

IntelliGO[®]

RESEARCH STACK

Technology

Streamlining data collection from patient identification to study close.

IntelliGO[®] Research Stack technology is the only system designed to work in a real-world healthcare environment, collecting data at the point of care using Clinical Data Interchange Standards Consortium (CDISC) global research data standards, then automatically using it for regulatory compliance and study operational management.



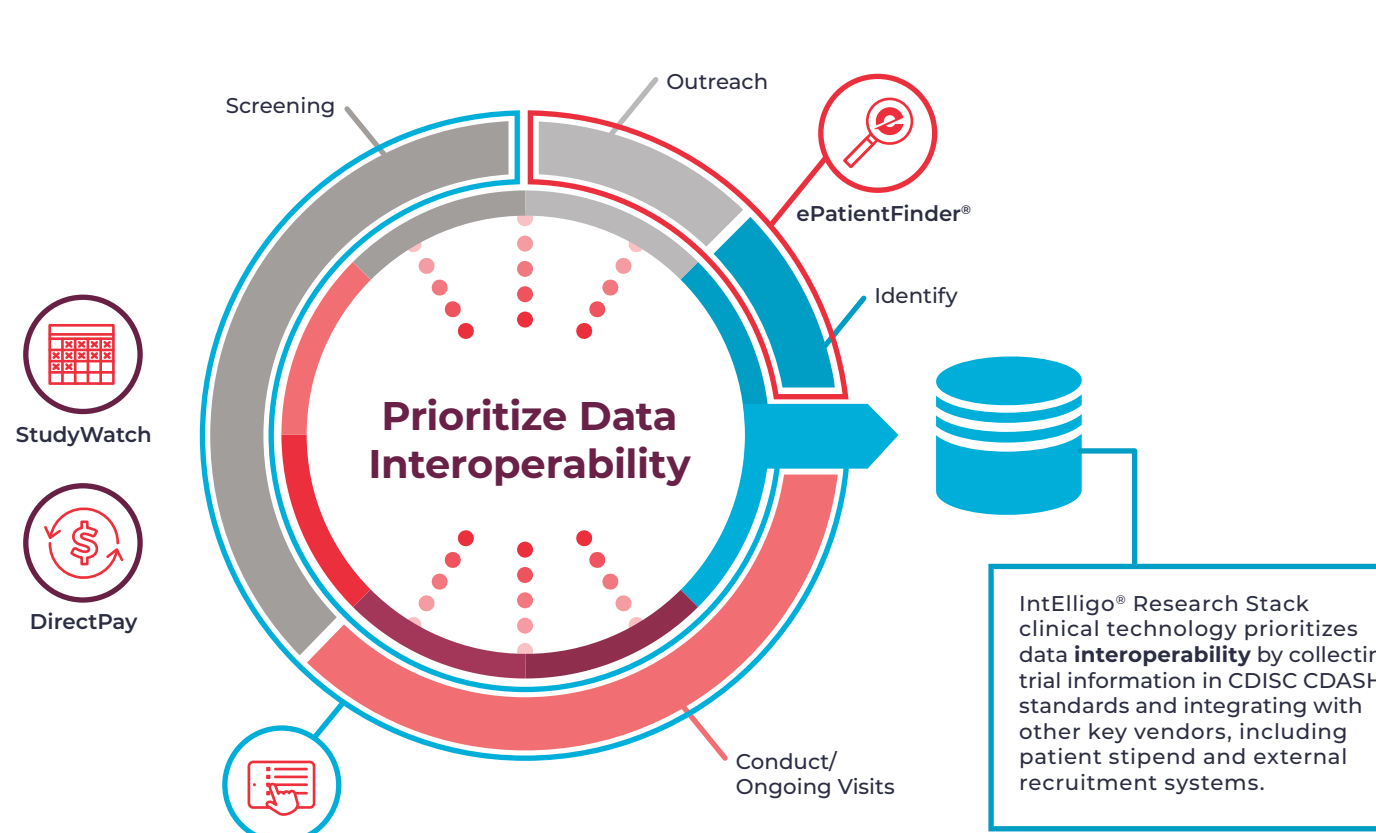
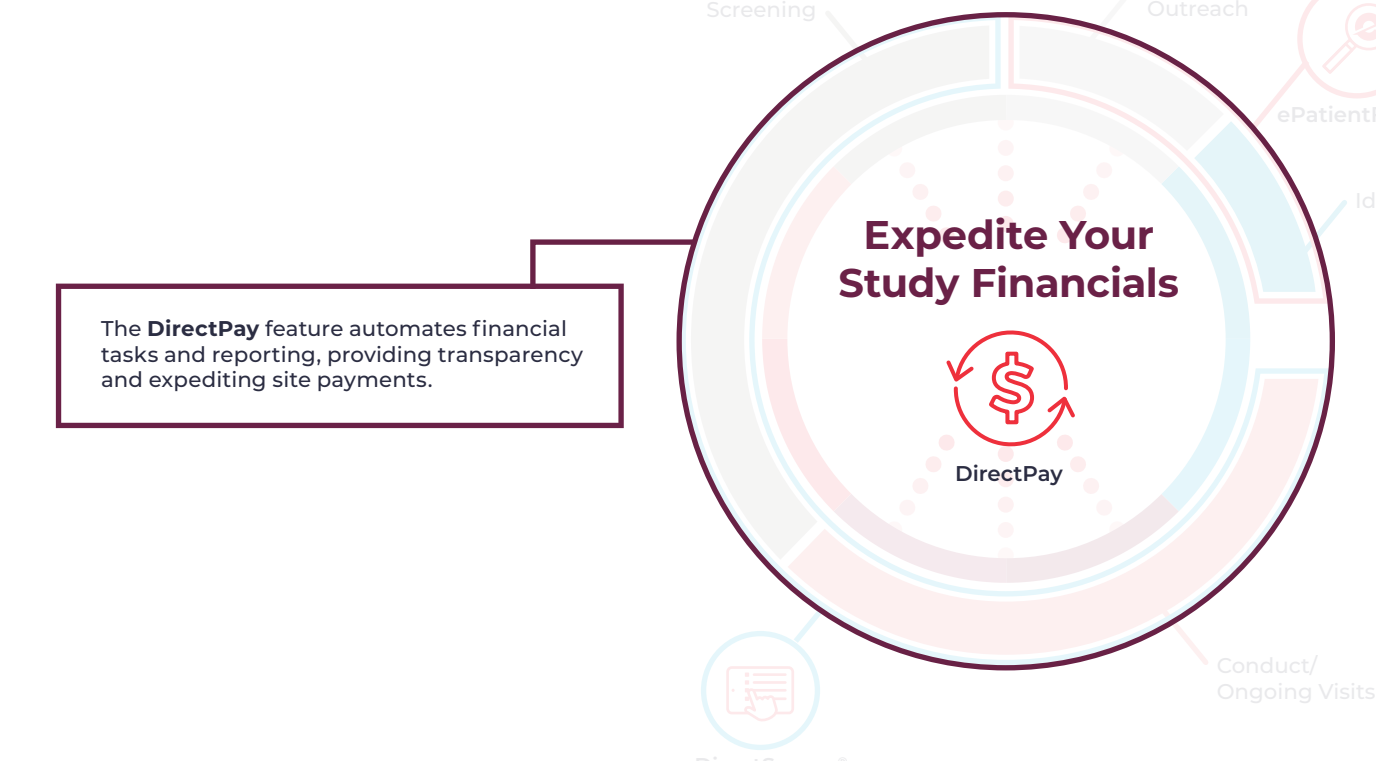
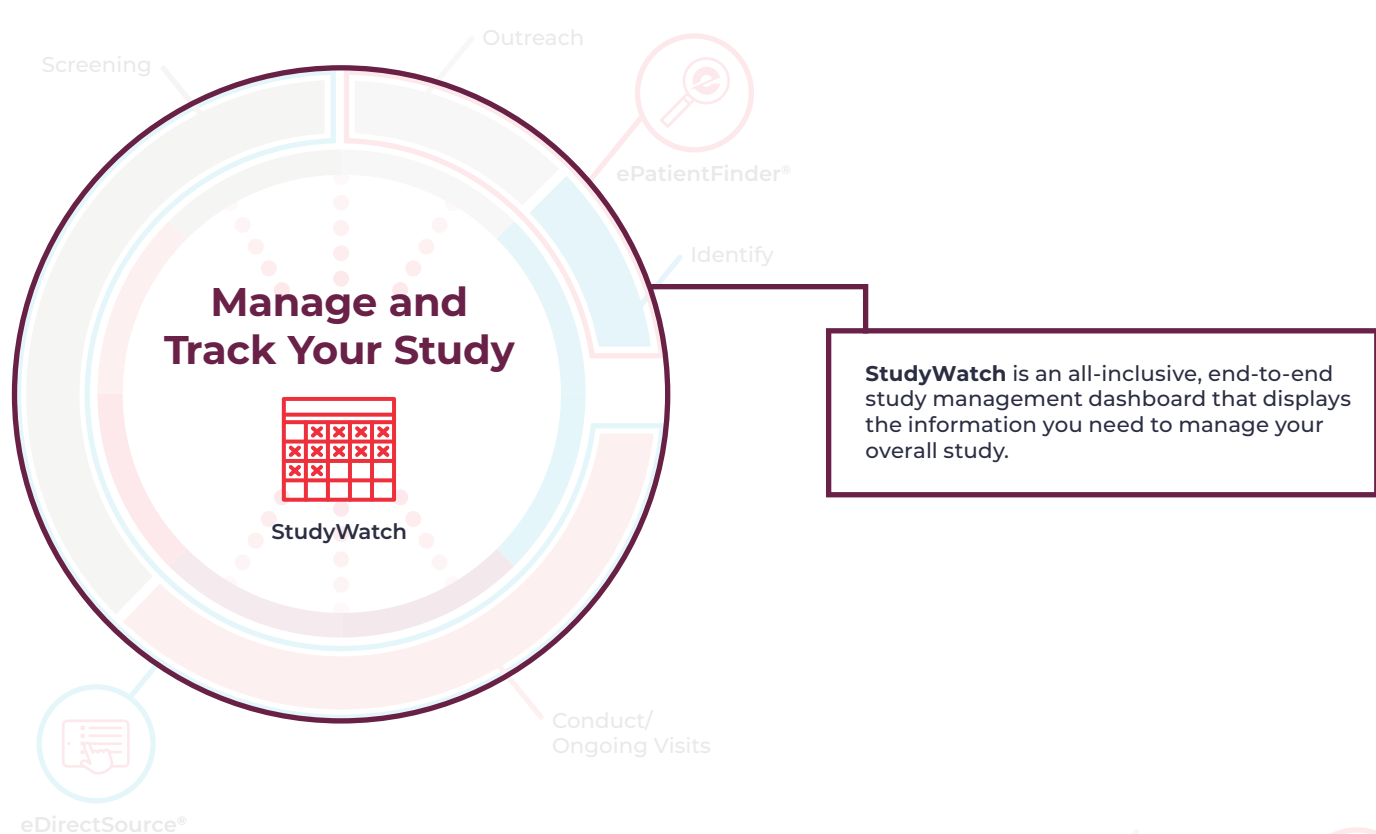
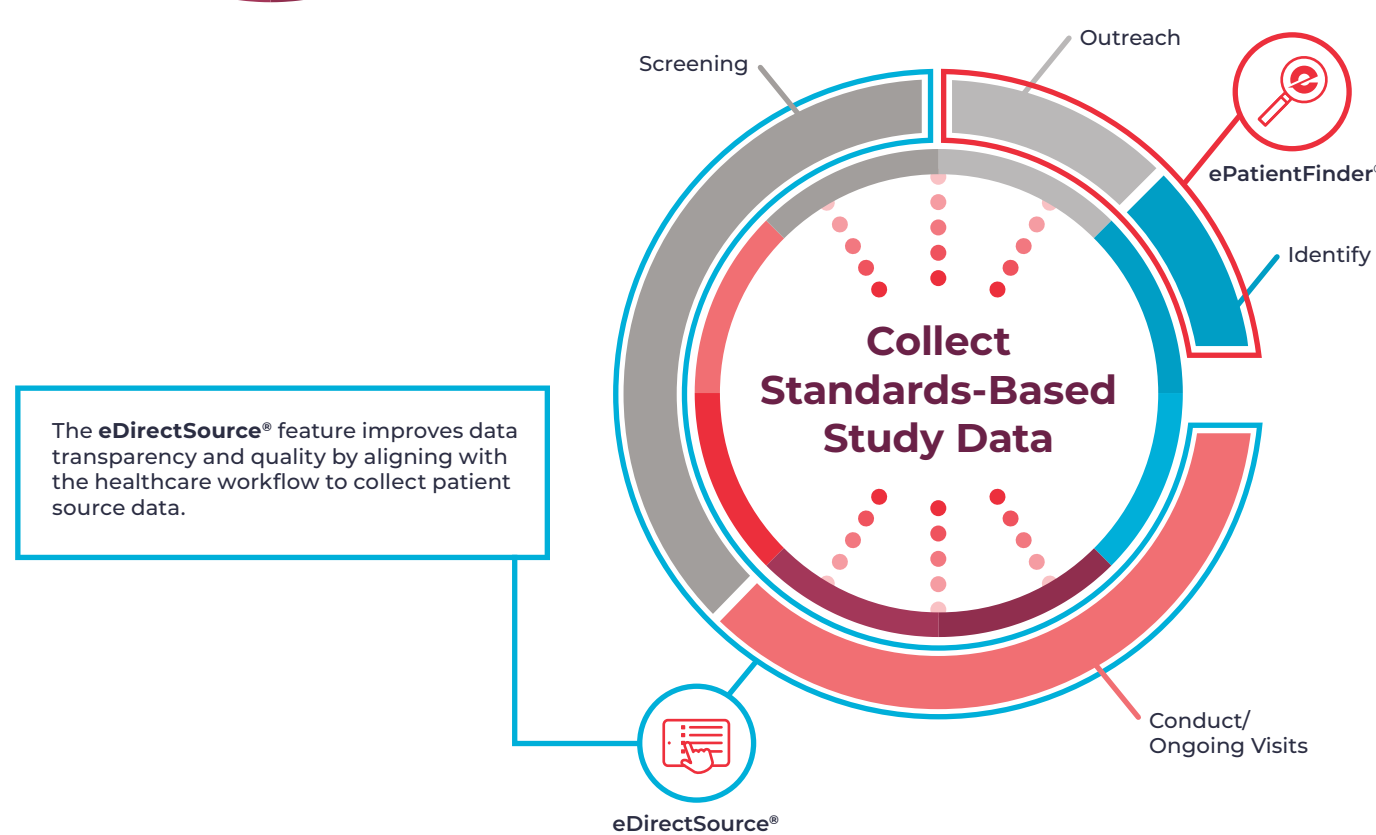
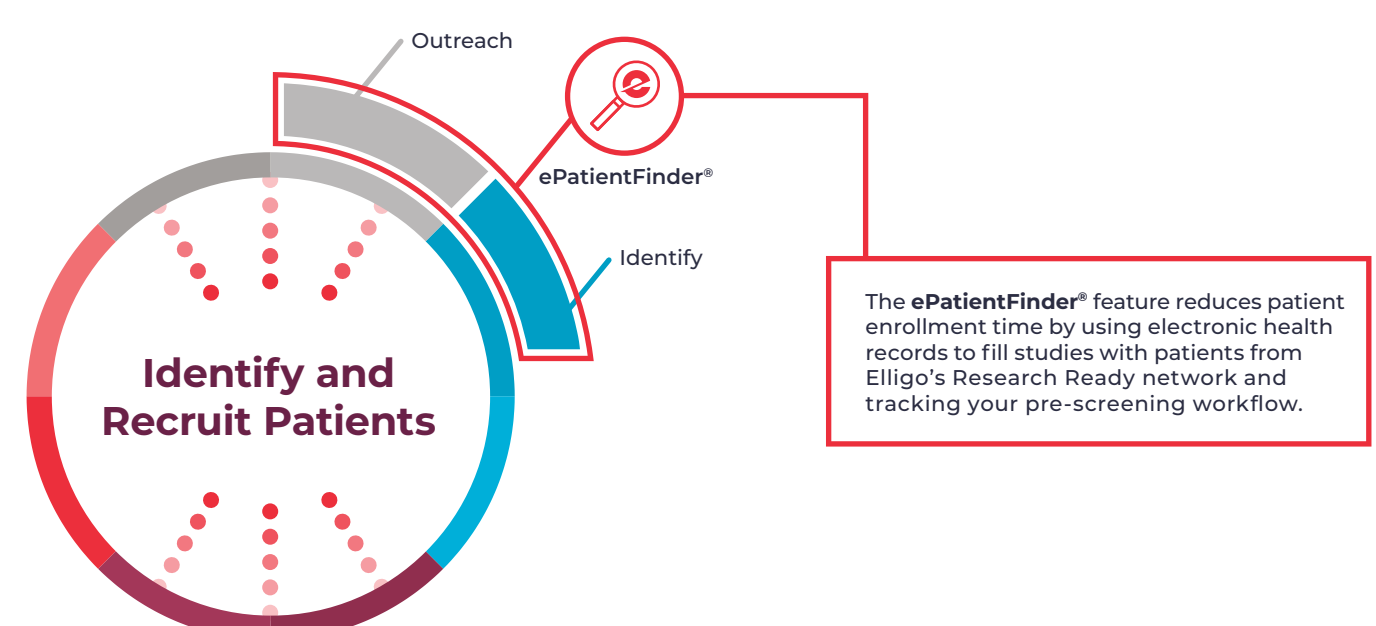
Standards-based source data collection



Streamlined study operations



Real-time data updates and analytics



The IntelliGO[®] system accelerates and enhances data collection from feasibility through submission by automating administrative tasks, alerting for any quality issues, and streamlining data output — all while maintaining the integrity of the trusted physician and patient relationship.

Through quality oversight, real-time transparency, and paperless study conduct, Elligo offers physicians and sponsors quantifiable results:

Physicians



- // Easier oversight
- // Remote reviews
- // Reduced tracking
- // Easier access to data
- // Support for healthcare workflow
- // Faster payments

Sponsors



- // Improved visibility
- // Remote monitoring
- // Transparency to real-time patient journey
- // Interoperability
- // Patient centricity
- // PI satisfaction

ONLY ELLIGO

About Elligo Health Research[®]

Elligo Health Research accelerates clinical trials through healthcare with access to over 150 million known patients and their HIPAA-compliant healthcare data, our IntelliGO[®] Research Stack technology, and our PatientSelect enrollment model. Coupled with the largest Known Patient Access Network, Elligo's Site Engagements enable healthcare practices and research sites to participate in clinical trials. By adaptive engagement of known patients and physicians, we accelerate the development of new pharmaceutical, biotechnology, and medical device and diagnostic products.