

TripTix by R1

4.1.18.1 Release Notes
July 2020



Table of Contents

FripTix by R1	3
Windows ePCR	
Table View Event Editing	3
Web ePCR	3
Quick Events	3
Vitals Trend Temperature	4
Clinical Data eXchange	4
Recent Records/QA Filtering on Response District	4
Device Software Version	4
eTransfer Improvements	4





Windows ePCR

Table View Event Editing

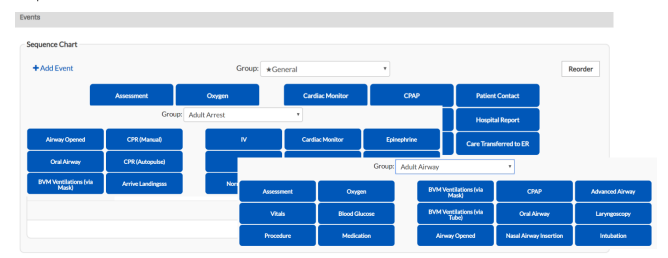
Table View editing has had major speed improvements and visual tweaking to make it faster and more user friendly. Table View Editing allows for providers to see the timeline of the call while also editing event details in a side by side view. This event editing workflow will become the default method of event editing for all departments in TripTix Windows with TripTix 4.1.18.1.



Web ePCR

Quick Events

Quick Events have been added to Web ePCR to allow unlimited groups of quick event buttons to be used by your department. From the events section: choose a group from the picklist and then select from the events, procedures, and medications to complete the events section faster than ever before.





Vitals Trend Temperature

The TripTix Vitals Trend was enhanced to include temperature to assist with easily identifying febrile patients alongside other vitals.



Clinical Data eXchange

Recent Records/QA Filtering on Response District

Response District has been added to the Recent Records and QA Portal to allow for improved searching and QA of records by Response District.



Device Software Version

The TripTix Run Summary has been enhanced to show the TripTix Software Version used for editing each revision of a PCR. This information can be seen by selecting Actions > Summary from Recent Records.

Revision ▼	Created Date/Time	Software Version
1 (Current Revision)	05/21/2020 16:02:11	TripTixCDX version 4.1.17.2
0	05/21/2020 15:45:42	TripTixCDX version 4.1.17.2

eTransfer Improvements

Several enhancements were made to the way electronic transfer of records to hospitals and other third parties is handled to improve first attempt eTransfer reliability and to automate retries.