



# Tableau User Guide

## NYSDOH Sepsis Improvement Initiative

### July 2024

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## Introduction

This guide will provide information on accessing and using your facility's Data Quality and Quarterly Reports for the New York State Sepsis Care Improvement Initiative. Both reports will be hosted on Tableau and are generated based on data submitted by your facility to the NYS Sepsis Data Collection Portal.

The purpose of the Data Quality Report is to present **severe sepsis and septic shock** data for hospitals to track and improve data quality. Facility-level and state-wide patterns of missing data and case-level results are available in your report.

Quarterly Reports are generated based on hospital-submitted data for all adult cases of **severe sepsis and/or septic shock** reported to the NYS Department of Health (NYSDOH). This includes cases that were transferred in and out of each hospital.

It is important to note that the Quarterly Report delivered via Tableau Webserver includes patient **Protected Health Information (PHI)** and **Personally Identifiable Information (PII)** to allow hospitals to drill-down on specific cases for further analysis. Users of this report must exercise caution when sharing this report to assure limiting exposure of PHI/PII to authorized individuals only.

Changes from the previous version of the user guide are highlighted in yellow.

## Tableau

Tableau is a business intelligence platform which enables data reporting and visualization. In order to access the report, you will need to access Tableau Server, a secure online platform. Your hospital has been provided with the necessary login credentials. Reports can be accessed at <https://ipro.tableau.org>.

## Accessing your Tableau Report

The Tableau Webserver platform is available using any web browser. Login credentials were provided to your hospital's Primary User of the Sepsis Portal. Please access Tableau Webserver at:

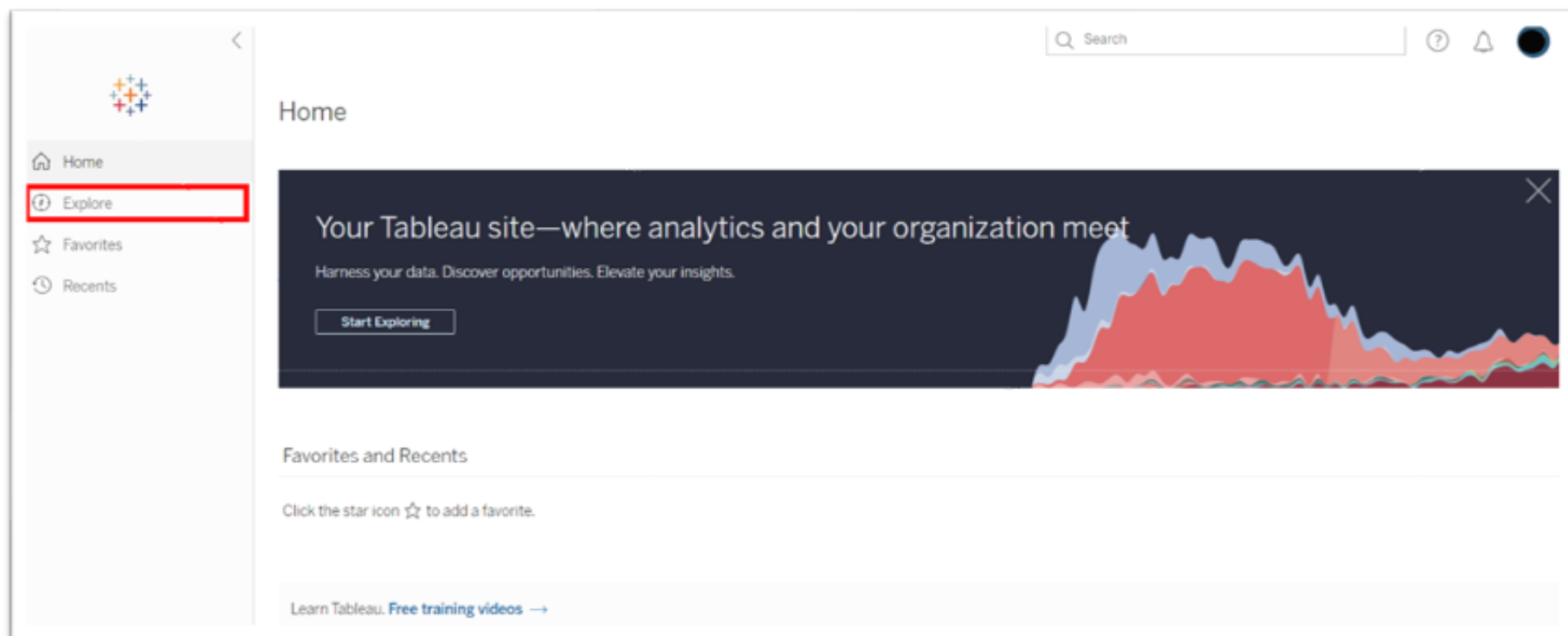
[Tableau Server \(ipro.org\)](http://tableau.ipro.org)

The link provided will bring you to the homepage of IPRO's Tableau Server, displayed below. Users will need to login using the credentials provided to your hospital's primary point of contact.



## Tableau Server Home Page

Once logged into your Tableau Server account, you will be taken to the Home Page. To access your reports, in the left side column, click on the 'Explore Page.' On the Explore page, you will find a Reports folder containing the Tableau Quarterly and Data Quality Reports.



## Population Changes for 2024

With calendar year 2024, adult Severe COVID-19 and pediatric COVID-19 and MIS-C cases are no longer required to be reported as part of the New York State Sepsis Improvement Initiative. This resulted in the following changes to the Population Stratification filters:

- Removing the COVID-19 only filter
- No longer differentiating between severe sepsis and/or septic shock patients with and without COVID-19

The population filters on the reports regardless of the presence of a diagnosis of COVID-19 will now be:

- Overall patient population (severe sepsis and septic shock)
- Severe sepsis
- Septic shock

For operational efficiency, the population filters are applied retrospectively to 2023 data on the current versions of the reports.

This means that COVID-19-only cases are now included in the counts as cases not meeting inclusion criteria for the months in 2023 in the top table of the summary tab of the Data Quality report. Therefore, for the counts of cases not meeting inclusion criteria for 2023, you should refer to 2023 reports, which will continue to be available. A note to that effect is placed on all tabs of the Data Quality and Quarterly Reports.

As of P1 2024, cases with Severe COVID-19 only no longer meet the inclusion criteria for reporting. All cases with Severe COVID-19 only reported during 2023 are no longer included in the 'Overall' category of the Population Stratification filter. All values displayed on the reports have been updated to reflect this change.

If you would like to view a version of your reports based on the 2023 inclusion criteria, you can view these reports in the '2023 Reports' folder on Tableau.

To avoid confusion, we have removed data submission period filters for 2023 from the exclusion tab of the Data Quality report so that 2023 cases will not be flagged because we are applying 2024 population filters to 2023 data. Again, a note to that effect is placed on the exclusion tab of the data quality report.

The 'Exclusions' tab shows cases where none of the 25 ICD-10-CM Codes reported for the 'ICD-10-CM Code (n)' variable meet the inclusion criteria defined in the Inclusion Definition section in the Data Dictionary. Cases found in this tab may be appropriate for reporting but may require additional investigation.

## 2023 Reports

For the reasons outlined above, we will continue to make the 2023 Reports available to you. The 2023 Reports folder contains Data Quality and Quarterly Reports based on the inclusion criteria before 2024. In addition to sepsis and/or septic shock cases, these reports also consider cases with Severe COVID-19 (Adult), as well as COVID-19 and MIS-C (Pediatric) as meeting the inclusion criteria. Footnotes on the current version of the reports provide a description of changes to the inclusion criteria, and instructions for navigating to the 2023 Reports folder.

## Explore Page Folder

The Reports folder contains the Quarterly Report, Data Quality Report, and the folder for 2023 Reports.

Explore / Reports

Search for views, metrics, workbooks, and more

Reports

Owner

New Select All

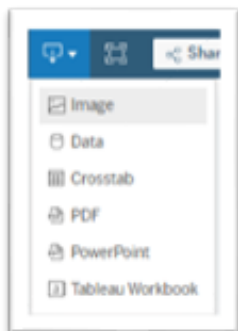
Content Type: All Sort By: Type

Type	Name	Actions	Value	Owner	Modified
<input type="checkbox"/> ☆ 📁	2023 Reports	...			Jul 1, 2024, 10:23 AM
<input type="checkbox"/> ☆ 📄	Adult Sepsis Data Quality Report	...			Mar 21, 2024, 12:43 PM
<input type="checkbox"/> ☆ 📄	Adult Sepsis Quarterly Report	...			Mar 21, 2024, 12:43 PM
<input type="checkbox"/> ☆ 📄	Pediatric Sepsis Data Quality Report	...			Mar 21, 2024, 12:43 PM
<input type="checkbox"/> ☆ 📄	Pediatric Sepsis Quarterly Report	...			Mar 21, 2024, 12:43 PM

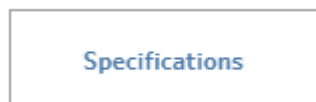
## Tableau Workbook Navigation and Tool Tips

### Tool Tips

- **Printing:** At the top right of each tab, there is an option to download the tab as either an image, data, crosstab, PDF, PowerPoint or Tableau Workbook. When filters are applied, only what is displayed on the screen will be displayed on the downloaded file. If desired, users can print the downloaded file (PDF, PowerPoint) to obtain a hard-copy of the desired report display.



- **Specifications:** For more detailed information on the calculation of displayed metrics, click the “Specifications” link located at the top of each tab of the report.

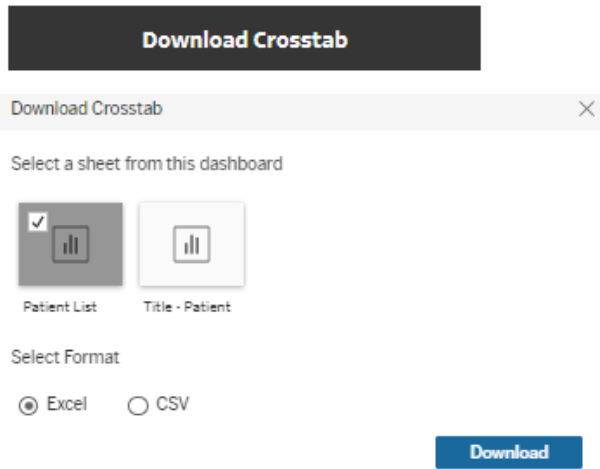


- **User Guide:** To access the User Guide from any page of the report, click the “User Guide” link located in the top-right of each tab of the report.



- **Download Crosstab:** On pages of the report where patients are listed in a table, users have the option to download the table in CSV or Excel format. To do this, users should click ‘Download Crosstab’ on the page of interest and follow the prompts to download the file.





- Filters:** Interactive reports contain filters, which allow a user to customize the report to fit their specific needs. These filters allow a user to drill-down into specific subsets of data. Once a filter is selected, the graph will update to reflect a user’s specifications. Filters will not affect the original report. For some graphs, users can click on a plot to selectively filter the graph for a selected element. Users can revert to the original, unfiltered graph by re-clicking the selected plot. All filter boxes (i.e., Population Stratification, Age Group) and search engine (i.e., Search Unique ID) are located in the top right corner.
- Hover-over:** Hover over graphs, trends lines, and cells to see more detail about the selected data.
- Sorting:** At the top of each column, there are either three bars or an ‘A->Z’ symbol that will sort the data in ascending or descending order.

Age		
Age Grouping	Patients	Percentage
70-79	4	6.90%
60-69	4	6.90%
80-89	1	1.72%
30-39	1	1.72%

## Quarterly Report

### Clinical Summary Tab

The purpose of this tab is to provide a high-level summary of your hospital's data along with statewide and peer group comparisons. The population stratification selection defaults to overall population but allows for filtering by diagnosis-based sub-populations defined by the data dictionary. Hospital and comparison data will adjust to the selected population.

The summary table shows the number of patients, observed mortality and the ICU admission rate for your hospital. The default timeframe is the rolling year, i.e., the last 12 months. The screenshot on page 10 shows two key outcomes, observed mortality (OMR) and ICU admission. Tables and charts are presented for each hospital detailing the numerator ("Deaths" and "Admissions"), denominator ("Patients Summary") and rates ("OMR" and "ICU Admission Rate"). The tables on the left provide statewide and peer group comparison data for both outcomes showing the 25th percentile, median, 75th percentile, and the mean. Hospital-level, statewide and peer group comparison data are also displayed on the graphs below.

Hospitals can use the "Choose 12 Month or Quarter" filter seen in the upper left corner of the screenshot to display each of the last four data submission periods or the entire last 12 months on a rolling basis. Please note that the peer and state comparison data for observed mortality and ICU admissions will only display when individual data submission periods (quarters) are selected but will be blank when the last 12 months are selected. A future enhancement will provide comparison data also when the last 12 months are selected.

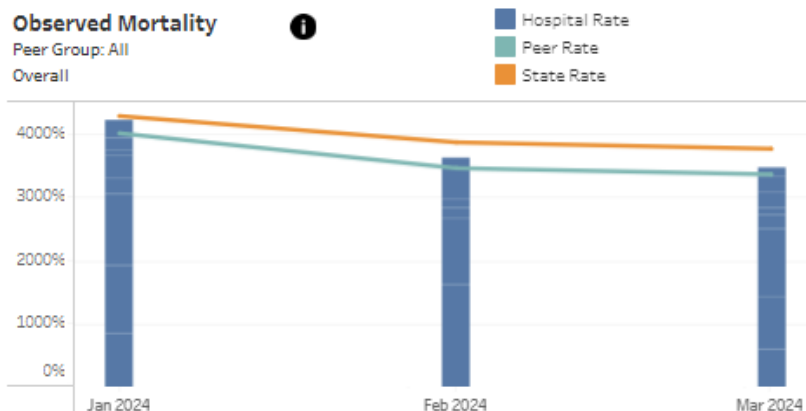
Peer groups are determined by the hospital's HCUP hospital size category, taking into account hospital size, inpatient bed count, residential density (urban vs. rural) and teaching vs. nonteaching hospitals. More information can be found at: [https://www.hcup-us.ahrq.gov/db/vars/hosp\\_bedsizesize/kidnote.jsp](https://www.hcup-us.ahrq.gov/db/vars/hosp_bedsizesize/kidnote.jsp).

Choose 12 Month or Quarter
Submission Period ?
Population Stratification ?
Summary
Demographics
Outcomes
Patient

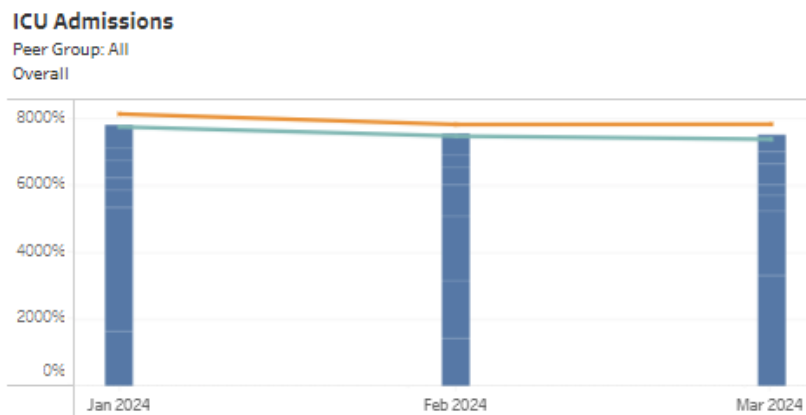
Quarter
2024: P1 (01/01/2024 - 03/31/...
Overall

	<b>Patients Summary</b>	<b>OMR <span style="font-size: x-small;">?</span></b>	<b>ICU Admission Rate <span style="font-size: x-small;">?</span></b>
<b>Overall (4/2023-3/2024)</b>	<b>76,371</b>	<b>24.97%</b>	<b>50.82%</b>

	Hospital Data			
	Patients Summary	Deaths		
Observed Mortality	20,976	5,259	25.07%	
	OMR 25th Percentile	OMR Median	OMR 75th Percentile	OMR Mean
Peer Group Comparison <span style="font-size: x-small;">?</span>	20.03%	24.97%	31.64%	26.60%
Statewide Comparison <span style="font-size: x-small;">?</span>	15.87%	24.07%	30.26%	23.37%



	Hospital Data			
	Patients Summary	ICU Admissions		
ICU Admissions	20,976	10,452	49.83%	
	ICU 25th Percentile	ICU Median	ICU 75th Percentile	ICU Mean
Peer Group Comparison	39.28%	55.38%	63.10%	51.01%
Statewide Comparison	32.46%	54.81%	64.71%	46.76%



## Demographics Tab

The purpose of this tab is to compare key hospital-level demographic variables to statewide data. Using the population stratification filter, these comparisons can be applied to the overall patient population and **severe sepsis and/or septic shock cases**. The demographic variables displayed on this tab include age, gender, race and ethnicity, payer, source of admission, transfer status, and discharge status.

To view detailed reports for specific demographics, select a demographic category using the buttons on the top of the page. After selecting a demographic category, the report will populate with a bullet chart and table based on your selection.

- The bullet graph displays the data for the selected variable and population filter. The blue bar shows the hospital's percentage, and the black bar represents the mean percentage based on state-wide data for the selected performance period. Hover over the blue bar to view the number and percentage of cases for a given group.
- The tables summarize the demographics variables by showing the count and percent of cases for the hospital within each category and 25<sup>th</sup> percentile, median, 75<sup>th</sup> percentile, and mean for hospitals statewide. Only hospitals with at least 10 cases for the selected submission period are included in the calculation of 25th percentile, median, and 75th percentile.


To view detailed information on a specific group (e.g., Age Grouping 21-29) within a demographic category, either click the bar associated with the target group on the bullet chart or click the row associated with the target group in the table at the bottom of the report. After selecting a specific group, the box on the right-hand side of the report will populate with more detailed demographic information for the selected group.

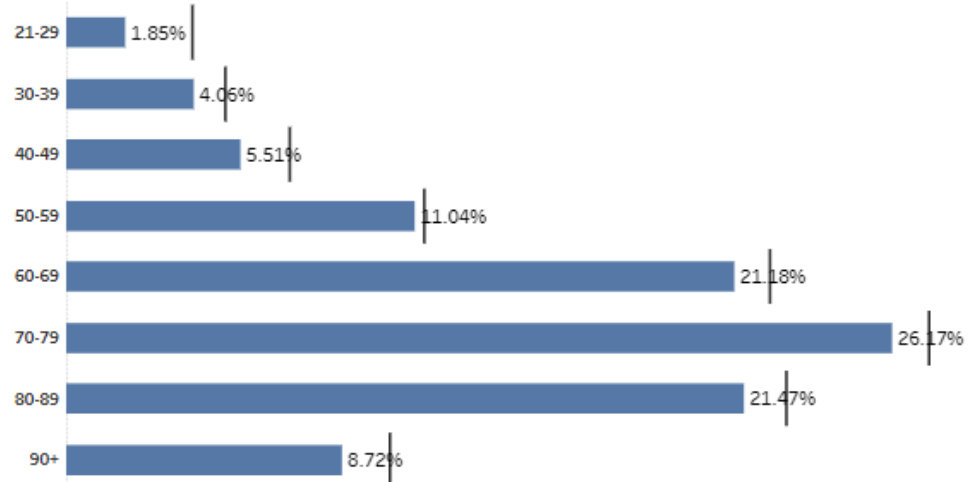
Population Stratification: Overall | 
 Submission Period: 2024: P1 (01/01/2024 - 03/31/2024)

[Summary](#)
[Demographics](#)
[Outcomes](#)
[Patient](#)

Select Demographic below to show detailed report

Age
Gender
Race Ethnicity
Source of Admission
Discharge Status
Payer

**Age Grouping** 



Age Grouping †	Patients	Percentage	25th Percentile	Median	75th Percentile	Mean
21-29	386	1.85%	1.03%	1.99%	2.91%	3.96%
30-39	845	4.06%	2.43%	3.47%	5.49%	4.98%
40-49	1,148	5.51%	3.87%	5.46%	8.23%	7.06%
50-59	2,300	11.04%	8.33%	11.11%	13.39%	11.32%
60-69	4,411	21.18%	16.77%	20.90%	24.50%	22.27%
70-79	5,452	26.17%	23.16%	26.86%	30.00%	27.27%
80-89	4,472	21.47%	16.67%	21.62%	26.74%	22.76%
90+	1,816	8.72%	5.56%	8.13%	11.82%	10.23%


Select Age Grouping on left to show Details below

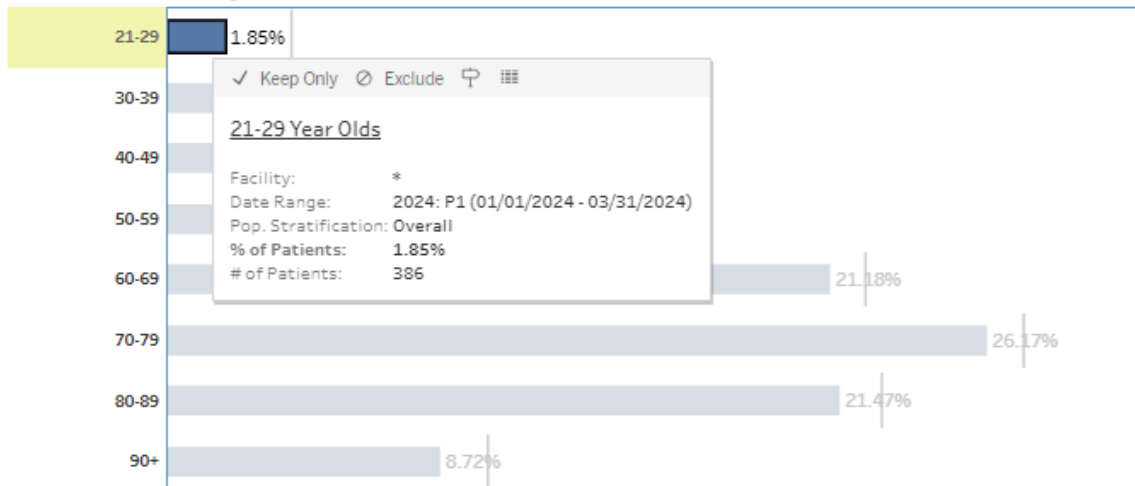
Population Stratification: Overall | 
 Submission Period: 2024: P1 (01/01/2024 - 03/31/2024)

Summary
Demographics
Outcomes
Patient

Select Demographic below to show detailed report

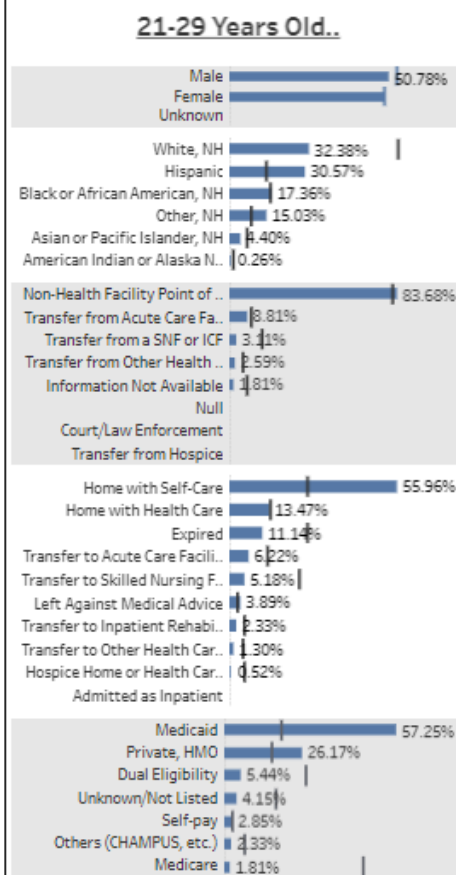
Age
Gender
Race Ethnicity
Source of Admission
Discharge Status
Payer

Age Grouping 



Age Grouping	Patients	Percentage	25th Percentile	Median	75th Percentile	Mean
21-29	386	1.85%	1.03%	1.99%	2.91%	3.96%
30-39	845	4.06%	2.43%	3.47%	5.49%	4.98%
40-49	1,148	5.51%	3.87%	5.46%	8.23%	7.06%
50-59	2,300	11.04%	8.33%	11.11%	13.39%	11.32%
60-69	4,411	21.18%	16.77%	20.90%	24.50%	22.27%
70-79	5,452	26.17%	23.16%	26.86%	30.00%	27.27%
80-89	4,472	21.47%	16.67%	21.62%	26.74%	22.76%
90+	1,816	8.72%	5.56%	8.13%	11.82%	10.23%

Select Age Grouping on left to show Details below



## Outcomes Tab

This tab focuses on four key outcomes:

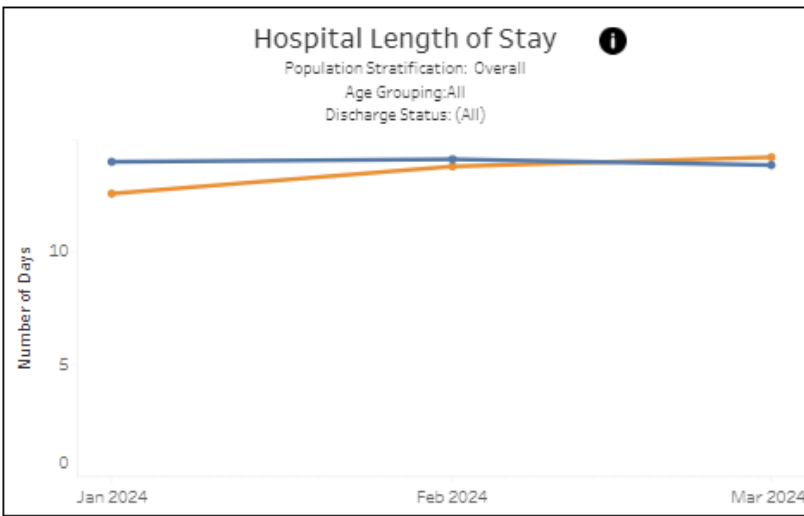
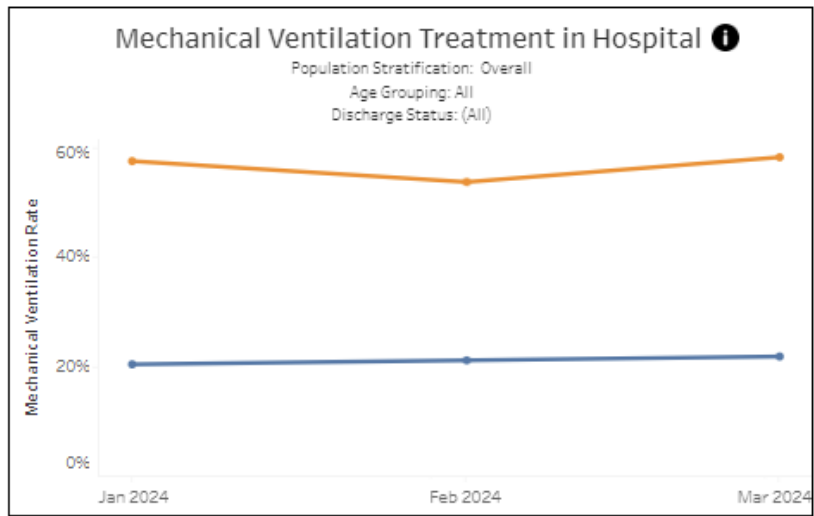
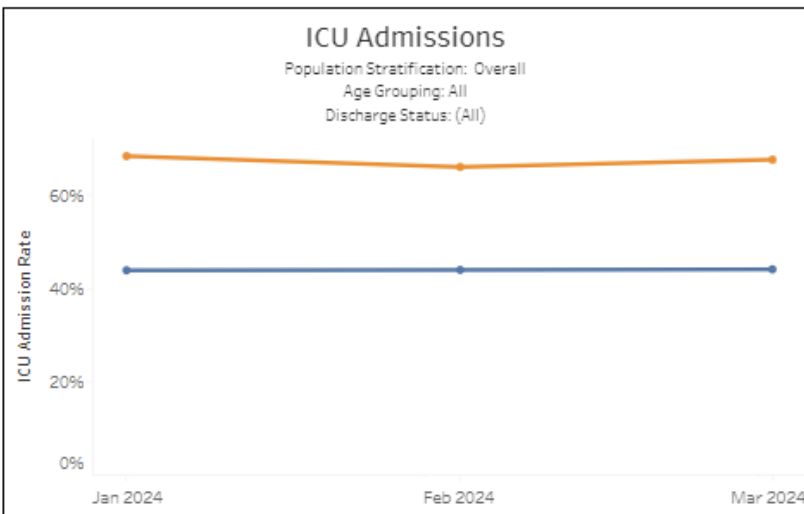
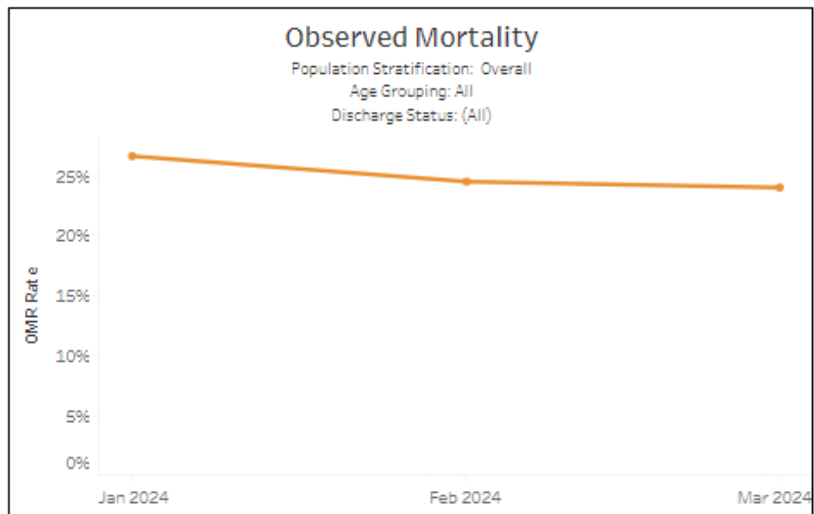
- In-hospital observed mortality rate (%),
- ICU admission rate (%),
- Mechanical ventilation rate (%), and
- Hospital length of stay (# of days).

The graphs display the hospital's data for observed mortality rate, mechanical ventilation rate, ICU admission rate, and the hospital length of stay. Using the population stratification selector, this comparison can be applied to the overall patient population and filtered for **severe sepsis and/or septic shock cases**. The population can be further stratified by age group and whether the patient was discharged alive or expired.

Population Stratification: Overall | Age Grouping: (All) | **Summary** | **Demographics** | **Outcomes** | **Patient**

Choose 12 Month or Quarter: Quarter | Submission Period: 2024- P1 (01/01/2024 - 03/31/2024) | Discharge Status: (All) | Demographics Variable Graphed: Discharge Status

Discharge Status Legend: ■ Discharged Alive, ■ Expired

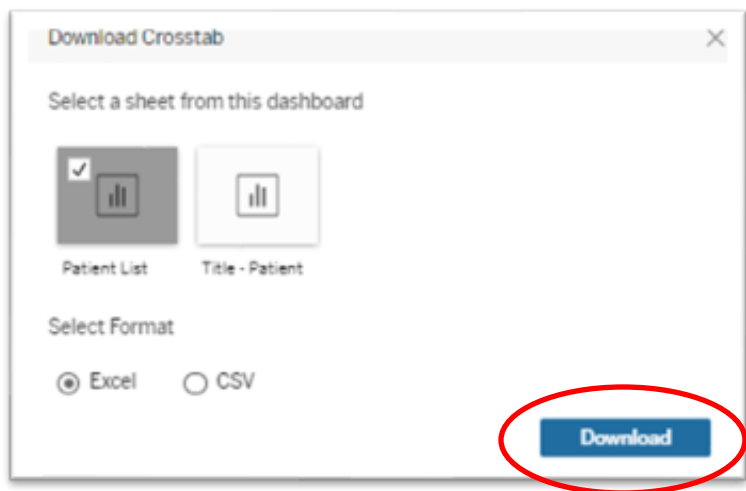


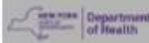


## Patient Level Case List Tab

This section allows the hospital to view detailed information on all cases that have been submitted. Using the population stratification filters allows hospitals to selectively view cases with **severe sepsis and/or septic shock**. In addition, cases can be sorted by each of the variables. Hospitals can also use the Search Unique ID selection box in the upper-right-hand corner of this section, to search for specific cases by their Unique ID, i.e. the case's Universal Patient Identifier.

To download the displayed table in CSV or Excel format, click "Download Crosstab," select "Patient List," and click the download button.






## Patient Level Case List

All

Allows the hospital to view detailed information on all the cases that have been submitted

Specifications



Population Stratification: Overall Submission Period: 2024: P1 (01/01/2024 - 03/31/2024)

Summary
Demographics
Outcomes
Patient

Sort By: Discharge Dt Unique Personal Identifier: (All)

Download Crosstab

Facility Name	Medical Record Number	Patient Control Number	Unique Personal Identifier	Age	Gender	Race Ethnicity	Payer	Source Of Admission	Discharge Status	Severe Sepsis Septic Shock	Severe Sepsis	
				87	Female	White, NH	Unknown/...	Non-Health Facility Point of Origin	Expired	Yes	Yes	
				72	Female	White, NH	Medicare	Non-Health Facility Point of Origin	Home with...	Yes	No	
				90	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	Yes	
				62	Female	White, NH	Medicaid	Non-Health Facility Point of Origin	Expired	Yes	No	
				85	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	No	
				54	Female	Hispanic	Others (C...	Non-Health Facility Point of Origin	Expired	Yes	No	
				37	Female	Black or Af...	Medicaid	Transfer from a SNF or ICF	Expired	Yes	No	
				85	Female	White, NH	Private, H...	Non-Health Facility Point of Origin	Expired	Yes	No	
				91	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	No	
				90	Female	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	No	
				48	Male	White, NH	Private, H...	Non-Health Facility Point of Origin	Expired	Yes	No	
				78	Male	White, NH	Medicare	Transfer from Other Health Care Fac...	Expired	Yes	No	
				46	Male	Hispanic	Medicaid	Non-Health Facility Point of Origin	Expired	Yes	No	
				76	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	Yes	
				77	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Expired	Yes	No	
				58	Male	White, NH	Private, H...	Transfer from Acute Care Facility	Expired	Yes	No	
				87	Male	White, NH	Medicare	Transfer from a SNF or ICF	Expired	Yes	No	
				74	Male	White, NH	Medicare	Transfer from Other Health Care Fac...	Expired	Yes	No	
				68	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				47	Male	Black or Af...	Private, H...	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				94	Female	Hispanic	Medicare	Transfer from Other Health Care Fac...	Hospice H...	Yes	Yes	
				66	Female	White, NH	Medicare	Non-Health Facility Point of Origin	Left Again...	Yes	Yes	
				66	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Left Again...	Yes	Yes	
				68	Male	Black or Af...	Private, H...	Transfer from Other Health Care Fac...	Expired	Yes	No	
				86	Female	White, NH	Medicare	Transfer from a SNF or ICF	Transfer t...	Yes	No	
				74	Female	Black or Af...	Dual Eligib...	Non-Health Facility Point of Origin	Expired	Yes	Yes	
				34	Female	Other, NH	Private, H...	Non-Health Facility Point of Origin	Left Again...	Yes	No	
				64	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				52	Male	Black or Af...	Medicaid	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				85	Female	Other, NH	Unknown/...	Transfer from a SNF or ICF	Expired	Yes	No	
				47	Male	Other, NH	Private, H...	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				76	Male	White, NH	Medicare	Non-Health Facility Point of Origin	Home with...	Yes	Yes	
				81	Male	Black or Af...	Private, H...	Non-Health Facility Point of Origin	Expired	Yes	No	

## Data Quality Report

### Data Quality Summary Tab

The purpose of this tab is to provide a high-level summary of the hospital's data, as well as missing data.

#### *Data Quality Case Summary & Population Breakdown (formatting different from quarterly reports)*

- The top case summary tables provide key case metrics by month.
- The Data Quality and Case Summary table focuses on uploaded cases, cases with exceptions, cases not meeting inclusion criteria, and cases meeting inclusion criteria.
- The Population Breakdown table provides monthly case counts for **two** patient populations
  - Severe sepsis
  - Septic shock
- The bar graph underneath the tables displays the monthly count of uploaded cases.

#### *Missing and Invalid Case Summary*

- The Missing and Invalid Case Summary table summarizes your hospital's missing data by count and percentage for cases missing data for demographic and severity variables. This table can be filtered using the population stratification filter above the tables. More detailed information on missingness of demographic and severity variables is provided in the Variables tab.

Summary	Exceptions	Exclusions	Variables	Informational
---------	------------	------------	-----------	---------------

Data Quality Case Summary

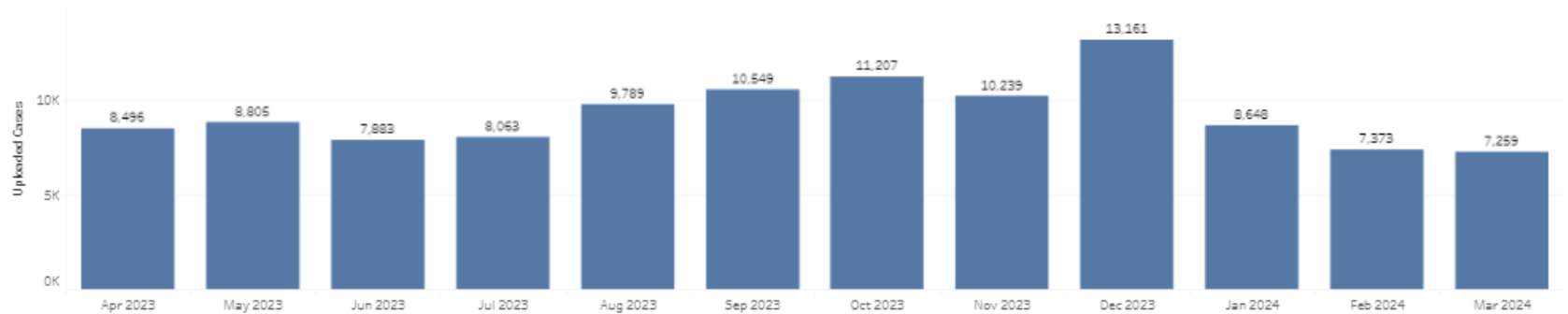
	Apr 23	May 23	Jun 23	Jul 23	Aug 23	Sep 23	Oct 23	Nov 23	Dec 23	Jan 24	Feb 24	Mar 24	Annual Cases
Uploaded Cases	8,496	8,805	7,883	8,063	9,789	10,549	11,207	10,239	13,161	8,648	7,373	7,259	111,472
Cases with Exceptions	6	4	2	4	7	14	16	10	11	2	2	7	85
Cases not Meeting Inclusion Criteria*	2,685	2,450	2,003	2,257	3,682	4,678	4,832	3,954	6,228	1,171	657	466	35,063
Cases Meeting Inclusion Criteria	5,811	6,355	5,880	5,806	6,107	5,871	6,375	6,285	6,933	7,477	6,716	6,793	76,409

\*Please Note: The current ICD-10 CM Code (n) variable allows for up to 25 final hospital billed ICD-10 CM diagnosis codes to be reported through the Sepsis Portal. A case reported where an ICD-10 CM code that meets inclusion criteria for reporting is found beyond the first 25 final hospital billed ICD-10 CM codes may be flagged in the Data Quality Reports as not meeting inclusion criteria. Please review your data and if this is the only reason for the flag, the case(s) were correctly reported and corrections to the data should not be necessary.

Population Breakdown

	Apr 23	May 23	Jun 23	Jul 23	Aug 23	Sep 23	Oct 23	Nov 23	Dec 23	Jan 24	Feb 24	Mar 24	Annual Cases
Severe Sepsis	2,375	2,646	2,530	2,411	2,564	2,450	2,704	2,710	2,939	3,230	2,867	2,860	32,286
Septic Shock	3,448	3,735	3,374	3,408	3,558	3,444	3,692	3,589	4,020	4,267	3,866	3,951	44,352
Severe Sepsis or Septic Shock	5,809	6,354	5,879	5,804	6,103	5,867	6,368	6,278	6,933	7,476	6,714	6,786	76,371

Uploaded Cases per Month



Population Stratification Variable

Missing and Invalid Case Summary - Overall

	2023: P2 (04/01/2023 - 06/30/2023)	2023: P3 (07/01/2023 - 09/30/2023)	2023: P4 (10/01/2023 - 12/31/2023)	2024: P1 (01/01/2024 - 03/31/2024)	Grand Total
# Cases with Missing Demographics	2,268	2,195	2,273	2,497	9,233
% Cases with Missing Demographics	12.57%	12.35%	11.61%	11.90%	12.09%

Missing and Invalid Case Summary - Overall

	2023: P2 (04/01/2023 - 06/30/2023)	2023: P3 (07/01/2023 - 09/30/2023)	2023: P4 (10/01/2023 - 12/31/2023)	2024: P1 (01/01/2024 - 03/31/2024)	Grand Total
# Cases with Missing or Invalid Severity	14,695	14,602	16,038	17,175	62,510
% Cases with Missing or Invalid Severity	81.45%	82.15%	81.91%	81.88%	81.85%

## Patient List - Exceptions Tab

This tab lists the number of exceptions resulting in the exclusion of cases from the Quarterly Report. These cases should be corrected by the hospital before the next data submission window closes.

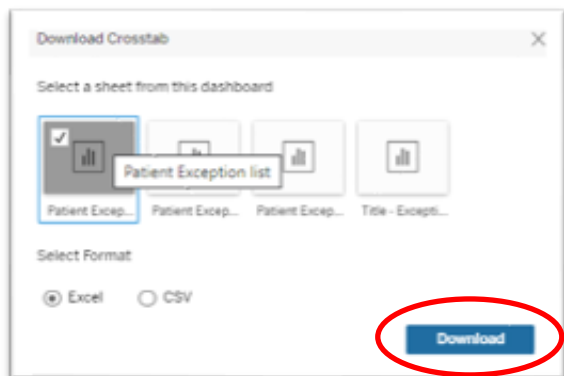
The five exceptions are

- Same Medical Record Number, but different Universal Patient Identifier or Date of Birth
- Same Patient Control Number, but different Medical Record Number or Universal Patient Identifier
- Duplicated or Overlapping Visits
- Date of Birth prior to 1905
- Same admission and discharge datetime

The Cases with Exceptions and Exceptions tables summarize the number of cases with exceptions and the count of cases that fall under each exception.

The Patient List – Exceptions table provides the hospital with the details of which cases were flagged as exceptions so that the hospital can identify and correct these cases before their next data submission.

To download the displayed table in CSV or Excel format, click “Download Crosstab,” select “Patient Exception list,” and click the download button.



Specifications

- Summary
- Exceptions
- Exclusions
- Variables
- Informational

Cases with Exceptions

Total Cases with Exceptions	12
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Submission Period

2024: P1 (01/01/2024 - 03/31/2024) ▼

Exceptions

Same MRN, but different UPI or DOB	6
Same PCN, but different MRN or UPI	0
Duplicated or Overlapping Visits	4
DOB prior to 1905	4
Same Admission and Discharge Datetime	2

Sort by

Admission Dt ▼

[Download Crosstab](#)

Patient List - Exceptions

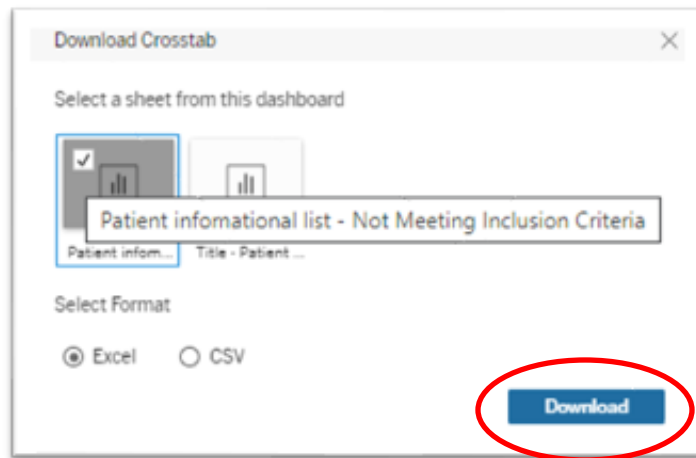
MRN	PCN	UPI	Date of Birth	Admission Dt	Discharge Dt	Exception
						DOB prior to 1905
						Same Admission and Discharge Datetime
						Same MRN, but different UPI or DOB
						DOB prior to 1905
						Same MRN, but different UPI or DOB
						DOB prior to 1905
						DOB prior to 1905
						Same MRN, but different UPI or DOB
						Same MRN, but different UPI or DOB
						Same MRN, but different UPI or DOB
						Same MRN, but different UPI or DOB


## Exclusions Tab

This tab lists all cases not meeting inclusion criteria based on the submitted ICD-10 codes for each case. The table lists the individual cases included in the count of “Cases not Meeting Inclusion Criteria” in the top table of the Data Quality Report Summary Tab. Cases are only displayed on this tab if none of the 25 ICD-10-CM Codes reported for the ‘ICD-10-CM Code (n)’ variable meet the inclusion criteria defined in the Inclusion Definition section of the Data Dictionary. Please note that when your hospital has no cases not meeting inclusion criteria for the selected data submission period, this tab does not populate.



Hospitals should investigate why cases not meeting inclusion criteria were submitted and correct the data if necessary.

To download the displayed table in CSV or Excel format, click “Download Crosstab,” select “Patient informational list – Not Meeting Inclusion Criteria,” and click the download button.





## Cases Not Meeting Inclusion Criteria



SummaryExceptionsExclusionsVariablesInformational

Submission Period: 2024: P1 (01/01/2024 - 03/31/2024)

Download Crosstab

facility_name	MRN	PCN	UPI	date_of_birth	admission_dt	discharge_dt

The 'Exclusions' tab shows cases where none of the 25 ICD-10-CM Codes reported for the 'ICD-10-CM Code (n)' variable meet the inclusion criteria defined in the Inclusion Definition section in the Data Dictionary. Cases found in this tab may be appropriate for reporting but may require additional investigation.

When your hospital has no cases for this data submission period, the tab does not populate.



## Variables Tab

This tab allows hospitals to see a detailed breakdown of missing data for its overall patient population and its **severe sepsis and/or septic shock** populations in comparison to statewide data. Filters in the top right corner allow users to select each submission period and sub-population. This tab allows hospital to assess for which variables they have more missing data than hospitals statewide.

- The top table shows demographic variables allowing blanks. This table shows the number and percentage of cases missing data for this variable for your hospital, and the percentage of cases missing data for this variable at the state-level.
- The table below lists the same information for severity variables.
- For datetime variables, the table also lists the count of cases where there are inconsistent datetimes, such as datetimes that lie outside the window that patients were admitted or datetimes 1, 2, and 3 that are not sequential.
- For min/max variable the table lists the count of cases where the min/max value does not represent a min/max value when compared to the corresponding severity variables.

Specifications		Summary	Exceptions	Exclusions	Variables	Informational
Demographics				# Missing	% Missing	% Missing - State
Insurance Number	0	0.00%	4.30%	Population Stratification Variable		
Zip Code	0	0.00%	0.02%	Overall		
Transfer Facility Identifier Receiving	0	0.00%	62.54%	Submission Period		
Transfer Facility Name Receiving	0	0.00%	80.81%	2024: P1 (01/01/2024 - 03/31/2024)		
Transfer Facility Identifier Sending	0	0.00%	81.23%			
Transfer Facility Name Sending	0	0.00%	95.04%			
Comorbidity/Risk-Factor Variables				# Missing	% Missing	% Missing - State
Patient Care Considerations Date	0	0.00%	13.81%	# Invalid Datetime		
				0		
Severity Variables - Labs and Vital Signs				# Missing	% Missing	% Missing - State
aPTT 1	8	40.00%	26.19%			
aPTT 2	16	80.00%	55.93%			
aPTT 3	18	90.00%	66.84%			
aPTT Max	8	40.00%	26.20%	# Invalid Min/Max		
				0		
aPTT Datetime 1	8	40.00%	26.19%	# Invalid Datetime		
				0		
aPTT Datetime 2	16	80.00%	55.93%	# Invalid Datetime		
				0		
aPTT Datetime 3	18	90.00%	66.84%	# Invalid Datetime		
				0		
aPTT Datetime Max	8	40.00%	26.20%	# Invalid Datetime		
				0		
Bilirubin Arrival	0	0.00%	5.16%	# Invalid Min/Max		
				0		
Bilirubin Max	0	0.00%	3.71%	# Invalid Min/Max		
				0		
Bilirubin Arrival Datetime	0	0.00%	5.16%	# Invalid Datetime		
				0		
Bilirubin Max Datetime	0	0.00%	3.71%	# Invalid Datetime		
				0		
Creatinine Arrival	0	0.00%	1.79%	# Invalid Min/Max		
				0		
Creatinine Max	0	0.00%	1.84%	# Invalid Min/Max		
				0		
Creatinine Arrival Datetime	0	0.00%	1.79%	# Invalid Datetime		
				0		
Creatinine Max Datetime	0	0.00%	1.84%	# Invalid Datetime		
				0		
Diastolic 1	14	70.00%	0.81%			
Diastolic 2	15	75.00%	0.95%			
Diastolic 3	17	85.00%	1.16%			
Diastolic Min	14	70.00%	0.83%	# Invalid Min/Max		
				3		
Diastolic Datetime 1	14	70.00%	0.81%	# Invalid Datetime		
				0		
Diastolic Datetime 2	15	75.00%	0.95%	# Invalid Datetime		
				1		
Diastolic Datetime 3	17	85.00%	1.16%	# Invalid Datetime		
				0		
Diastolic Datetime Min	14	70.00%	0.83%	# Invalid Datetime		
				0		
INR 1	8	40.00%	21.00%			
INR 2	13	65.00%	51.44%			
INR 3	16	80.00%	64.99%			
INR Max	8	40.00%	21.03%	# Invalid Min/Max		
				0		
INR Datetime 1	8	40.00%	21.00%	# Invalid Datetime		
				0		

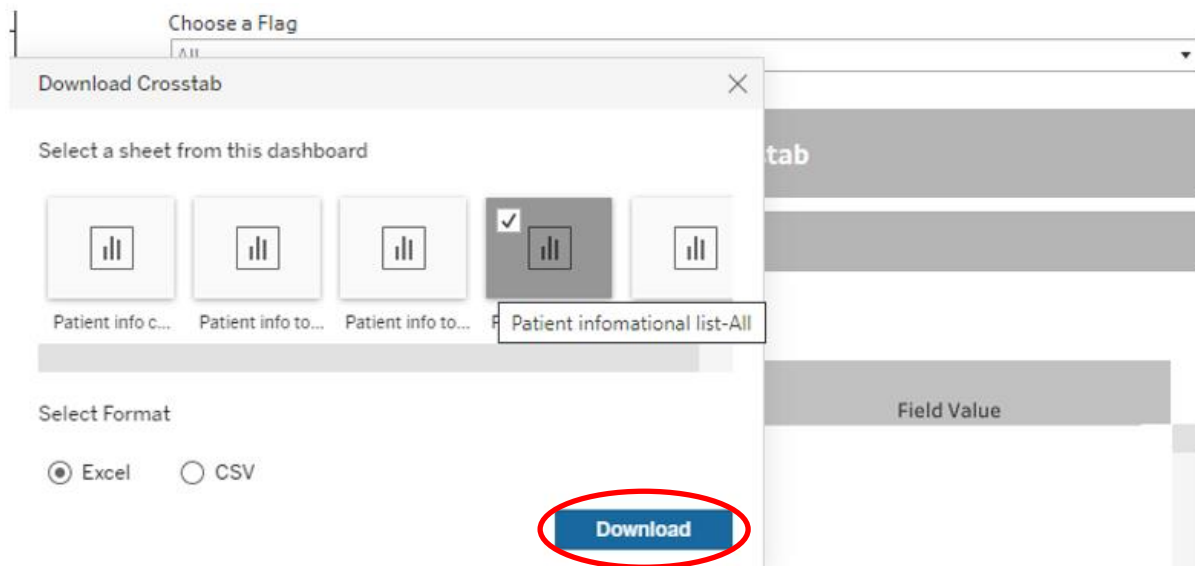
### Patient List- Informational Tab:


This tab provides information about data quality checks that are not exceptions. These data quality checks do not result in the exclusion of cases from the quarterly analysis.

The summary table on the top-left lists the number of data quality checks by type: missing demographics, labs, datetimes, and vital signs along with invalid min, max and datetimes.



The table on the next page lists all cases that were flagged, indicating the MRN, PCN, UPI, Date of Birth, Admission Date, and Discharge Date for the identified cases. Hospitals are encouraged to double-check the patient’s information and correct the data if necessary.

To download the displayed table in CSV or Excel format, click “Download Crosstab,” select “Patient informational list – [Selected Flag],” and click the download button.





## Patient List - Informational

Specifications

Summary

Exceptions

Exclusions

Variables

Informational

Field	Count
Total Number of Cases	20
Missing Demographics	0
Missing Datetime	0
Missing Lab	18
Invalid Max	19
Invalid Min	7
Invalid Datetime	12
Missing Vital	17

Population Stratification Variable

Overall ▼

Choose a Flag

Invalid Datetime ▼

Submission Period

2024: P1 (01/01/2024 - 03/31/2024) ▼

[Download Crosstab](#)

### Patient List - Informational

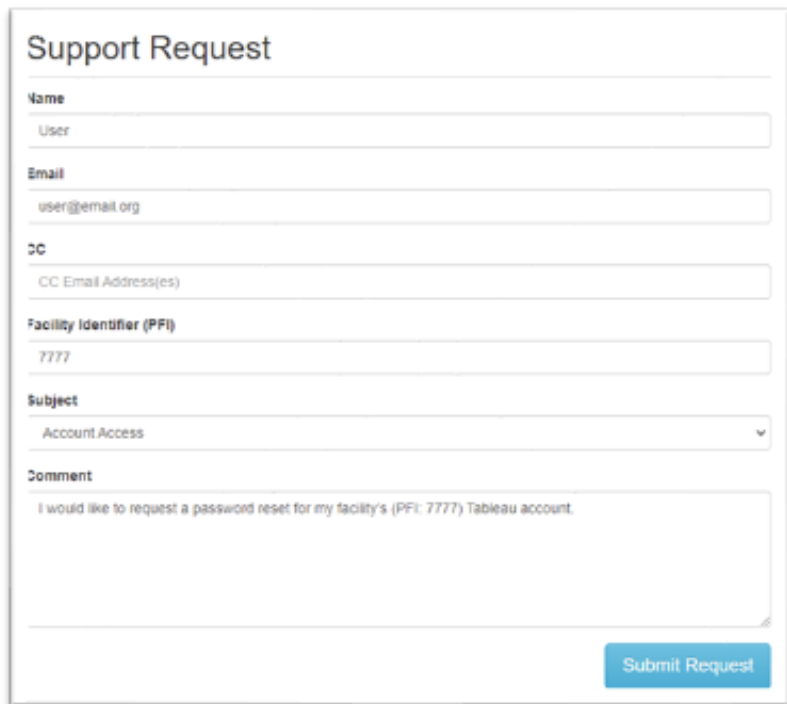
MRN	PCN	UPI	Date of Birth	Admission Dt	Discharge Dt	Flag	Field	Field Value
						Invalid Datetime	SIRS Heartrate Datetime 2 SIRS Heartrate Datetime 3 SIRS Respiratoryrate Datetime 2 SIRS Temperature Datetime Max	

## Tableau Support

### Tableau Password Reset Request

Requests to reset your password must be submitted by your facility's primary portal user using the [Create a Helpdesk Ticket](#) function on the Sepsis Data Collection Portal. Password reset requests can only come from the primary sepsis portal user because the primary user has attested to the User Attestation on the Sepsis Portal which applies to this account. In your request, be sure to indicate your facility's PFI, and specify that the password reset request is for your facility's Tableau account (as opposed to your individual Sepsis Data Collection Portal account).

*Example:*



The screenshot shows a 'Support Request' form with the following fields and content:

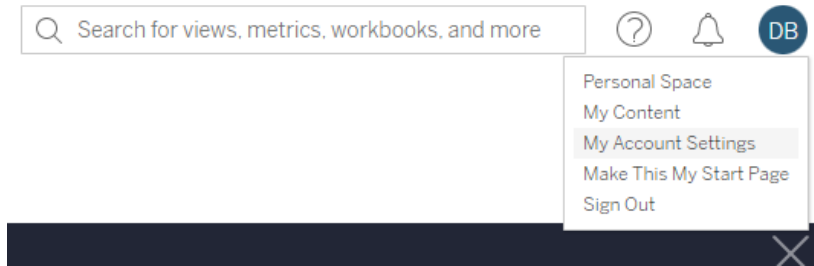
- Name:** User
- Email:** user@email.org
- DC:** CC Email Address(es)
- Facility Identifier (PFI):** 7777
- Subject:** Account Access
- Comment:** I would like to request a password reset for my facility's (PFI: 7777) Tableau account.

A blue 'Submit Request' button is located at the bottom right of the form.

Password resets/changes are conducted manually, so please allow adequate time for your request to be processed.

## Change Tableau Password

To change the password for your facility's Tableau Webserver account, you must first be logged in to your facility's account. From the Tableau homepage, click your facility's initials in the upper right-hand corner of the page, and select 'My Account Settings.'



From the 'Settings' tab, click the 'Change Password' button under the 'Account' header.

### Account

Username @ipro.org

Display Name

Email

←

You will then be prompted to create and save a new password. Please note that you must be logged in to your facility's Tableau Webserver account and enter your old password to complete this process. If you are unable to login to your facility's account, please request a password reset by following the process outlined in the 'Tableau Password Reset Request' section of this guide.

## Need Assistance?

*If you have any questions and/or suggestions to improve this report, please contact IPRO at through the [HelpDesk](#)*