



A single, patient-centric workstream



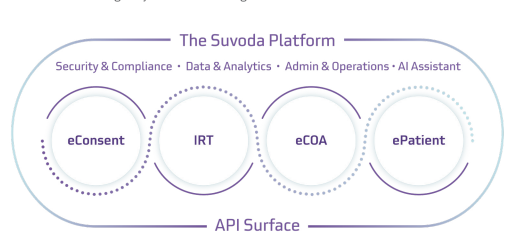
Patented technology powers rapid design and deployment



Reduced integrations and a single data model



Future-proof eClinical programs with flexible solutions Seamlessly manage mission-critical, time-sensitive moments of the patient journey in your clinical trial through a single, patient-centric workstream with the Suvoda Platform. Built from the ground-up, the easy-to-use ecosystem of eConsent, IRT, eCOA, and ePatient requires just one log in for sponsor teams and site professionals. And because all solutions are on the Suvoda Platform, they work harmoniously together and with other applications. Suvoda's patented technology powers rapid design and deployment, while allowing our expert services team to tailor solutions to meet the needs of each protocol. Gain control over the inherent complexities, infinite variables, and constant change in your life-sustaining studies.





Trial wisely with precision-built IRT

IRT is the core of the Suvoda product ecosystem, designed to empower you to manage the most essential moment of any clinical study—when patients receive their designated treatment. Every aspect, from its architecture and design to its UI and reporting, empowers you to take full command of the logistics that make those moments possible. With the Suvoda platform, your IRT can be customized to the unique needs of your clinical trial and be upgraded to take advantage of the latest advances in trial technology. Our system is built upon an extensive, ever-expanding library of IRT features that can be extended by our services team to support the unique needs of each trial. Each feature is focused on the unique protocols and novel therapeutics we've found to be critical for complex, life-sustaining studies in therapeutic areas like oncology, central nervous system (CNS), and rare diseases.

SERVICES & SUPPORT

A PROJECT TEAM FOR YOU

Creating an exceptional customer experience through the way we deliver and support our software is just as important to us as building innovative software.

Avg. critical defects in UAT: 0.7

SUPPORT DESIGNED TO DELIGHT

Get the help you need, exactly when you need it. We promise you fast, efficient software and protocol support 24 hours a day, 365 days a year.

Median resolution time for highpriority help desk tickets: <19 minutes

ONCOLOGY-SPECIFIC MODULES

DYNAMIC VISIT SCHEDULES & CYCLE EXPANSION

Run oncology studies without interruption with automated cycle expansion and variable visit schedules.

DOSE & DISPENSATION MANAGEMENT

Start an early phase study with minimal information; add or change dose and dispensation configurations mid-study.

ADVANCED COHORT MANAGEMENT

Control open cohorts and enrollment limits; add cohorts and doses mid-study without programming changes.

DISEASE TYPE MANAGEMENT FOR BASKET STUDIES

Manage disease and tumor types dynamically with powerful IRT functionality.

COMPARATOR & ADJUVANT THERAPY MANAGEMENT

Account for different sourcing of comparator and/or adjuvant medications by site or country.

COMPLEX SUPPLY CHAIN SOLUTIONS

DIRECT-TO-PATIENT TRIALS

Manage patient specific shipment for blinded studies; support drug accountability and patient drug returns to depot.

COLD CHAIN MANAGEMENT

Automate the shipment receipt and drug status process through robust site inventory temperature management, including cumulative excursion tracking.

FREE-PICKING

Supports added flexibility in supply-side packaging, labeling, and/or distribution operations, enabling use of just-in-time labeling or just-in-time manufacturing options.

ADVANCED REPORTING

UNPARALLELED CONTROL & POWERFUL INSIGHTS

Gain insights into current and historical clinical trial performance using key data points, KPIs, and trends through standard and ad-hoc reporting capabilities.

Suvoda's IRT solution is a comprehensive, flexible, and easy-to-navigate system for any drug supply professional, regardless of experience. The software combined with an outstanding project management staff, help make Suvoda an integral part of managing our supply chain.

Bryan O'Neill, Former Senior Director of Clinical Supply & Logistics, Stemline Therapeutics