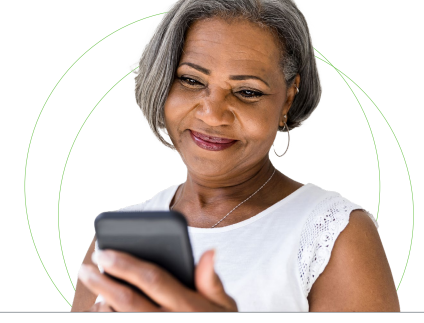


FACT SHEET

Accelerate Enrollment and Enable Diversity with the Metasite[™].



Traditional clinical trials exclude more than 90 percent of patients and providers because of geographic and access barriers. This leads to study delays, excessive costs, and underrepresentation from diverse patient populations.

The Science 37® Metasite is a virtual site that allows patients and providers access to clinical trials no matter their geographic location^{*}. Whether delivered as a stand-alone site, alongside traditional physical sites, or to be deployed quickly for a rescue study—the Metasite allows sponsors and contract research organizations (CROs) accelerate study timelines by expediting recruitment and enrollment, advancing retention, improving data quality, and enhancing the patient experience —all while delivering a more diverse patient population to clinical trials.

The Metasite is far more robust than other virtual sites. By leveraging our broadly-licensed telemedicine physicians, inhouse mobile healthcare providers and research coordinators, all enabled with our Science 37 technology platform, patients can be recruited and enrolled from anywhere and seen in the comfort of their own homes—providing a level of access and convenience that had not previously existed in the traditional model.

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Science 37 plays a critical role that is complementary to our brick-and-mortar site-based approach. Being able to operate in the local community where there is trust, familiarity, and logistical access—due to the proximity of that provider to where the patient resides—helped bring people into the trial that otherwise would have been difficult to enroll. This helped deliver the diversity and well-roundedness, necessary for a study of this kind

CEO, Biotech Sponsor

Traditional Sites

Patients within 50 miles of a site.



The Science 37 Metasite

Reach, Engage and Enroll Patients from Anywhere.*





Improve Recruitment, Enrollment and Retention

The Metasite has enabled faster patient enrollment (on average, 15x faster than others in the same study) and increased patient retention (up to 28% longer than industry average). Through centralized enrollment, we deploy a multi-channel approach that includes direct-to-patient outreach via digital and social platforms, direct-to-provider channels, and other data-channels such as pharmacies, labs, genomic sequencing companies, and other partners to achieve expanded access, enrollment, and real-world representation.



Deliver Faster Start-Up with a Configurable Investigator Strategy

We handle all training and onboarding—quickly and seamlessly—whether leveraging Science 37 investigators or activating sites under the guidance of our trained telemedicine investigators.



Improve Data Quality

Deliver high-fidelity data through real-time datacapture, eliminating the risk of paper-based errors —accelerating clinical trials and time to market.



Operationalize Effectively with Centralized Networks

Our flexible approach allows for configuration of studies based upon research needs. Activate any (or all) of the Science 37 centralized networks of centralized enrollment, telemedicine investigators, mobile nursing, remote coordinators, community providers, and data and devices to effectively operationalize your study.



Deliver Real-World Representation

Globally, clinical trials are still missing the mark in terms of diversity, and regulatory bodies are taking action. Barriers such as travel, economic status and schedule concerns often hindered minority populations from participation. The Metasite supports a more-representative patient population—enabling up to 3x more diversity than average studies.

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Support Patient Choice

Improve the patient experience by supporting trials and performing study activities in the comfort of their own home with convenient scheduling.

IN NEED OF A RESCUE STUDY?

Are you behind on patient recruitment and enrollment in existing studies?

We can implement the Metasite quickly and seamlessly to rescue studies in need of support.

sales@science37.com | science37.com



About Science 37

Science 37 accelerates clinical research by enabling universal access to patients and providers, anywhere. The Science 37 Operating System^M – underpinned by an end-to-end technology platform and supported by specialized networks to enable trial orchestration – enables up to 15x faster trial enrollment, 28% greater patient retention and 3x more diversity. Science 37 and its Operating System can be configured to conduct the full clinical trial, act as a virtual site (known as Metasite^M) or deploy its technology in combination with any of its specialized networks to enable flexibility across nearly any study design. Founded in 2014 as a pioneer in decentralized clinical trials, Science 37 has conducted more fully decentralized, interventional clinical trials than any other provider and has the most complete Operating System.

*Considerations must be taken into account for "Any patient, any provider, anywhere" such as regulatory acceptance and internet/Wi-Fi availability.