

EHR Release 5.6

October 18, 2016

Additional Reports

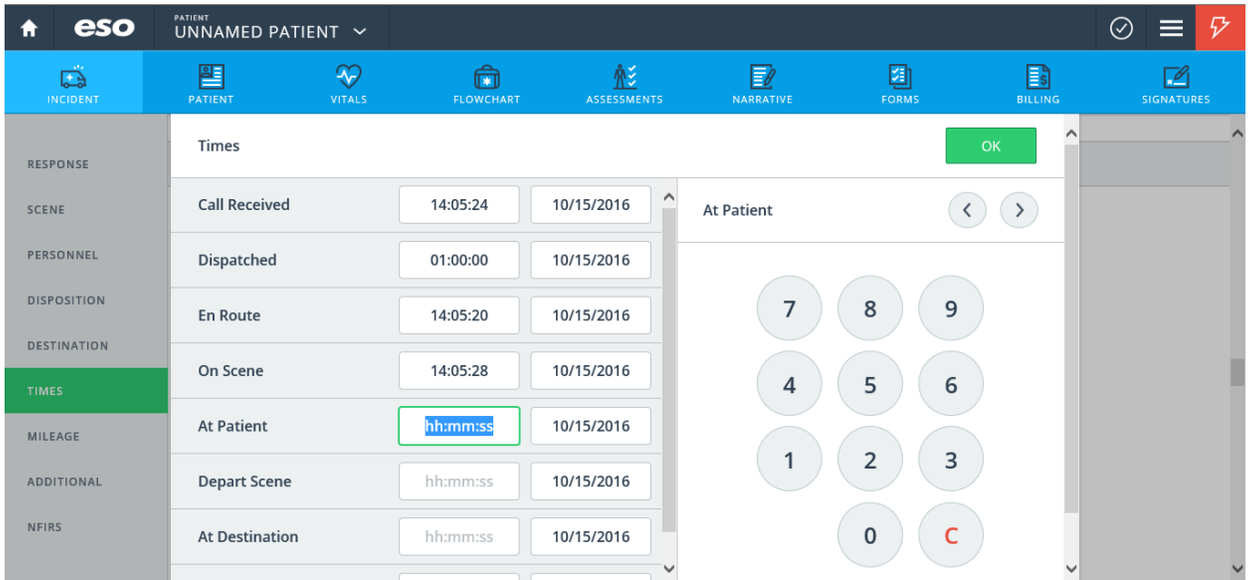
ZOLL Cloud integration - a cable free method of transferring information from your cardiac monitor to EHR

Simplified data entry in the following areas:

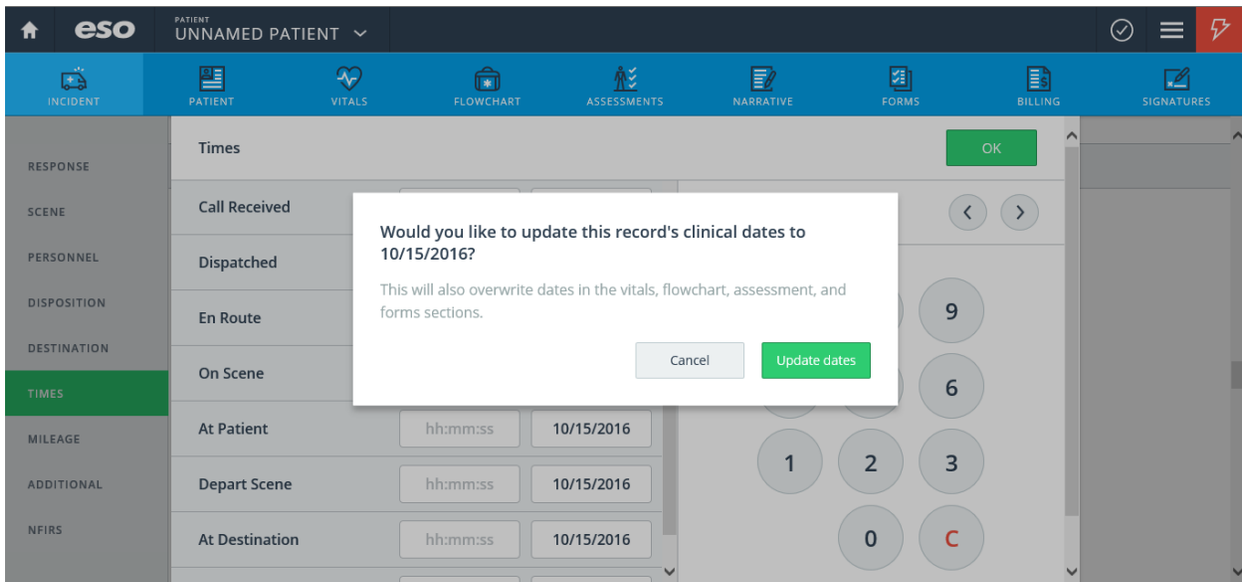
- Incident times redesign to support tab and type

The screenshot shows a web interface for incident times. At the top, there is a header with a clock icon and the word "Times". Below this is a main content area with a light blue border. At the top of this area, it says "Incident Date Oct 12, 2016" and has a green "Set Times" button. The main area is divided into two columns. The left column is a table of events with their corresponding times. The right column shows "Response Time 22 min 0 sec" and a breakdown of metrics: Chute (3 min 0 sec), On Scene (26 min 0 sec), Transport (16 min 0 sec), and Turnaround (13 min 0 sec). Below these metrics is a link "View Metric Definitions". At the bottom of the right column, it shows "Total Call Time 77 min 0 sec".

Incident Date		Set Times	
Dispatch Notified	10:18:00	Response Time 22 min 0 sec	
Call Received	10:19:00		
Dispatched	10:21:00		
En Route	10:24:00		
Initial Responder on Scene	--		
On Scene	10:40:00		
At Patient	10:42:00		
Depart Scene	11:06:00		
At Destination	11:22:00		
Transfer of Patient	11:24:00		
Call Closed	11:35:00		
In District	--		
		Chute	3 min 0 sec
		On Scene	26 min 0 sec
		Transport	16 min 0 sec
		Turnaround	13 min 0 sec
		View Metric Definitions	
		Total Call Time 77 min 0 sec	



- Auto-date update feature for incident times and clinical dates to support over-midnight calls and next-day documentation



- First data element in each vitals section will default cursor-focus for easy data entry
- Introduced a calendar control to all date data elements excluding date of birth and default dates like incident times

The CAD update feature will now search the last 180 days for a CAD entry matching the incident number and unit. If no CAD entry is found, the last 500 entries in the last 3 days are shown.

Resolved an issue where records were not being sent to the updated fax numbers or email addresses defined for the location in the Admin Module

Added more specificity to the following data elements:

- Decimal precision to Pressure value in Flowchart
- Decimal precision to Flow Rate value in Flowchart
- Flow Rate max value extended to 60.0
- MVC Speed min value set to 0
- Added "Compromised" and "Obstructed" options to the Neck / Airway Assessment
- Patient Last Name max length extended to 50 characters
- Address City max length extended to 50 characters
- Medicaid max length extended to 20 characters

Vitals and flowchart entries will now sort from oldest to newest

CAD entries will now sort from newest to oldest

"On Scene" time is now available for the "Cancelled (No Patient Contact)" disposition

Addressed an issue with Ad-Hoc reports reporting a higher number of stroke assessments that met screening criteria

Serial import option with ZOLL E-Series monitors will await the allotted time-frame to discover cases

Corrected association of the "Print ePCR (Mobile)" claim to the print option on mobile

Addressed an issue in Internet Explorer where a browser refresh was required to edit text fields after sending a record to the printer

File & Directory import options for cardiac monitor integration will retain the latest file path location

Assessment date and time will now show in military format on the printed record

Corrected "Physician/Nurse" signature label to "Receiving" on the printed record to match what is shown onscreen

Addressed an issue where certain monitor resolutions would not render buttons in the mobile application

Enlarged cardiac monitor lead images on the printed record for faxing