# Empowering rare disease R&D through an end-to-end global research platform

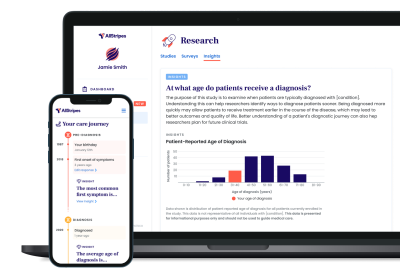


AllStripes is a healthcare technology company dedicated to unlocking new treatments for people affected by rare diseases. We deliver the most comprehensive real-world datasets and insights available to help tackle the most pressing challenges in rare disease research.

#### The AllStripes story

AllStripes was founded based on the belief that patients shouldn't be bystanders in drug development. Our technology platform generates regulatory-ready evidence to accelerate rare disease research, and empowers patients and families to securely participate in treatment research online and benefit from their own medical data — all at no cost to participants.

Our unmatched datasets are obtained directly from de-identified patient health records. We offer a suite of product offerings tailored to meet the needs of our life sciences partners.



Since 2017, we have launched programs in **50+ rare conditions** through our platform, partnering with **50+ patient-advocacy organizations** and serving **3,000+ users** with medical records from **3,900+ facilities**.

#### We strive to benefit life science partners, researchers & patients alike

The AllStripes' two-sided technology platform includes a patient-facing portal that aggregates medical records across providers and allows for survey and recontact of consented participants as well as an audit-trailed research tool to extract de-identified data from medical records. For life science partners, this maximizes:



### Speed to data

Study start-up within 2 weeks of contract signing



## Research flexibility

Iterative modifications to data collection as study needs change



# Regulatory-ready data quality

Data collected in alignment with regulatory guidances



#### Detailed longitudinal history

De-identified medical records across providers and facilities



# Participant engagement

Value to patient enables brand education and re-contact for future studies

### We help you achieve your rare disease R&D goals

AllStripes is a trusted partner to support clinical development, participant recruitment and engagement, regulatory, medical affairs, real-world evidence (RWE), health economics and outcomes research (HEOR), and commercial needs.



### **Natural history**

Our comprehensive natural history offering details disease progression from prediagnosis through management, enabling you to collect regulatory-ready, highquality data and insights to support your clinical development program. Includes:

- Consultation with AllStripes research team on study plan development
- · 20 clinical modules and 1 survey series targeting your key research questions and endpoints



### Patient journey

Quickly enhance your understanding of the data needed to support disease education efforts using readily available insights to track every stage of the patient journey for a given rare disease. Includes:

- 3 patient case studies, highlighting key steps from initial presentation to diagnosis and management
- Insights for each stage of the patient journey derived from 15 standard clinical modules

Our offerings



### **Burden of illness**

Our burden of illness offering enables you to provide evidence of overall disease costliness by focusing on healthcare resource utilization, helping you to communicate your product's value story. Includes:

- Healthcare utilization metrics derived from 10 standard clinical modules
- · Characterization of burden of illness and quality of life provided from a standard AllStripes survey



### Community engagement

Discover deeper engagement with patients, advocacy organizations and investigators through our community engagement offering by partnering with the most trusted patient-facing brand in rare disease research. Includes:

- Sponsorship of a poster and report utilizing 5 standard clinical modules and 2 surveys
- Feature as a partner on blog posts, social media, and email newsletter
- Educational webinar, co-developed with **AllStripes**



#### **Engage with us**

If you're looking to transform your approach to generating real-world data for rare disease research and would like to learn more, please contact us.

