Cases by Category Assignment

To run this report:

- Click the Reporting Menu in ENCOR Hospital Abstracted Measures
- From the Drop-Down Menu, hover over Data Quality
- Select Cases by Category Assignment



- Enter the Date Range
- Select Hospitals for Multi-Hospital Facilities
- Select Measure Sets or Individual Measures in the dataset filters (optional)
- Click 'Go'

Cases By Category Assignment							
💿 Dataset Filters							
From Date 7/1/2020	To Date 9/30/2020 Go						
Hospitals	Measure Sets	•	Measures 🕒				
All	Select All		Select All				
General 1	ASR-IP - Acute Stroke Ready Inpatie	ent					
Medisolv1	ASR-OP - Acute Stroke Ready Outna	tient					
			Search				

The report will display Measure Status (Category Assignment).

Measure Status B = Excluded from the Measure Not in the Population Measure Status D = Denominator Case Measure Status E = Numerator Case Measure Status Y = Median Time Measure (Continuous Measure) with a UTD Value Measure Status X = Rejected Case (the case has a Critical edit and will be rejected at CMS) Measure Category Assignments 'Y' and 'X' cases should be investigated for accuracy.

You can drill down to view individual cases. *Click on the* (+) *symbol next to Measure Status 'Y' and 'X' to expand your view, and again on Measure Set.*

Measure Category Assignment 'Y' cases reflect the usage of allowable value 'UTD'.

Measure Category Assignment "X" cases should be investigated and corrected. The case has a Critical edit and will be rejected at CMS.

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lot In Population D	= Denominator	E = Nu	merator X	= Rejected Y =	Conti	nuous Measure-UTD	Used
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Account Number	Measure Name	Mea	sure ID	Discharge Date		Service Date	Month
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• Open the abstraction(s) using the abstraction icon (open in new tab or new window by right-click and select option) to verify the usage of the allowable UTD value ('Y') or correct identified rejections ('X').

Massure Status: V (Continued on the part page)										
	easile status. F (Continued on the next page)									
	Measure Set: OP ED-Throughput (Continued on the next page)									
	Median Time from ED Arrival to ED Departure for Discharged ED Patients - Overall Rate	OP-18a		07/07/2020	July	No		4988		
	Median Time from ED Arrival to ED Departure for Discharged ED Patients - Reporting Measure	OP-18b		07/07/2020	July	No		4988		
	Median Time from ED Arrival to ED Departure for Discharged ED Patients - Overall Rate	OP-18a		08/11/2020	August	No		5271		
	Median Time from ED Arrival to ED Departure for Discharged ED Patients - Transfer Patients	OP-18d		08/11/2020	August	No		5271		
	Median Time from ED Arrival to ED Departure for Discharged ED Patients - Overall Rate	OP-18a		08/12/2020	August	No		5272		

- There are two ways to identify outliers using the Potential Outlier field:
- Type "Yes" into the Potential Outlier filter

Potential Outlier	
yes	Ÿ

• Drag and Drop Potential Outlier to the left of Measure Status and look only at "Yes" Potential Outliers

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÷	Poten	tial Outlier: I	No		
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 To open the Abstraction Worksheet on each case – right click the Abstraction icon and choose Open in New Tab (CTRL + Click Abstract Icon) or Open in New Window (SHIFT + Click Abstract Icon) to maintain the integrity of the report.

F	ote	ntial	Outlier 🛆 Measure Status 🛆 Meas	sure Set 🛆				
			Measure Name	Measure ID	Month	Annotation	Abstract	Medisolv Identifier
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	Po	tent	ial Outlier: Yes					
		Me	asure Status: D					
Measure Set: Severe Sepsis and Septic Shock								
			Early Management Bundle, Severe Sepsis/Septic Shock	SEP-1	February	N/A		4392

This report can be set-up in the desired format using grouping and sorting. Once set-up, Save View Layout will make these selections the default layout the page opens in.

Save View Layout Remove Saved View Layout

The below pop-up appears after a View is saved.

Update Confirmation	×
View Saved	
ОК	

To Remove a saved layout, click Remove Saved Layout. The below pop-up or something very similar, depending upon the browser type, is displayed. Click OK to remove the saved view.

encora.medisolvcloud.com says

Are you sure you want to remove the saved view?

