

The Science 37 Metasite™

Faster.
More Inclusive.
Patient-Friendly.
Clinical Research that Works for Everyone.



Traditional clinical trials exclude more than 90% of patients due to limited access, causing study delays, cost overruns, and lack of real-world representation.¹

Science 37 accelerates clinical research as a single Metasite that's built for the patient. We reach a new participant population beyond traditional research sites and deliver clinical trials that work for everyone. Patients gain the flexibility to participate from the comfort of their own homes, at their local community provider, or at a research site.

Similar to how research sites are added to existing trials, the Metasite can be launched alongside traditional sites to enable expansive trial access. Powered by a proprietary technology platform, the Metasite drives uniform study orchestration, which enables greater compliance and high-quality data.

TRIALS WITHOUT SCIENCE 37

Limited Reach

Less than 8% of patients participate in traditional research due to burdensome scheduling and travel requirements.¹

Slower Execution

Average start-up time is 31.4 weeks, with 80% delayed from enrollment.^{2,3}

Poor Retention

On average, clinical trials have a 70% retention rate.⁴

Limited Diversity

Traditionally, clinical trials are not representative of the patient population—only 14% of trial participants are non-white.⁵

TRIALS WITH THE SCIENCE 37 METASITE™



Expansive Access

The Metasite enables up to 100% patient reach—where regulations allow. It removes boundaries and enhances experience with flexible telemedicine visits, remote data capture and convenient scheduling times.



Faster Recruitment

Science 37 delivers the recruitment power of ~20 sites in one, and has delivered 2x faster start up times.



Greater Patient Retention

Science 37 has delivered 96%+ patient retention rates.



Inclusive Populations

Science 37 delivers a patient population that mirrors census with broad geographic, racial, and ethnic representation. We have delivered 3x more diversity than industry standards.

A SCIENCE 37 METASITE:
OPTIMIZE EVERY PATIENT INTERACTION

Every aspect of the study experience is supported by the right technology, people, and processes to drive optimized outcomes with high-quality data.



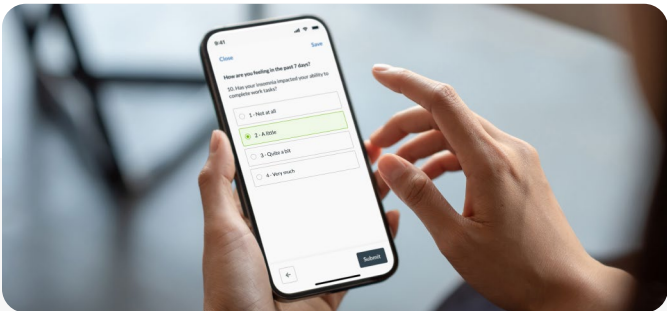
Recruit and Enroll
Beyond Site Confines

Find and enroll patients where they are, with the recruitment power of ~20 sites in 1. Leverage omnichannel recruitment inclusive of patient advocacy groups, digital media, testing centers, and retail pharmacy partners. Screening & enrollment is made easy with eConsent as part of the Science 37 unified platform for rapid patient onboarding.



Enable Study Conduct at Home, at Local
Community Providers, or at Research Sites

Manage patients from the comfort of home with personalized care and acute attention to detail. With expert telemedicine investigators, mobile nurses, direct IMP shipments, and an app built for ease of use, patients benefit from flexible scheduling (including nights & weekends). Local labs/community providers are leveraged for procedures that cannot be performed at home, while research sites support protocols as needed.



Drive Compliance & Data Capture
with a Unified Platform

Orchestrate the end-to-end trial for each unique patient journey. Guided workflows detail the required activity for each support member in the clinical trial, to enable electronic data capture without manual re-entry. Remote coordinators, mobile nurses, PIs and Sub-Is know where each patient is on their journey at any given time—which enables greater consistency, compliance and the highest quality data.



Leverage In-House Medical Experts
with the Most Experience in Virtual Trials

From industry-leading oncology experts, to world-renowned CNS physicians, we have the in-house medical teams, telemedicine investigators, and mobile nurses with the most experience in both traditional and virtual trials to support almost any therapeutic area. With broad licensure that covers the entirety of any given country, telemedicine experts ensure broad reach, safety and a patient-first experience.

IN-HOUSE CLINICAL EXPERTISE THAT SPANS THERAPEUTIC AREAS

Infectious Disease

Endocrinology

Dermatology

Cardiology

Central Nervous
System

Rare Disease

Oncology

Respiratory

Trial Orchestration and
Data Capture in One Platform

+ eConsent

+ eCOA/ePRO

+ Telemedicine

+ eSource

+ Connected Devices

+ Progress Notes

+ AEs/SAEs

+ EMR/EHR

“
Science 37 allows us to enroll patients who don’t traditionally participate in trials, decreasing burden on patients and site, improving diversity and reach.

CLIENT TESTIMONIAL



Models in Use
by Leading Sponsors

One Site of Many – A Single, Virtual Site

The Science 37 Metasite increases trial participation by providing options for patients who traditionally do not have access to clinical trials.

One Site of Many – Enabling Research Sites

Traditional research sites utilize the Science 37 platform in tandem with the Metasite, so all data collection is standardized across the trial.

Site Extension – Virtualize a Portion of Visits

A traditional site and initiates the patient and provides oversight. Science 37 manages the home visits, with the platform is used for data collection.

Long-Term Follow-Up – Keep Patients Engaged

Patients from the parent study are rolled into long-term follow up via the Metasite to reduce the site and patient burden, ensuring greater participation and retention.

The Metasite delivers the ability to launch all 50 U.S. states or a single country—at one time.

150+

trials
launched

95+

countries
supported

45+

languages on
the platform

34k+

physician
providers



Science 37 delivers a model that truly supports patient preference
—providing access through the site or through a DCT model.
The patient's choice is front and center.

CLIENT TESTIMONIAL

ACCELERATE PATIENT RECRUITMENT AND ENROLLMENT WITH THE METASITE

CONTACT US

Explore the power of the Metasite today.

Contact sales@science37.com or visit science37.com
to learn how to execute faster, more inclusive, patient-centric studies.

¹ Hillier, Grace. (2019, September) *Studies Provide Insight on Factors in Clinical Trial Participation and Prospective Benefits*. Retrieved January 9, 2023, from <https://old-prod.asco.org/about-asco/press-center/news-releases/studies-provide-insight-factors-clinical-trial-participation>

² Tufts CSDD: *Clinical Trial Startup Process Takes Longer Than 10 Years Ago* (2018, March 18). Retrieved from <https://www.centerwatch.com/articles/12667-tufts-csdd-clinical-trial-startup-process-takes-longer-than-10-years-ago#:~:text=The%20process%20of%20selecting%20clinical,by%20the%20Tufts%20Center%20for>

³ *Clinical trial delays: America's patient recruitment dilemma*. Clinical Trials Arena. (2012, July 18). Retrieved June 12, 2022, from <https://www.clinicaltrialsarena.com/marketdata/featureclinical-trial-patient-recruitment/>

⁴ *The Complete Guide to Improving Patient Retention in Clinical Trials* (2020, October 6). Retrieved February 14th, 2023 from <https://mdgroup.com/blog/the-complete-guide-to-improving-patient-retention-in-clinical-trials/#:~:text=While%20recent%20research%20shows%20the,currently%20sits%20at%20around%2014%25>

⁵ *FDA takes important steps to increase racial and ethnic diversity in clinical trials*. U.S. Food and Drug Administration. (2022, April 13). Retrieved June 12, 2022, from <https://www.fda.gov/news-events/press-announcements/fda-takes-important-steps-increase-racial-and-ethnic-diversity-clinical-trials>

About Science 37

Science 37 Holdings, Inc.'s (Nasdaq: SNCE) mission is to accelerate clinical research by enabling universal trial access for patients. As a single Metasite™ Science 37 reaches an expanded patient population beyond the traditional site and delivers the recruiting power of up to 20 sites in one with greater patient diversity. Patients gain the flexibility to participate from the comfort of their own home, at their local community provider, or at a traditional site when needed. The Science 37 Metasite is powered by a proprietary technology platform, in addition to in-house investigators, mobile nurses and remote coordinators that drive uniform study orchestration, enabling greater compliance and high-quality data. To learn more, visit www.science37.com, or email science37@science37.com.