

PATIENTS CAN'T WAIT...

It's no secret clinical development and research teams face several challenges when conducting clinical trials, such as:

- Navigating evolving FDA guidances and lengthly approval processes
- Designing protocols that are both scientifically rigorous and operationally feasible to execute
- Underrepresentation of diverse populations in trials, leading to the generalizability of results
- Site and investigator initiation challenges
- Difficulty in enrolling sufficient number of eligible patients
- Reducing trial costs and navigating resource constraints
- Post-trial requirements for long-term follow-up

Yet, despite all these challenges, patients with serious or lifethreatening conditions can't wait for potential lifesaving/altering therapies.

A Trusted Partner to Help Solve These Challenges

PurpleLab provides clinical teams access to comprehensive, SDOH-enriched patient-level data, granular HCO/HCP profiling insights and a no-code healthcare analytics platform to identify and address some of the most influential factors that contribute to clinical trial success.

Build your blueprint to smarter and more representative trials informed by deep patient-level insights, accurate alerting, and robust HCO/HCP clinical activity dynamics.

LEVERAGE PURPLELAB'S DATA AND ANALYTICS FOR:

Planning, Design, and Feasibility

Trial Landscaping
Disease Landscaping
Patient Journey Analysis
I/E Criteria Impact Modeling
External Control Arms

Site and Investigator Selection

Eligible Patient Counts
HCO/HCP Patient SDoH Insights
Trial Experience and Activity
HCO/HCP/KOL Profiling

Recruitment and Engagement

Patient Identification and Alerting
HCO/HCP Referral Networks

Evidence Generation

Longitudinal Patient Tracking Safety and Efficacy Analysis Cost Effectiveness Analysis





REAL WORLD INSIGHTS TO SHAPE TRIAL DESIGN AND DRIVE OPERATIONAL SUCCESS

Planning, Design and Feasibility

- Understand your disease landscape and patient care journeys across specific target populations and subpopulations
- Leverage SDoH-enriched patient-level data to scenario model the impact of I/E criteria, and inform clinical endpoints
- Create external control arms to contextualize efficacy findings

Site and Investigator Selection

- Identify large sites (e.g., academic medical centers, health systems, community hospitals) and smaller sites (e.g., independent sites, physician practices) treating screeningeligible patients, by volume trends, demographics and HCPs
- Understand the HCO/HCP's current and historical trial experience/activity to inform study start-up timing and enrollment efficacy
- Leverage granular HCO/HCP-level data to initiate profiling, segmentation and engagement strategies

Recruitment and Retention

- Diversify trial participation with insights into target patient population, and understand how to address potential barriers to entry/retention
- Understand and intervene at key points in the patient journey with a lens into the HCO/HCP patient referral pathways

Real-World Evidence Generation

- Tokenize patient trial data to capture and proactively monitor longitudinal patient journeys before, during, and after clinical trials
- Conduct real-world evidence outcome studies on long-term safety and efficacy

LEARN HOW PURPLELAB CAN SERVICE YOUR NEEDS

On-Demand Real-World Data

CLEAR Claims
Provider Data
Referrals and Affiliations

In-Platform Analytics

Patient Cohort Reports

Experience and Overlap Reports

Alerts

Managed Services

Study Feasibility Reports
Protocol Validation
Real-World Evidence Reports
Cohort Group/Cohort Reports
Referral Reports
HEOR Study Support
Market Access Study Support

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