

Established in 1962, Rockland Immunochemicals, Inc. (Rockland) is a global biotechnology company manufacturing leading-edge tools for basic, applied, and clinical research in functional genomics, gene therapy, and drug discovery markets.

Rockland is a privately held company, operating a 60,000 square feet manufacturing facility with antibody and protein production capabilities near Philadelphia, Pennsylvania, USA.

Our reputation is based on our decades of experience, attention to detail, and customer service. We understand and appreciate how our products help solve significant global problems in life science research and take great care to validate our products before they leave our facility. Each lot of every product goes through rigorous quality-control testing and multi-assay validation for consistent, reproducible, and quality results.

### **Our Vision**

To advance life science to foster a better world.

### **Our Mission**

To bring to the world a portfolio of quality products and services that can assist in the detection, quantification, and cure of diseases.

### **Our Purpose**

To make a real and enduring difference in our community by engaging curious people with diverse perspectives and propelling scientific discovery with customers and suppliers.



## **Rockland's History**

We've been busy adding products and services to our offering since 1962. And we continue to look ahead, finding new ways to serve our customers, community, and industry.

- 1962 | Establishment
   James Fendrick Sr. purchases a company in Rockland County, NY.
   Relocates to PA. "Rockland Farms" provides animals, animal tissue, and blood products.
- 1984 | Development
   Development of secondary antibodies, conjugates, and antibody fragments using methods developed by Dr. Cappel at Cappel Laboratories and Jackson Immunoresearch.
- 1990 | Polyclonal
   Production of polyclonal primary antibodies begins.
- 1995 | Monoclonal
   Building of clean room suites and development of monoclonal antibodies.
- 2000 | Network Rockland develops multiple paths to the marketplace including OEM and distributorships.
- 2004 | Cell Culture
   Expansion to cell culture, molecular biology, and solutions production.
- 2014 | Limerick
   Moved production and research to a new facility in Limerick, Pennsylvania.
- 2017 | Vivarium
   Expansion to state-of-the-art vivarium in Pennsylvania.
- 2022 | antibodies-online.com
   Acquisition of antibodies-online.com, a global marketplace for life science reagents.



# **WORLDWIDE DISTRIBUTION**

