Precision Site Network

Partnering with Clinical Sites for Successful Study Delivery



Site-centric collaboration and decision-making

Expediting patient access to personalized medicine has established Precision for Medicine as the CRO partner of choice for discerning investigators and esteemed centers of excellence.

We are committed to long-term associations and collaboration with you—not just single trial transactions. Members of the Precision Site Network (PSN) gain early access to the right studies that match your expertise and the needs of your patient population, and a robust support system throughout the engagement. Joining requires little time investment outside of the initial onboarding time and quarterly meetings.

PSN matches quality clinical trial sites with the right clinical trials, fostering mutually advantageous partnerships that further clinical development. Precision is dedicated to building synergies among sites, Sponsors, and CROs, while also championing increased patient access to clinical trials, diverse portfolio opportunities, and an unwavering dedication to operational excellence.

How it impacts your site

- Tailored approach to your site
- Advance visibility to upcoming trials
- Portfolio diversification and access to novel agents
- Sponsor partnership opportunities
- Central point of contact at Precision
- Abbreviated Feasibility Questionnaire
- Waived pre-study visits
- Flexible time investment post-onboarding, ranging from light touch partnerships to deep, frequent communication

We are not just facilitating trials; we are redefining the pathway to personalized medicine through strategic collaboration and meticulous performance optimization.

100+ Sites Across the Globe



Impacting Outcomes Throughout Your Study's Life Cycle

Representing real populations

Broad clinical trial accessibility is within reach. Precision site partnerships are purposely crafted to ensure that every patient-regardless of location or background—has the opportunity to participate in cutting-edge clinical trials. We do this by establishing and nurturing innovative strategic alliances with:

- Therapeutic centers of excellence
- Academic institutions
- General hospitals
- Community-based centers
- Site networks
- Independent research sites



PSN offers site support at every stage

RFP & Bid Feasibility & **Operational PSN Startup** Support **Defense** Site Selection **Delivery** Provide feedback Higher site Expedited start-up Demonstrated selection rates with: on study designs study milestone

- for upcoming trials
- Opportunity for investigators to provide feedback on study design
- Abbreviated Feasibility Questionnaire
- Master CDA
- Early engagement
- Pre-negotiated contract & payment terms
- Early engagement supporting expedited startup
- contributionsfirst site initiated, first patient in
- Central POC for escalations

Overview of PSN Site Onboarding Process

Step 1: Site Identification

- Leading centers and investigators in the respective field, Precision experience, local knowledge of and relationships with sites, etc
- Identification of POC at site
- Discussion of PSN, qualification process, benefits of inclusion for sites, etc

Step 2: CDA Execution

- Valid for 5 years
- · Once expired, CDA amendment executed

Benefit: Eliminate study-specific CDA upon Sponsor's approval

Step 3: Ideal Site Assessment (ISA)

 A comprehensive site profile questionnaire to collect details on site infrastructure, experience, and patient populations

Benefit: Abbreviated study-specific feasibility questionnaire (Sponsor approval)

Step 4: Site Onboarding Visit

- · Site visit by Precision local representative
 - Confirmation of patient access
 - Review of facilities and capabilities
 - Review of startup process

Benefit: Waive pre-study visit or conduct remotely for PSN sites visited in past year (Sponsor approval)

Active PSN Member Engagement



Recurring Meetings

- Ongoing series to discuss various topics
- Relationships status, site updates, new trials, operational efficiences



Survey Deployment

• Feedback regarding Precision and the PSN



Site Visits

- Investigator and staff engagement
- Facility tours



Newsletter

- Site acknowledgements
- New (blinded) study information



Conference Attendance

- ASCO, ESMO, etc
- Investigator engagement



Ad Hoc Meetings

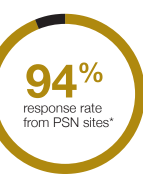
• Supporting operational delivery, escalations

Position Your Program for Performance

Within the Precision Site Network is a mix of fast-starting community sites, academic centers, and independent research sites that can contribute to faster overall startup timelines and successful patient enrollment.

Study Feasibility Outreach

PSN sites respond quickly and reliably to feasibility outreach, accelerating early engagement and planning.



Startup

26% Faster IRB approval at PSN sites*

26% Faster

PSN sites move faster through startup, enabling quicker progression to first patient in.

Time to Site Activation

9% Faster site activation at PSN sites*

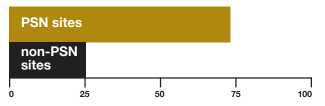
9% Faster

Efficient site activation means trials can launch sooner and stay on schedule.

Gain the PSN Advantage

Site Selection

74% of PSN sites selected for trial participation vs. 25% of non-PSN sites*



Sponsors consistently choose PSN sites for their experience, capabilities, and proven trial execution.

Patient Enrollment



of all patients enrolled came from PSN sites* PSN sites deliver the patients, driving enrollment success through thoughtful trial selection and access to robust populations.

*Compared with non-PSN sites in a sample of 10 trials.

Across feasibility, selection, startup, activation, and enrollment, PSN sites consistently outperform. With faster timelines, higher sponsor preference, and stronger patient recruitment, PSN delivers a reliable, data-backed edge for novel oncology and hematology-oncology clinical trials.

Thank you for your consideration

If you have any questions about the Precision Site Network, you can reach us at: **Precision Site Network PSN@precisionformedicine.com**





precisionformedicine.com

© Q3 2025. All rights reserved.



