

Analytics Release

April 6, 2016

Additional Reports

HDE – Diagnosis Comparison

This tabular report allows comparison of *Dispatch Complaint*, *EMS Primary Impression* to *Hospital Diagnosis*.

Incident Nu...	Age/Ge...	Dispatched As	Primary Impre...	Protocol	Primary Hospital Diagnosis	Destination	Other Hosital Diagnosis
100012	75 yo Female	1234567891 599E2BEB	Stroke / CVA	Suspected Stroke	Acute Myocardial Infarction	MASKED LOCATION	UNKNOWN
100070	69 yo Male	1234567891 DBA93F...	Stroke / CVA	Suspected Stroke	Cerebrovascular accident (CVA)	MASKED LOCATION	UNKNOWN
100078	52 yo Male	1234567891 379EB6DB	Stroke / CVA	Suspected Stroke	Cerebrovascular accident (CVA)	MASKED LOCATION	UNKNOWN
100085	77 yo Male	1234567891 98DD60...	Stroke / CVA	Suspected Stroke	Cerebrovascular accident (CVA)	MASKED LOCATION	UNKNOWN
100088	88 yo Female	UNKNOWN	Stroke / CVA	Universal Patient C...	CVA (cerebral infarction)	MASKED LOCATION	UNKNOWN
100129	39 yo Male	1234567891 91A6E7B5	Stroke / CVA	Suspected Stroke	CVA (cerebral infarction)	MASKED LOCATION	UNKNOWN
100142	58 yo Female	1234567891 AEF11FB7	Stroke / CVA	Suspected Stroke	CVA (cerebral infarction)	MASKED LOCATION	UNKNOWN
100155	59 yo Male	1234567891 AFDC8B...	Stroke / CVA	Universal Patient C...	CVA (cerebrovascular accident...	MASKED LOCATION	UNKNOWN
100159	84 yo Male	1234567891 6CEE7916	Stroke / CVA	Suspected Stroke	CVA -Cerebrovascular accident	MASKED LOCATION	UNKNOWN
100171	70 yo Female	1234567891 93FE67E7	Stroke / CVA	Suspected Stroke	Hemorrhage - subarachnoid, n...	MASKED LOCATION	UNKNOWN
100213	38 yo Male	1234567891 FD484983	Stroke / CVA	Other	Hemorrhagic stroke	MASKED LOCATION	UNKNOWN

Added Filters

Scene Location Name

Agencies can now look at response times and scene times (or any other measure) based on where the patient originated. This allows measurement of contract compliance for facility-based contracts.

Click here to add an "OR" condition between

- equals
- not equals
- contains
- not contains

Cancel
Run Report

Outcome Diagnosis

For HDE users, you can now query based on diagnosis code.

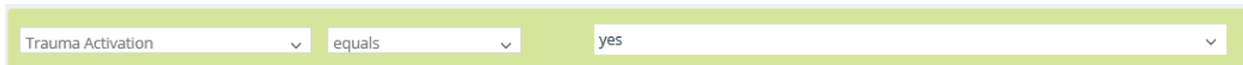
New Selector: *Contains*

This item is available for many filters including *Outcome Diagnosis ICD-9 Code*. Select *Contains* and type the item you wish to include in the query.



Trauma Activation

The user will now be able to identify trauma activation cases meeting the criteria in the *Trauma Specialty Patient* tabs.



New User Interface Features

Multi-select Filters

Select multiple filter options from the given list by clicking all of the desired options.

Predictive Typing

No more scrolling long option lists to find what you need. Select a filter type and begin typing the value you need. For example, to bring up Morphine, select *Treatment Name Equals* and type "mor".

Hover over Feature on Drill-Through Columns

Some drill-through columns are abbreviated on the screen. Now you can hover over any abbreviated text to see the full name of the item.

Progress Indicator

The progress indicator is now available during the export of a report.

Chart Display

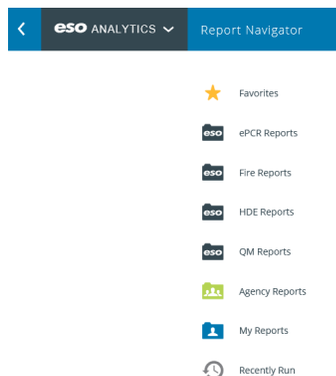
Charts no longer display over 100% when scaling to fit screens.

GEMS Font Size

The GEMS font size now scales to accommodate larger values.

Reordered Report Folders

The report folders are reordered on the main page with *ePCR* and other ESO provided reports listed first, followed by your custom report folders.



Changes to the *Back* Button

The *Back* Button now navigates to the previous page with no more jumping all the way back to the main landing page.

Report Description Capability

Users can add or modify descriptions for user saved reports.

Earlier Data Available Time

The previous day's patient reports are now available in Analytics before 7:30 a.m. ET.

Delete a Saved Report

Do you have a saved report that you no longer need? You now have the ability to delete reports from *Agency Reports* and *My Reports*.

Update an Already Saved Report

Do you need to add an additional filter to an already saved report? No problem. You now have the ability to edit and save an already saved report.