inato

Reach diverse patients from communities around the globe

On Inato, sponsors connect with reliable, high-performing community-based research sites who have built trusted relationships with their unique local patient populations.



Access Diverse Patients

For Sponsors



Strategically prepare to support trial diversity plans with verified access to underrepresented populations at community-based sites.



Connect with reliable sites most likely to excel in reaching diversity goals based on our first-of-its-kind *Diversity*Assessment.



Achieve trial diversity goals with end-to-end Inato team support through site and patient recruitment.

Showcase Site Diversity

For Research Sites



Spotlight how you're building trust and engaging unique community patients in our first-of-its-kind *Diversity Assessment*.



Uncover unrecognized diversity strengths by comparing your patient populations to averages for your area with our U.S. Census data tool.



Stand out to top sponsors who have high priority diversity goals by showcasing your community's diverse populations.

Measuring Site Diversity

Our newly enhanced *Diversity Assessment* grants sites the opportunity to earn *Diversity Medals*, verifying their level of inclusivity and their ability to recruit and retain diverse patient populations in their community.

Medals are displayed on Inato Site Profiles.



Sponsors easily recognize sites with outstanding diversity strengths.

We evaluate three expansive categories:

Patient Attributes

Breakdown of broad range of demographics as well as site familiarity with their patient populations and efforts to support them.

Staff & Initiatives

Representation of local populations in the research team as well as commitment to DEI in staff training, patient recruitment, and more.

Community Demographics & Engagement

Familiarity with the patient populations in the local community and inestment in strategic activities to promote engagement.

Join us on our mission to make treatments safer and more effective for *everyone*.