



## OPTIMIZE RANDOMIZATION AND TRIAL SUPPLY MANAGEMENT (RTSM)

Implementing randomization to treatment can be difficult in practice and mistakes can be costly. With iMednet you can streamline the process and optimize outcomes with built-in randomization and trial supply management modules.



### Improve efficiency and study start-up speed with seamless Randomization and Trial Supply Management

- Support multi-stratification factors
- Access real-time data
- Allow arm aliasing
- Randomize patients to multiple inventory types
- Enable role-specific blinding for randomization and individual data points
- Allow role-specific emergency unblinding
- Support multi-depot inventory management
- Randomize multiple inventory catalogs

#### Randomize with ease

Remove complexity of randomization to increase efficiency and contain study costs with iMednet Randomization. The cloud-based software as a service (SaaS) solution can be configured rather than programmed to meet the specific needs of a study making it quick and easy to randomize. The native module allows for even the tightest of timelines – users can simply login and randomize a patient in less than one minute.

#### Quickly adapt to varying requirements

Each study is different with unique randomization requirements. To achieve success, randomization solutions need to be easily configurable based on study specific needs. iMednet Randomization supports a wide range of variance and complexity in clinical trials, including varying levels of stratification, block ratios, block quantities and number of cohorts and sub-cohorts. The native module enables you to deploy simple and complex schemas with full blinding functionality, while also controlling when sites are able to perform

randomization. The platform is flexible enough to allow your clinical research team to leverage its expertise, rather than being forced to fit into a rigid platform.

#### Seamlessly drive patient treatment path

As part of a comprehensive eClinical solution, iMednet Randomization is completely seamless within the broader platform. After a patient is randomized, the treatment path and follow-up plan are dynamically updated in real-time and highly visible in the same platform via the patient record page.

#### Streamline trial supply management

iMednet Trial Supply Management makes it easy to manage research product inventory, including auto assignments, auto resupply, manual requests, shipments, tracking and reporting.

The native module is completely seamless with the broader platform, providing complete visibility to inventory from shipment to receipt at site to patient assignment. Multiple inventory catalogs are supported, and the module enables optional use of automated resupply by block, quantity of investigational product type.



### Flexible and efficient implementation options enable quick study start-up

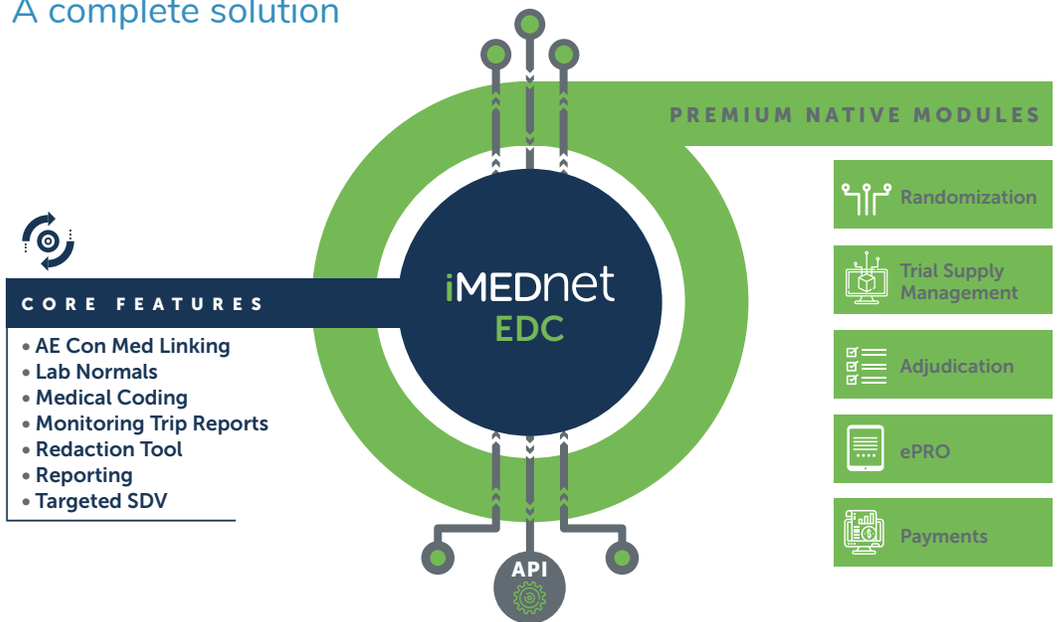
Since iMednet Randomization and Trial Supply Management modules are native to the platform, you can turn them on at any time, without the need for costly or time-consuming integration. Mednet can provide training, so you can use the modules on your own, or our experienced team can do the build for you. Either way, with a comprehensive and seamless platform, the native iMednet Randomization and Trial Supply Management modules will significantly streamline your study start-up and execution.

### Fully-automated trial supply management increases visibility and efficiency



- Auto-assignment
- Automatic resupply
- Integrated tracking
- Expiration notifications
- Seamless reporting

### A complete solution



Interested in learning more about the comprehensive iMednet platform and its native Randomization and Trial Supply Management modules? Contact us online or email [hello@mednetsolutions.com](mailto:hello@mednetsolutions.com).



#### About Mednet

Mednet is a healthcare technology company specializing in eClinical solutions designed for the global life sciences community. Mednet's comprehensive platform improves the efficiency of clinical studies of all types and sizes. Beyond electronic data capture (EDC), Mednet's solution set provides the tools required to build and manage all types of clinical research, while enabling organizations to adapt to evolving demands and requirements. Pharmaceutical, medical device, biotechnology and Contract Research Organizations (CROs) around the world have trusted Mednet for nearly 20 years to deliver the technology innovation, experience and reliability they need for success. For more information, visit [mednetsolutions.com](http://mednetsolutions.com).