



The economic footprint of the biopharmaceutical industry can be measured by traditional indicators of employment and output, and its impact on the vendors, large and small, that provide services or supplies to America's biopharmaceutical research companies. The data below illustrates jobs, economic impact and clinical trial data for the industry as a whole, and vendor/supplier data from 15 major biopharmaceutical companies regarding their business relationships and total expenditures paid to vendors in **Phode Island** in 2022.

JOBS & ECONOMIC IMPACT¹



Economic Output:

\$4.1B



Direct Jobs Supported by the Industry:

2,424



Total Jobs Supported by the Industry:

11,658

VENDOR & SUPPLIER IMPACT²



Total Vendor Relationships:

260



Total Vendor Spending:

\$495,356,562

CLINICAL TRIAL IMPACT³



Total Clinical Trials:

493



Total Clinical Trial Participants:

767,596

Source

- 1. TEConomy Partners, LLC. The Economic Impact of the U.S. Biopharmaceutical Industry: 2022 National and State Estimates. May 2024.
- 2. WeWorkForHealth.org/in-the-states
- $3. \ \underline{ClinicalTrials.gov}. Search criteria: In Rhode Island | Phase: Early Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Funded by Industry | Study start on or after 01/01/2019 | Search performed 06/30/24 | Phase 1, 1, 2, 3 | Phase 1, 2, 3 | Phase 1, 3$