

A new level of clarity to open more opportunities

Intelligence, technology and expertise to improve the way clinical care works for all.



Who We Are

We are a leading provider of intelligent technology, insights and expertise that reduce the barriers and time involved in designing and conducting clinical trials and research, from feasibility and site selection to patient screening and matching. We harness vast sets of oncology and patient data to bring a new level of clarity to the process—opening more opportunities for patients and accelerating scientific discoveries.

Who We Serve

Contract Research Organizations

We help CROs accelerate clinical trials, improve feasibility and add value as a partner in patient-centric drug development.

Life Sciences

We help Life Sciences and Sponsors make optimal decisions with expert services and insights, including enhanced intelligence, real-world evidence and longitudinal data.

Providers

We help sites match the exact right patient with the right trial—and at the right time for the specific patient.

40%
greater
accrual
rates

reported with Inteliquet, especially for hard-to-enroll trials.

Our Solutions

The Inteliquet software platform

Powerful technology that accelerates clinical trial and research success with digitized trials--from design and feasibility, to patient matching and treatment comparisons.

Predictive analytics and insights

Enhanced intelligence, real-world evidence and longitudinal data for optimal decision, outcomes and increased patient accrual rates.

Clinical engagement expertise

Dedicated clinical engagement specialists to work side by side with sites to assure success with the Inteliquet Software Platform and to accelerate patient screening and matching.

Our Core Capabilities

- ▶ Advanced technology for efficient trial site identification, selection, and patient screening and matching
- ▶ Large Real-world Data asset
 - ▶ Real-time patient and population data
 - ▶ Real-world evidence, in real-time, to quickly identify eligible patients for trials, conduct feasibility and to gain visibility into treatment patterns
- ▶ Dynamic protocol feasibility
- ▶ Superior data quality and completeness
- ▶ User-curated Watch List helps ensure patients do not miss a clinical trial opportunity at time of treatment decisions
- ▶ Patient matching to the biomarker level, substantially reducing the number of false positives
- ▶ Patient Treatment Comparisons

The Inteliquet Clinical Consortium

We developed the fastest-growing Patient Data Consortium, ensuring our solutions provide a new level of clarity and accuracy to identify eligible patients for complex trials and to enable real-time patient treatment comparisons.

4.7+ million
patients

1.2+ million
cancer patients

86+ million
treatment details

- ▶ Millions of patients sorted by diagnoses, treatment details, outcomes, and biomarkers.
- ▶ Hundreds of participating providers at leading U.S. healthcare institutions.
- ▶ Hundreds of funded studies directly from our partners.
- ▶ Seamless and secure with different EHR systems.
- ▶ Rapid, accurate, predictive knowledge.

Scientific Advisory Board

We work with some of the top minds and thought leaders across many areas of oncology, translational research and genomics, and pathology. Our Scientific Board helps guide our mission, vision and strategies and ensures we are bringing the best to bear to providers, researchers and patients everywhere.

Barbara McAneny, MD, ASCO, MACP

President, American Medical Association (AMA)

Daniel D. Von Hoff, MD, FACP

Physician in Chief, Distinguished Professor of the Translational Research Division at TGen (Translational Genomics Research Institute)

Paul A. Bunn, Jr., MD

Distinguished Professor of Medicine and the James Dudley endowed Professor of Lung Cancer research at the University of Colorado Cancer Center and School of Medicine

Noah M. Hahn, MD

Associate Professor of Medicine at the Department of Oncology and the Department of Urology at Johns Hopkins University School of Medicine

Stanley R. Hamilton, MD, FACP, AGAF

Professor and Head of Pathology and Laboratory Medicine at The University of Texas MD Anderson Cancer Center (UTMDACC)

W Jeff Edenfield, MD

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