

DACIMA[™] Drug Management

User-Friendly and Flexible Drug Supply Management & Allocation Software for Clinical Trials

Advanced web web-based drug supply management and allocation software for clinical trials that lets you allocate drugs to randomized patients. The software integrates with Dacima's Randomization (IWRS) module for seamless drug allocation to patients as they are randomized. The software manages patient resupplies and with its advanced inventory management features it insures sites stock levels are maintained.

DACIMA Drug Management:

Allows you to configure your drug supply management requirements through an easy to use web interface and tailor the drug allocation process to your trial requirements.

Automatically allocates the drug bottle (dispensing) codes for the appropriate treatment arm and resupplies patients with the click on the mouse.

Manages site inventory levels and sends automatic resupply requests to the central pharmacy when inventory levels are low.

1



Need more details? Request a demo!

+1 (514) 656-9199 info@dacimasoftware.com www.dacimasoftware.com

Benefits

DACIMA Drug Management simplifies drug allocation...

- DACIMA's user-friendly Drug Management module seamlessly allocates drugs bottles codes to randomized treatment arms and maintains blinding.
- Allows staff to easily resupply patients with additional treatment medication at follow-up visits with the click of the mouse.
- Tracks the history of the allocated drugs (dispensing/bottle codes).

DACIMA Drug Management offers flexible configuration options...

- Through user-friendly to use web-interface you can configure you drug allocation and supply management requirements.
- Configure for single drug per treatment arm or multiple drugs per arm.
- Configure resupply reasons
- Set low site inventory threshold levels that trigger automatic email consignment request to the main distribution center/pharmacy.
- > Specify site consignment resupply levels.
- Tracks new consignment requests, completion, shipping and receiving status.
- > Tracks history of all consignment requests.
- Sends automatic email confirmations to sites and pharmacists.
- Allows roles based access to maintain blinded and unblinded users
- Allows uploading and management the master drug dispensing code (bottle) list
- Tracks drug expiration dates to prevent expired or expiring drugs from being allocated to patients.



DACIMA[™] Drug Management

Features

DACIMA Drug Management module is a user-friendly and innovative web-based drug supply management and allocation software with many powerful features and capabilities that simplifies drug allocation and helps manage drug inventory at the sites.

- Configurable product drug names and product codes by study arm.
- Customizable supply levels and low inventory level thresholds values for triggering automatic drug supply requests for study sites to ensure that sufficient stock availability at the study sites.
- Configuration of patient drug allocation reasons for initial allocation and for subsequent resupplying.
- Stock codes upload with option to manually generate site supply requests.
- Automatic email site drug resupply requests sent to the central distribution center (pharmacy).
- Consignment completion and shipment tracking by Central Distribution Center.
- Study site shipment receipt tracking.
- Automatic dispensing code (bottle number, kit number, etc.) assignment to patients based on study arm allocation.
- Expiry date management ensures that only drug that are not expired or will not be expiring during the treatment period will be assigned to the patients.
- Automated site shipment algorithms that can be adjusted to your study needs throughout the clinical trial
- Automatic dispensing code (bottle #, kit#) status tracking with ability to manually update status for missing damaged or lost inventory.
- Reporting of drug supply data at any time.
- Permission based access to features allows you to manage access to the different functionalities based on the user's job responsibilities.

www.dacimasoftware.com