Rate Measure Results

The Rate Measure Results Report displays all the rate measures – those that have a numerator and denominator. By default, the report displays the data Grouped by Measure ID.

- Click the *Reporting* in ENCOR Hospital Abstracted Measures.
- From the Drop-down menu hover over *Data Quality*.
- Select Rate Measure Results.

Reporting - Adminis	tration - Help	La
Data Quality Population Miscellaneous >	Cases By Category Assignment Cases In Multiple Measure Sets Composite Performance Continuous Measure Results Measure Decision Point	
	Perfect Care Potential Duplicate Accounts Potential Outlier Report Quality Measures Rate Measure Results	

- Set up your Dataset Filters.
- Enter the Date Range.
- Select Hospital(s) for Multi-Hospital Facilities.
- Select an individual measure set or several measure sets (Optional).
- If you want to look at specific measures, you can search and select the measures by checking the box next to the Measures you want to include.
- Click Go.

Note: If running report specific to PC prior to 3Q2017 please select PC-Perinatal Care. Beginning 3Q2017 please select PC-Mothers and/or PC- Newborns.

Beginning 4Q2020 please select PC-Mothers, PC-Newborns BF and/or PC-Newborns UNC.

• Check the box to include In-progress cases. (Optional)

Rate Measure Results								
👁 Dataset Filters								
From Date 7/1/2020 To Date 9/30/2020 Go								
Hospitals 🕘	Measure Sets	•	Measures					
🖬 All	Select All		Select All					
General1	ASR-IP - Acute Stroke Ready Inpatient							
Medisolv1	ASR-OP - Anite Stroke Ready Outnatient							
			Search					

The default view of the Rate Measure Results is grouped by Measure Set ID. Your Measures with the corresponding Numerator, Denominator and Rate % are displayed.

Note: Zero in denominator denotes no cases are included in the population. CSTK-05, PC-01, PC-02, PC-04, PC-06 and VTE-6 are reverse measures where a lower rate is better. NaN-Not a Number. *Rate is in percent, except for PC-06 (PC-06 has a multiplier of 1000).

Report Results										
Field	d List Expand/Colla	pse Excel PD	F RTF Print	Clear Filter						
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Measure ID A Measure ID A Medisolv Identifier Measure Case Identifier Month Measure Set ID Numerator Denominator Rate						Rate	Patient Identifier	Abstract		
	♥	Ŷ	♥	\$	Ŷ		7	8	♥	
\oplus	Measure ID: OP-2									
						0	1	0.00		
÷	Measure ID: PC-01									
						0	1	0.00		
+	Measure ID: PC-02									
						0	0	NaN		
÷	Measure ID: SEP-1									
						0	1	0.00		

- Drill down on any non-zero measure set to view individual cases by clicking on the (+) symbol next to the Measure Set ID.
- 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.



• The below pop-up appears after a view is saved.



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



	Medisolv Identifier	Measure	Month	Measure Set ID	Numerator	Denominator	Rate	Abstract				
	5	2	2	♥	2	Ŷ	\$					
8	Measure ID: OP-2 (Continued on the next page)											
	5017	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	0	NaN					
	5024	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	0	NaN					
	5025	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	1	0					
	5026	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	0	NaN					
	5037	Fibrinolytic Therapy Received Within 30 Minutes	August	OP-AMI	0	0	NaN					
	5038	Fibrinolytic Therapy Received Within 30 Minutes	August	OP-AMI	0	0	NaN					
	5041	Fibrinolytic Therapy Received Within 30 Minutes	August	OP-AMI	0	0	NaN					
	5042	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	0	NaN					
	5043	Fibrinolytic Therapy Received Within 30 Minutes	July	OP-AMI	0	0	NaN					

- The abstract icon with standard color coding is displayed next to each record.
- Clicking on the Abstract icon takes you to the worksheet where you can abstract the case or review the abstraction that has already been performed.
- The Medisolv Identifier is a hyperlink which will display the associated Visit Case Details.