Sciences Ecosystem

### It's All About Innovation... Impact... Investment...

- Home to 14 of the 20 world's largest biopharma companies and 12 of the 22 top R&D companies
- 3,180 life sciences establishments in New Jersey
- New Jersey/New York rank #3 in Genetic Engineering's "Top 10 U.S. Biopharma Clusters"
- The annual economic impact of the life sciences industry in New Jersey is estimated to be \$47.5 billion
- 116,700 direct life sciences jobs in New Jersey – include indirect jobs for a total of over 200,000
- New Jersey boasts the world's highest concentration of scientists and engineers per square mile – more than 225,000 statewide
- New Jersey contains more than half of the region's total lab space and accounts for 60% of the region's industry jobs
- Home to elite research universities – including 63 academic institutions turning out 22,000 life sciences graduates each year
- 418 academic patents from 2010-2014
- >3,200 biopharma patents from 2010-2014
- #2 region for NIH Funding – \$1.6 billion
- #6 region for corporate R&D Funding – \$14 billion
- **Millions of Patients impacted:** Cancer, cardiovascular, diabetes, digestive disorders, infectious diseases, orphan disease and more

\*Sources: BioNJ, FDA, NIH, ChooseNJ, New Jersey Department of Labor and Workforce Development, Jones Lang LaSalle and PhRMA. For further information and methodologies, please contact us at [BioNJ@BioNJ.org](mailto:BioNJ@BioNJ.org).



As the voice of New Jersey's life sciences ecosystem,  
BioNJ supports the advancement of medical innovation by ensuring that  
Science is Supported, Companies are Created, Drugs are Developed and Patients are Paramount.

[www.BioNJ.org](http://www.BioNJ.org)