

# Real-World Datasets

Supporting your real-world evidence research, regulatory submissions and post-market studies

## Our goal is to make your job easier.

By working together to define your research protocol and objectives, we can build an analysis-ready dataset that facilitates your research, improves operational efficiencies and drives actionable insights.



## Reliable datasets lead to better research

### Protocol-driven approach

Your dataset is designed to support your research protocol and use cases. If you have exploratory research topics or questions, we can link your dataset to external data sources.

### Scalable, diverse data

The CVS Health® ecosystem represents 200M+ lives, enhancing research accuracy through high-quality, well-distributed and geographically representative data.

### Data integration

Featuring de-identified and tokenizable longitudinal patient data, our integrated datasets offer a comprehensive real-world view of treatment patterns and care utilization.

### Optimized efficiencies

By streamlining data acquisition and management, you maintain control over quality, compliance and costs — reducing your administrative load.



## You can leverage protocol-driven, analysis-ready datasets to:

**Evaluate** access to care

**Inform** developmental strategy

**Conduct** comparative and observational studies

**Perform** post-market surveillance

**Study** drug adherence behaviors

## Popular areas of research:

- Allergic diseases
- Cardiology
- Dermatology
- Endocrinology
- Gastroenterology
- Immunology
- Infectious diseases
- Migraine
- Nephrology

## Ask us!

If your research focuses on another area, we can help.



## Let's connect

Scan the QR code or visit us online.  
[LifeSciences.CVSHealthspire.com](https://LifeSciences.CVSHealthspire.com)