

User Profiles

Issue # 2354 - When a superuser created a new user profile with an ID that already existed in the "User ID" database, the new profile was successfully created while the old profile (in the other account) was erased. Now when a superuser attempts to create a profile with a duplicate username the system will prompt the user that the username is already in use and the new profile cannot be saved until a new username is entered.

Patient Profile

Issue # 2268 - When entering a date of birth falling in the year 2011, the patient category always defaults to 'Pediatric' even if the patient age is less than one year. This has been corrected.

Issue # 2289 – The Search function for the allergy window was not working properly. When entering a search term, it returned all drugs that contained the search string anywhere in the drug name. For example, if a user typed in 'cyc', not only would 'cyclobenzaprine' and 'cyclosporine' display but 'Tetracycline' and 'Tricyclics' were also retuned. The search function will now only return drug names that start with the search string entered in the search field.

Order Entry

Issue # 2320 - When a user opened a previously validated order, then clicked on the patient name to make a change (e.g. patient weight), the user was returned to the patient list screen instead of the order screen after saving the changes. The user will now be returned to the order screen (order will be dc'd if weight was changed) and may click 'edit' to create a new order.

Issue # 2270 – In an ion based order, if a zero was entered in an ion field, the system was not generating a balancing error even if the order ingredients contained that ion (either as an intrinsic or as a salt). In this situation the system will now generate a balancing error indicating that the requested amount of '0' cannot be fulfilled.

Issue # 2283 - When CAPSLink could not fulfill Acetate or Chloride as requested, CAPSLink was not displaying a balancing error on validation. This has been corrected.

Issue # 2285 – When a CAPSLink customer ordered an ingredient with a special frequency (e.g. q Monday), that ingredient would appear on all customer labels regardless of the day the order was entered. Now the ingredient will only appear on the label on the day(s) indicated by the ingredient frequency.

Issue # 2297 - For cyclic orders the standard calculated rate was appearing in the rate field on the label. This has been corrected. For example, now the rate will read "1500ml will run for 12hrs" as opposed to "1500ml at 125ml/hr will run for 12hrs"

Drug Delivery

Issue # 2273 – One of the column headers on the Drug Delivery report read "Cases Ordered" where it should read "Units Ordered". This has been corrected.