

# Patient Registry

Systematically gathering standardized patient data to study diseases, conditions and treatments

Using real-world data across CVS Health®, we design and maintain customized patient registries that can strengthen your scientific research, regulatory submissions and quality-improvement initiatives — now and over time.



## Registries can generate powerful insights and evidence

Our registries have data from across CVS Health, such as claims, health records, prescriptions, testing and labs.

You can add a patient-reported outcome (PRO) component to your registry to capture data about symptoms, pain, adherence and more.

Our trusted brand and various patient touchpoints across CVS Health equip us to access, reach and retain registry participants.



## Features and benefits that set our registries apart

- **Comprehensive:** Research diverse patient populations, therapeutic areas and conditions with longitudinal data from CVS Health.
- **Customized:** Collaborating closely, we'll customize your registry to align to your specific end goal.
- **Efficient:** Well-defined processes for collecting, accessing and integrating data help us accelerate registry builds.
- **Streamlined:** Working with one vendor helps limit potential bias, avoid delays and control costs.
- **Informative:** Using real-world data helps you interpret behaviors, predict opportunities and improve compliance.
- **Compliant:** Rigorous security and privacy measures, as well as robust legal and regulatory-compliance tools, govern our data processes.

## Our data draws from 200M+ people

Examples of data available:

- Medical and pharmacy claims
- Patient-reported outcomes
- Health care records (EHR/EMR)
- Laboratory results
- Prescription fills and history
- Vaccine records
- COVID-19, influenza and RSV testing

## Need to link to additional data?

We can integrate external datasets and clinical endpoints into your patient registry.



## Let's connect

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