



# **Insurance for Life Sciences by Life Sciences Specialists**

Whether in the United States or abroad, Berkley Life Sciences is solely dedicated to providing premiere insurance coverage for today's top life sciences companies.

## **Who We Insure**

We provide personalized property and casualty insurance products and services to the following life sciences markets:



## Digital Health Companies

Companies that focus on the convergence of technology and healthcare, developing digital devices, software applications, and online platforms, improving connectivity and spanning a wide range of uses.



## Medical Device Companies

Companies that design, manufacture, and distribute medical instruments, digital health products, and devices for healthcare applications.



## Medical Device Software Companies

Organizations that develop software solutions for use in union with medical devices and digital health products to enhance functionality and patient outcomes.



## Medical Drug Companies

Pharmaceutical firms involved in the research, development, manufacturing, and marketing of medications for treating various health conditions.



## Biologic Companies

Companies that create biologically derived products, including vaccines, blood components, and gene therapies, for medical use.



## Dietary Supplement Companies

Firms that produce and distribute vitamins, minerals, and other supplements intended to enhance health and wellness.



## **Medical Food Companies**

Companies that develop and produce foods formulated explicitly for dietary management of diseases or conditions requiring medical supervision.



## **Cosmetic Drug Companies**

Organizations that create products at the intersection of cosmetics and pharmaceuticals, designed to enhance appearance while providing therapeutic benefits.



## **Product Development Organizations**

Companies offering specialized services in developing, testing, and regulatory approval of life sciences products.



## **Profit & Nonprofit R&D**

Entities dedicated to conducting research in life sciences, ranging from private companies to academic and non-profit organizations.



## **Product Testing Laboratories**

Laboratories specializing in the testing and validation of life science products, ensuring compliance with regulatory standards and safety requirements.



## **Medical Product Distributors**

Companies that manage the distribution and supply chain logistics for a wide range of medical products, ensuring their availability to healthcare providers.





## **Drug Discovery Technology**

Firms and organizations that develop technologies and methodologies to accelerate the identification and development of new pharmaceutical compounds.



## **Bioengineering**

Companies and research institutions that apply biology and engineering principles to develop innovative solutions in healthcare, agriculture, and environmental management.



## **Health Informatics**

Companies that focus on the convergence of technology and healthcare, developing digital devices, software applications, and online platforms, improving connectivity and spanning a wide range of uses.



## **Non-Medical Biotechnology**

Companies focused on biotechnology applications beyond healthcare, including agriculture, environmental management, and industrial processes.

# **Find a Berkley Life Sciences Agent**

**Ready for an insurance solution that is tailored to your life sciences business by life sciences specialists?**

[Find an Agent](#)

# The Latest in Life Science



## Beyond Terminal: How Montana Is Redefining Right to Try Laws

Montana's Right to Try laws - Senate Bill 422 (2023) and Senate Bill 535 (2025) allow any patient, not just those with



## How 3D Printing is Revolutionizing Pediatric Prosthetics

Traditional pediatric prosthetics present significant challenges for families and clinicians alike. These devices are often



## Manufacturers of Direct-to-Consumer Digital Medical Products Face New Liability Risks

A transformative shift is underway in the life sciences sector, particularly regarding digital health products. Increasingly, life