Eclipse offers a unique IRT solution that allows customers to better manage randomization, subject enrollment and drug management, ultimately saving time and money.

With IRT, many of the tasks and responsibilities that are performed over the phone, fax or with paper may now be conducted via the web. This provides sponsors with the flexibility to collect information 24×7, consistently and accurately. Enrolling study subjects, randomizing and managing drug supply is crucial to the success of clinical trials, regardless of phase. In today’s digital-savvy world, Interactive Web Response Services are quickly replacing outdated, time-consuming voice response systems.

**A product of customer demand**
Randomization and drug management are two of the most challenging issues we face in clinical trial management, especially if a trial involves multiple sites. Our system was developed to meet our customers’ demand. We’ve worked side by side with emerging and established pharma, biotech and CRO companies for more than a decade. We’ve seen first-hand that our clients are looking for easy-to-use, reliable solutions that can be seamlessly integrated with other platforms, including InForm GTM 6.1 EDC.

Eclipse IRT offers best in class functionality and a modular design that allows for flexibility, scalability and quick implementation for clinical trials of all sizes. It allows clinical trial professionals to easily manage randomization and drug supplies from a centralized, automated system with built-in alerts and robust real-time reporting capabilities.

**The benefits of a modular design**
Eclipse IRT’s modular design makes it easy for our customers to scale the system to meet their demands. It also allows for quick (4 – 6 week) development and makes it simple for users to submit post go live changes for evolving protocols. For example, the system can easily support both web and telephone user interfaces (IWR and IVR). Modular design ensures system is easy to build, maintain and work with and allows for quick (4-6 week) development. Systematic controls make randomization and drug management simpler and streamlined. Ability to handle all industry standard randomization models. Unparalleled, predictive drug management functionality based on feedback from hundreds of trials. Automatically and accurately re-supplies sites with the IP they’ll need, saving customers time and money. The ability to customize drug site prioritization—many IRTs only list sites in the order they were added to the system. Configuration centric system—change controls happen quickly, accurately and reliably. Rights and roles based system allows customers to tailor options based on their organizational structure. Integrates with most other EDC systems and third-party sources, increasing efficiency, reducing redundancy and lowering costs. Intuitive, easy-to-use system interface and detailed reporting capabilities that can be integrated with other products from electronic data capture to lab and imaging systems. Instant access to important trial information such as site enrollment and patient summaries.
handle collecting a new value or question prompt with minimum development and validation activity. This saves time and money.

**Improve efficiency and lower costs**
Eclipse’s technology is superior to the traditional interactive voice response/interactive web response systems, and allows clinical trial professionals to make faster, more informed decisions about their studies.

Users can quickly screen, randomize and dispense drugs via the system. By automating key functions such as validation activities, drug supply ordering and tracking, randomization alerts and more, we save our customers time.

Eclipse IRT also enables continuous reconciliation, minimizing the need for additional external reconciliation. This enables sites to completely replace IVRS with our less costly and more efficient Web-based option.

**Superior drug management functionality**
Problems with drug supply can slow down trials and cause troublesome complications. Eclipse IRT helps customers avoid potential issues with its unique drug management functionality. It offers predictive drug management as a standard, and can also handle a trigger/re-supply model. It also allows customers to customize the prioritization of study sites in the system. Most other IRTs only list sites in the order they were added to the system. We’ve found this simple, thoughtful change makes a big difference in usability for our customers.

**Ease of randomization**
Eclipse IRT makes it easy to manage randomization, a notoriously challenging area of clinical trials, by putting systematic controls in place and relying on proven statistical methods and the latest programming and validation procedures. Eclipse IRT can handle all industry standard randomization models, from central study-wide randomization to dynamic Pocock/Simon minimization methods. It also allows statisticians to review the randomization schedule as an additional validation step.
Intuitive interface
Our system design is based on customer feedback. Eclipse understands what challenges clinical trial professionals face, and how to help them tackle these challenges head on. We designed an easy-to-use, intuitive and efficient system. It’s configuration centric, as opposed to being totally controlled by hard source code, and permits change controls to happen quickly and accurately.

It’s also a rights and roles based system, which means customers have the flexibility to combine any given group of rights to a role and tailor their system options based on their organization.

Seamless integration and reporting
Eclipse IRT offers robust reporting capabilities that can be integrated with other products from electronic data capture to lab and imaging systems, allowing you to manage clinical trial data from one central location. With one sign-in, customers can randomize subjects, dispense medication and capture important data. Instant access to important trial information such as site enrollment and patient summaries makes it easier to communicate with your team and make informed decisions about clinical trial operations.

Why Eclipse
Eclipse is a clinical technology company that collaborates with you to deliver the RIGHT technology solutions and data management services to ensure your clinical trial is a success. We’re ISO9001:2008 registered, a testament to our commitment to providing products and services that meet customer and legal requirements. Through our partnership with Oracle and with our own proprietary products, we help companies leverage best-in-class technology solutions, but it’s our unwavering commitment to client satisfaction that separates us from the competition. We are not satisfied until you achieve your goals - a trait our customers affectionately refer to as a genuine obsession with client service.