

TripTix® Product Announcement

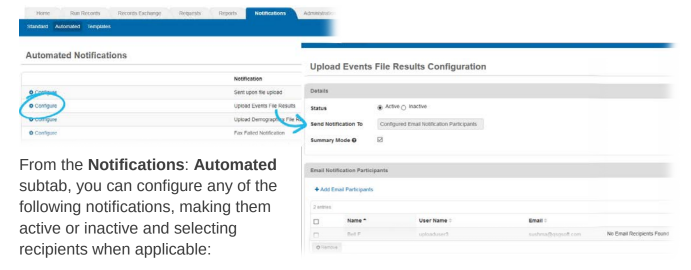
Version 4.1.8

This announcement describes changes made to the TripTix Windows and CDX platforms for the 4.1.8 release. More information on these changes is available through the <u>Client Hub</u> or by contacting your Client Relations Manager.

Administration

New Upload Notifications and Notifications Management

Administrators now have the ability to manage upload notifications, indicating not only who receives update emails, but also what types of notification emails are received. Additionally, the Summary Mode option, if selected, replaces automated emails with one daily summary email if at least one notification of this type is triggered.

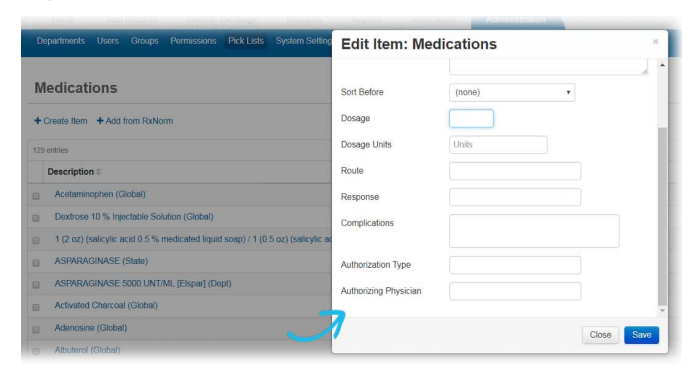


- Sent upon file upload sends a notification to the persons you specify whenever a file is uploaded.
- Upload Event File Results sends an email to specified persons with the results of any Event file uploads.
- Upload Demographics File Results sends an email to identified persons with the results of any Demographics file uploads.
- Upload File Results sends an email to selected individuals with a summary of the results of any file uploads.



New Option to Set Default Procedure and Medication Values

You can now make it even easier and faster for medics to complete a run record. When configuring pick lists, you can set default values for both procedures and medications. Setting default values may make the most sense for values that are unlikely to change regardless of the patient.



For example, 324mg PO (oral) is the most common dosage, dosage units, and route for Aspirin. Thus, you could set these values for Aspirin so that, when this medication is selected by a user, these fields would automatically be populated. Responders only need to update variable, patient-dependent values such as **Response** or **Complications**.

Created System Setting for Managing Completed Corrections and Addenda

A new system setting allows you to determine whether searches for run records return results for records with both incomplete and completed addenda or corrections. By default, this setting is set to **Off**.





New System Settings for Importing CAD ZIP Codes

For those cities with more than one ZIP Code, a new system setting allows agencies to choose how this is resolved based on what the CAD vendor provided for data.



Administrators can now choose from any of the following:

- CAD City/State populates scene ZIP based on City/State.
- CAD X/Y Coordinates populates scene ZIP based on GPS location.
- CAD ZIP populates scene ZIP based on ZIP Code. This is the default setting.
- **Do Not Populate** does not populate scene ZIP data. Crews enter this data manually.
- **Specify Default Location** populates scene ZIP based on a pre-selected default location. This location is used regardless of CAD data.

Made Assessments Required to Trigger Errors

With new business rules that are self-manageable by department administrators, initial, destination, and reassessment assessments can be made required for completion of a run record. If required, an error is triggered when the record attempts to finalize before one of these assessments has been added.

Provided Access for Hospital Administrators and Users

System administrators have the ability at the State level to create hospital administrators and users. These new user types—Hospital Admin and Hospital User—allow another layer of transparency for hospitals, granting them access to full reports of patients applicable to them.

Specifically, a hospital administrator can have limited access to CDX, accessing elements of the system that are applicable to them: a *Home* page, specific system settings, and recent records for patients transported to their hospital/facility. Hospital users can have similar access but with primarily read-only permissions.

Added Option for Reverting to a Previous Version of a Run

You can now contact your system administrator and have them revert a run record to a previous version. Once reverted to an older version of the run, the run will be marked **Incomplete** and can be completed appropriately, with updates being made as needed before finalizing the run record.



Revealed Other Settings Tab for Upload-only Clients

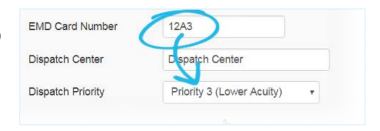
For Upload-only clients, the **Other** tab, a subtab of the **Settings** tab, can now be made available so clients can indicate when Schematron is used. Contact a system administrator to have this tab made available.

Updated Fields Eligible for Within Normal Limits Configuration

In support of even faster documentation, administrators can now set default values for the **GCS** and **AVPU** fields. These default values will populate the respective vitals fields whenever the **Within Normal Limits** button is clicked.

Added Ability to Import Dispatch Priority Values from CAD

Based on the character present on the EMD Card number, TripTix can now map dispatch priority values from CAD. Upon import, CAD data is input as appropriate and populates the **Dispatch Priority** value per department specifics.

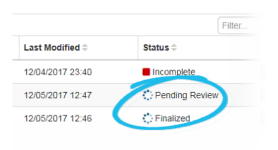


Expanded Data Imported from CAD

When importing data from CAD, more fields are automatically populated, including those containing data for map coordinates, CAD comments, other incident numbers, and census tract information.

New Icon to Represent Processing Runs

When a run is complete and has no further errors for resolution, the medic sends the run for finalization. During this time when the run is being processed and finalized, it cannot be reviewed or edited. To help indicate when the processing period is occurring and the run is uneditable, a new processing icon appears in the table as the run's status.



Removed Option to Set Yes or No Default Options for ALS Assessment Performed

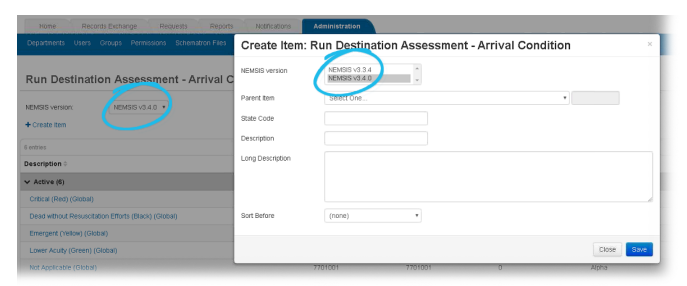
To avoid unintentional misclassification, the ability to default **Yes** or **No** values for the **ALS Assessment Performed** field, found in the **System Settings**: **PCR Data: Assessment** section, has been removed. Administrators can still show or hide the field from data entry and/or the PDF according to operational needs. Further, this change does not affect the function of the **Auto-Fill ALS Assessment PIN** setting



Improved the Pick List Configuration Page

As a DOH administrator, a **NEMSIS Version** drop-down is now available when viewing pick lists.

Not only is it available when viewing pick lists to help differentiate the lists available per version, but this drop-down has also been added to the **Create Item** window so you can determine the NEMSIS versions of the lists to add the item to as applicable. If an item exists in more NEMSIS version, you can multi-select to include this item in multiple versions of the pick list.



Run Record

New Preset Medication Values

If your administrator has configured default values for medications and procedures, upon selecting a medication or procedure, certain values may prepopulate.

For example, upon selecting Zofran, the **Dose** may automatically fill with **4**, **Dosage Unit** with **mg**, and **Route** with **Intravenous (IV)**. These default values represent the most common administration specifics concerning a medication and can make adding medications and procedures quicker and easier.

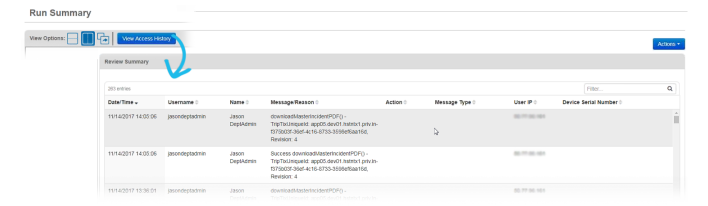
Procedure Event Fields Standardized According to NEMSIS

When adding a Procedure Event, the fields seen, regardless of the chosen procedure, are now the same within the *Event Detail* section. Further, the fields seen within this section also align with NEMSIS standards, now including **Size** and **Vascular Access Location** fields.



Added Access History Section to Run Summary

After a run is finalized, from the *Run Summary* page, you can now click a **View Access History** button. Verify your desire to access the history and an *Access History* page will open in the tab to show more details about a particular run.

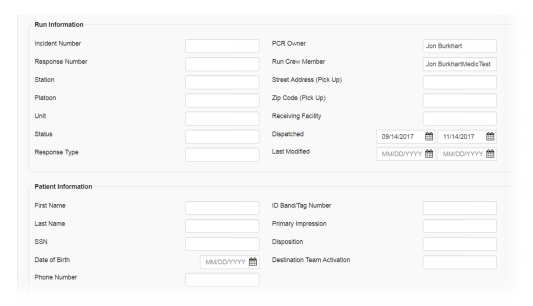


Updated System Timeout Feature

When working on a run, the system no longer times out if you have not navigated to a new page. Rather, the timer resets with each action you perform, including simply typing in the narrative. This allows you to continue working on a report without timeout issues when, although not performing clicks, you are actively interacting with the record.

Added Additional Searchable Fields for Locating Runs

You can now search for a run record using additional searchable fields, including **Date of Birth**, **Patient First Name**, **Phone Number**, and more. These additional fields make it even easier to quickly locate a particular run record.





GCS and AVPU Data Populated on Assessment Copy

When copying an assessment, information from the **GCS** and **AVPU** fields are now copied as well, making the copied assessment even easier to update. As these values often remain the same between assessments unless a patient's status is changing, this population is not only logical, but it can also speed up the assessment completion process.

Enhanced User Interface to Show Highlighted Fields

When working in TripTix Windows, the colors used to indicate which field is currently selected or in focus has been enhanced. A selected field is shaded a darker blue, and buttons are also

shaded darker when in focus.

Further, when in a multiselect pick list window, any selected item is distinctly



highlighted so it is very clear as to which items have been clicked.



Enabled Automatic Calculation of the Revised Trauma Score

When entering vitals, the revised trauma score (RTS) is automatically calculated based on the values input for GCS, respiratory rate, and systolic blood pressure. The results of this calculation will automatically populate the **RTS** field. If the three required values to calculate the RTS are not entered, this field will not generate a score.



Included Insurance Information in Patient Lookups

TripTix now includes insurance information in the patient look up. Specifically, when a look up is performed, any available insurance information is listed in the *Confirm Details* window. After clicking **Confirm**, insurance information populates in the run record as applicable. This

population will not overwrite any previous insurance information entered, and a maximum of three insurances can be populated.

