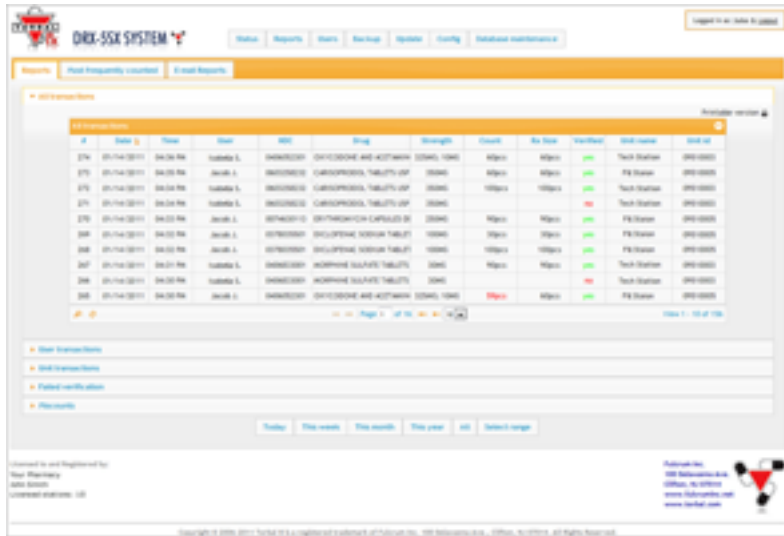


Counting Transaction Reports and Data Exporting



The screenshot displays the 'DRX-SIZE SYSTEM' interface. At the top, there are navigation tabs: 'Home', 'Reports', 'Users', 'Workstations', 'System', 'Counting', and 'Database maintenance'. Below this is a 'Reports' section with sub-tabs for 'Most Frequently Used' and 'All Reports'. The main area shows a table titled 'All Transactions' with columns for 'Date', 'Time', 'User', 'NDC', 'Drug', 'Strength', 'Count', 'Rx Size', 'WorkStation', 'Unit Name', and 'Unit ID'. The table contains several rows of data, including transactions for 'AMOXICILIN ORFLOXACIN AND ACETAMINOPHEN COMB. TABLETS', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', 'AMOXICILIN CARBAMAZEPIL TABLETS USP', and 'AMOXICILIN CARBAMAZEPIL TABLETS USP'. Below the table, there are filters for 'All Transactions', 'Unit Transactions', 'Printed transactions', and 'All users'. At the bottom, there are navigation buttons: 'Today', 'This week', 'This month', 'This year', and 'Select range'. The footer includes copyright information and a logo for 'DRX-SIZE SYSTEM'.

Transactions recorded by the TORBAL Server are gathered into seven different reports. The "All Transactions Report" displays information regarding all performed pill counting transaction. Each transaction is stamped with a date and a time, and indicates the user name, workstation ID, drug name and NDC, as well as the actual count. Other reports such as the "User Transactions" or the "Unit Transactions" display transactions that were performed by a specific user, or on a specific DRX workstation. Each report can be printed in a printer friendly format or exported to a spread sheet in a .csv format. When exporting data to a spreadsheet, the system automatically generates .csv file and opens it in your default spreadsheet program.

< [Previous](#) | [Next](#) >