



# Hospital Utilization Report

## User Guide



Last Updated: September 2023

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# 1. Introduction to the Hospital Utilization Report

## 1.1. What is the Hospital Utilization Report?

The PeEX Hospital Utilization (HU) Report is a core product offering designed for members in an ambulatory care setting. It provides members with data on their patients' emergency department (ED) and inpatient (IP) encounters at participating hospitals in the past 6 months. The HU Report aims to:

- Improve care coordination
- Reduce readmissions
- Enable success in value-based care environments

Members can use the HU Report to:

- Facilitate timely follow-up visits after a hospital encounter
- Identify high-need, high-risk patients for additional outreach & support
- Monitor & track utilization trends over time
- Inform population health strategy

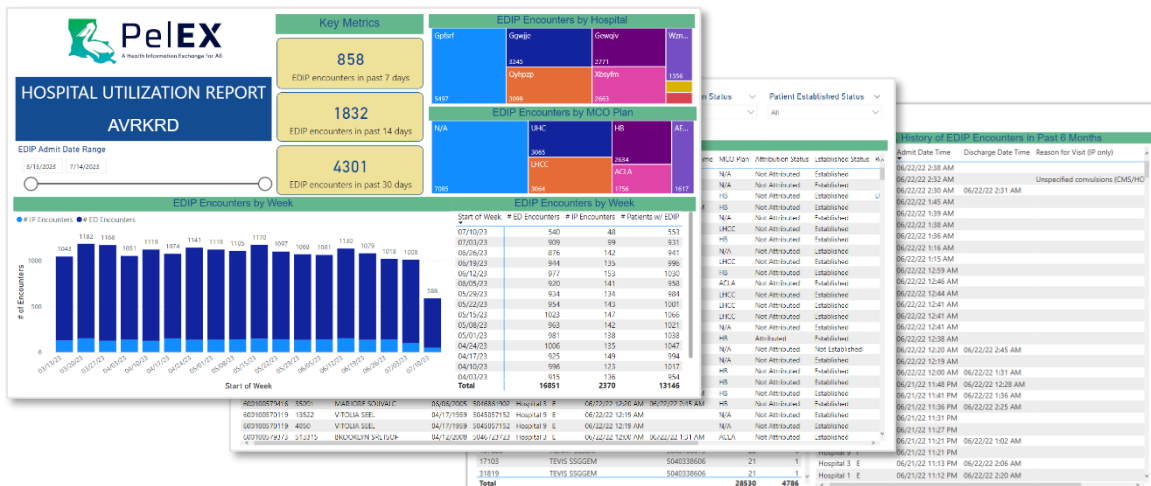
**Note:** As of June 2022, the HU Report will no longer be offering a “Standard” and “Large” version. Moving forward, PeEX will only use the updated “Large” version as the default version. All existing accounts with access to a “Standard” version will see the new updated version of the report.

## 1.2. What is included in the HU Report?

The HU Report has been optimized to streamline data presentation for all use cases and clinical capacities. The report includes three pages: (1) Summary Dashboard, (2) Encounter Detail, and (3) High Utilization Detail.

The Summary Dashboard includes a data overview of patients from the past 6 months within a user specified date range. The Encounter Detail shows patient-level data, including demographics, encounter data, and attribution data. The High Utilization Detail shows patients by number of encounters and summarizes a historical account of encounters for the individual patient.

For additional details on the report pages, see Page 11.



## 1.3. Report Specifications

### 1.3.1. Report Period

The HU Report displays data on hospital encounters from the previous 6 months.

### 1.3.2. Data Sources

The data in the HU Report is based on EHR data contributed by hospitals participating in PeLEX. For an up-to-date list of participating hospitals and the data they are contributing, please visit: <https://pelexhie.org/our-network/>.

Additionally, the HU Report includes information about patient enrollment in Medicaid Managed Care Organizations (MCOs) and attribution to primary care providers, based on weekly data supplied by the Louisiana Department of Health.

Each member's HU Report displays hospital encounters for their "patient panel." PeLEX uses the patient data source provided by each member (i.e., EHR feed, patient list) to identify their patient panel.

### 1.3.3. Data Timeliness

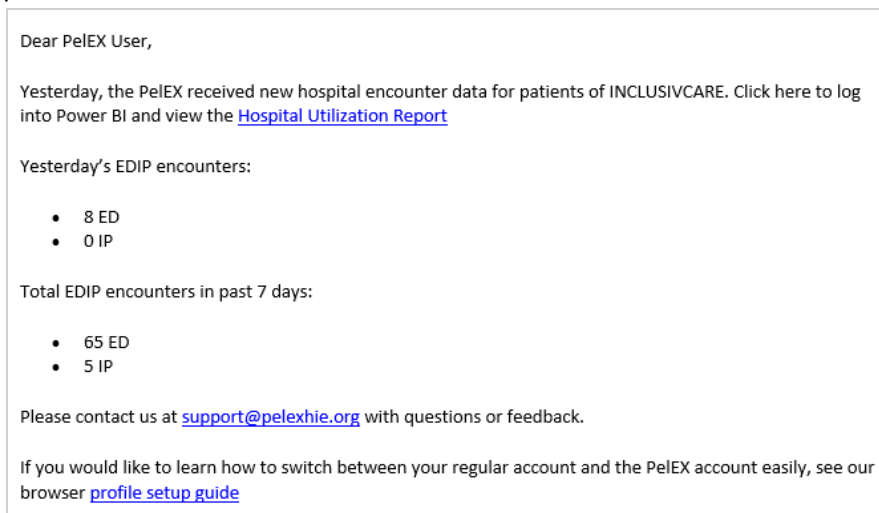
The HU Report data is automatically refreshed on a daily basis to include all data from the previous day up until the current day at 3am Central Time. The updated data will be displayed in the HU Report at around 8am Central Time each day. In the event of planned maintenance, there may be some delays. The PeLEX team will notify users in advance of planned maintenance that will impact the HU Report.

## 1.4. Email Alerts Options

When new hospital encounter data has been added to the report, PeLEX can send an automated email alert to users to notify them to check the HU Report. Individuals can select email alert preferences in the User Account Request Form based on the organization's operational flow and data needs. Email alert options are described below.

Email Alert Option	Trigger Event for Email Alert
Alert me if there are any new encounters	1 or more encounters occurred on the previous day
Send me a weekly summary email with the # of ED and IP encounters in the previous 7 days	Weekly alert scheduled for every Wednesday morning
No email alerts at all	N/A

A sample email alert is pictured below:



## 2. Getting Started

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### 2.1. Requesting a User Account

The MCO Attribution Report is built using Microsoft Power BI. To access the report, members will need a Power BI user account, which the PeEX team will create and manage. Each member organization is permitted up to 6 user accounts. Due to the cost of the Power BI license per user, PeEX cannot accommodate more than 6 users per organization at this time. An annual licensing fee of \$96 per additional user is required for more than 6 users.

To request a user account, please complete our [User Request Form by following the hyperlink](#). Depending on user permissions determined by your organization, users can access other PeEX reports through their Power BI user account in addition to the MCO Attribution Report.

### 2.2. Logging into Power BI

A user guide to get you started on the login process can be found through our [Power BI Quick User Guide \(with accompanying video\)](#).

### 2.3. Ongoing Security Requirements

The PeEX team has several ongoing security measures and requirements, described below, to ensure the privacy and security of protected health information contained in the HU Report.

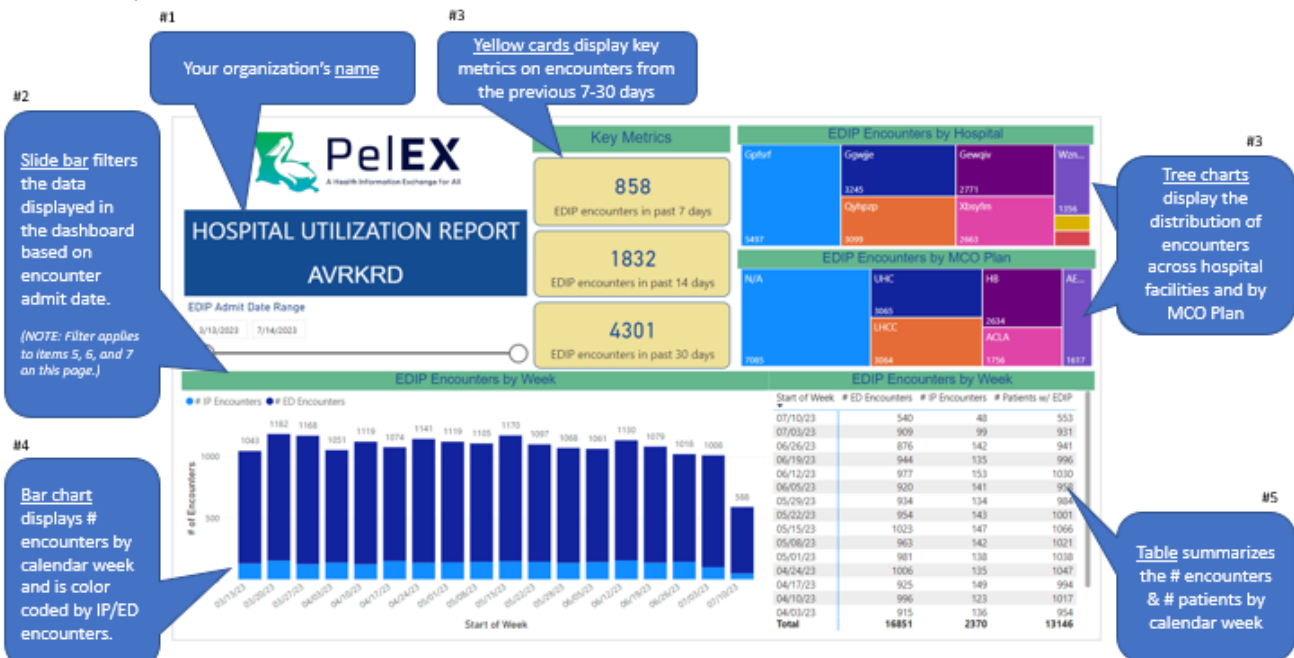
- **Two-Factor Authentication:** All users will be required to set up two-factor authentication upon logging in for the first time. This will prompt users to verify their identity every 7 days or whenever logging in on a new device. Detailed instructions and user tips are provided in section 2.2 of this user guide.
- **Password Update Every 90 Days:** All users will be required to update their password every 90 days. When your password is about to expire, you will receive an email from Microsoft informing you of the expiration date and prompting you to update your password.
- **Notify PeEX within 7 Days of User Transitions:** Member organizations should promptly inform the PeEX team if a user is leaving your organization or transitioning to a different role that does not require access to the HU Report. In accordance with the PeEX user access control policy, members must notify the PeEX team within 7 business days of a user's employment or contract ending. The PeEX team will promptly deactivate the user account to prevent unnecessary or unauthorized access to the HU Report.

## 3. Review of the HU Report Contents

### 3.1. Overview of the HU Report Contents

The HU Report contains three pages: (1) Summary Dashboard, (2) Encounter Detail, and (3) High Utilization Detail. The sections below provide an overview of each page. The blue comment boxes describe the charts and other contents on each page of the Report. The numbers above each comment box represent the recommended order for reviewing the information to help you get oriented to the Report contents.

#### 3.1.1. Summary Dashboard



#### 3.1.2. Encounter Details

The Encounter Details page displays a table of patient-level encounter details with the following filters and columns:

- #1:** Table provides patient-level encounter details.
- #2:** Multiple filters allow for data manipulation for commonly sorted categories:
  - Admit Date Range: 7/12/2023 to 11/6/2023
  - Admit Day of Week: All
  - Admit Time of Day: All
  - Encounter Type: All
  - Hospital Service: All
  - MCO Plan: All
  - Attributed Org: All
- #3:** Hospital service category
- #4:** Attribution status for patients attributed to your care.

Name	DOB	Phone	Hospital	Enc Type	Admit Date Time	Discharge Date Time	Hospital Service	Reason for Visit	MCO Plan	Attributed Org	Attributed PCP	Hsp
AERMYX XQFQZ	10/5/1971	5043747768	Hospital 1	E	07/12/23 12:12 AM	07/12/23 12:55 AM	Emergency		UHC	Community HC 2		10
VOKGDN DWWSDO	10/14/1984	5049006650	Hospital 6	E	07/12/23 12:33 AM	07/12/23 01:05 AM	Emergency		LHCC	Community HC 3	LXOQGI INBADV	10
PIUVPV FSQJAA	8/24/1967	5049140168	Hospital 1	E	07/12/23 12:45 AM	07/12/23 06:00 AM	Emergency		UHC	Community HC 2		10
RNFQDS HNDIOL	2/2/1988	5044211847	Hospital 6	E	07/12/23 12:56 AM	07/12/23 12:57 AM	Emergency		UHC	Community HC 2		10
RENIOX HPLEK	5/27/1978	5044423549	Hospital 7	E	07/12/23 01:01 AM	07/12/23 04:11 AM	Emergency		HB	Community HC 4	LPBGDC HYFBSO	10
RENIOX HPLEK	5/27/1978	5044423549	Hospital 7	E	07/12/23 01:01 AM	07/12/23 04:11 AM	Emergency		HB	Community HC 4	LPBGDC HYFBSO	10
YVQMYY MKLJZX	3/16/1998	5043208479	Hospital 6	E	07/12/23 01:08 AM	07/12/23 02:52 AM	Emergency		UHC	Community HC 23	KVWLOI KAQMAM	10
BRQQBG KDHYCL	9/5/1993	5047849937	Hospital 6	E	07/12/23 01:13 AM	07/12/23 05:33 AM	Emergency		AETNA	Community HC 23	OFZSAX NTYKIU	10
HKQFZA ZKREO	2/14/1969	5042396842	Hospital 1	E	07/12/23 01:16 AM	07/12/23 07:00 PM	Emergency					10
TGTVGP FXMHKV	7/22/1978	337667964	Hospital 11	E	07/12/23 01:23 AM	07/12/23 06:06 AM	Emergency Medicine	difficulty urinating	LHCC	Group Practice 8	LDRTRX QVEGXC	60
UTRIV FTBJR	12/25/1985	5044090419	Hospital 1	E	07/12/23 01:44 AM	07/12/23 12:55 PM	Emergency					10
BUKYNS NIZXAS	12/20/1996	5049529587	Hospital 6	E	07/12/23 01:48 AM	07/12/23 04:55 AM	Emergency		ACLA	Community HC 23	KGUWZO TVFJLL	10
QPLHMC LADTFX	4/6/1941	3378865377	Hospital 12	E	07/12/23 01:52 AM	07/12/23 02:49 AM	Emergency Medicine	fall				27
MOUGZM SQWCOF	7/27/1962	5045794661	Hospital 8	E	07/12/23 02:18 AM	07/12/23 04:16 AM	Emergency					10
ITSDKL QZNFYS	10/18/2006	5045059512	Hospital 7	E	07/12/23 02:34 AM	07/12/23 06:09 AM	Emergency					10
MOZLXE SLUVYX	5/25/2019	5046182739	Hospital 9	E	07/12/23 02:39 AM	07/12/23 03:38 AM	Emergency					10
ACVQJO TZVLT	8/22/2007	3372811293	Hospital 9	I	07/12/23 03:02 AM	07/15/23 10:15 AM	Cardiology		ACLA	Group Practice 4	LADMAI EHPSSU	10
MWRZVQ SUKWZ	3/12/1963	5049144407	Hospital 8	I	07/12/23 03:32 AM	07/18/23 05:07 PM	Internal Med					10
OUQXW DKNWUP	1/23/1965	2254592541	Hospital 6	E	07/12/23 04:28 AM	07/12/23 05:22 AM	Emergency					10
OUQXW DKNWUP	1/23/1965	2254592541	Hospital 6	E	07/12/23 04:28 AM	07/12/23 05:22 AM	Emergency					10
ETIJEQ DSSGZQ	6/29/1964	5049397333	Hospital 1	E	07/12/23 04:43 AM	07/12/23 06:39 AM	Emergency		UHC	Community HC 7	UNVYER AKYKWW	10
BKQYB YQESHM	10/5/1987	5043199481	Hospital 8	E	07/12/23 06:00 AM	07/13/23 02:59 AM	Emergency		HB	Community HC 2		10
VHKRW UGFNOP	4/22/1964	5042511764	Hospital 7	E	07/12/23 07:16 AM	07/12/23 09:53 AM	Emergency		UHC	Community HC 2		10



### 3.1.3. High Utilization Detail

#1

Table displays all patients with at least 1 encounter in previous 6 months

\*Click on a specific patient to view their encounter history in the right-hand table\*

Instructions: Select a patient in Table 1 to view their encounter history in Table 2.

Table 1. Patients by EDIP Encounter Volume

Patient ID	Name	Phone	Attributed Org	# ED Past 6 Months	# IP Past 6 Months
63965	CXTAWN GPPXOT	337238151		78	
8249	RABVGN VIHPOB	5044226015		73	
1468886	IHOEQA CULEZV	5048264220		63	1
387551	UMF8TB LHZAMV	5049059716		59	
118846	LPIJU FMPZSE	5044915379	Community HC 20	55	
	LPIJU FMPZSE	5044915379	Community HC 20	55	
	LPIJU FMPZSE	5044915379	Community HC 20	55	
	HSKLC RROF8Y	5043380280	Community HC 2	50	
	HKQFZA ZKRETO	5042396842		35	3
1404	MUIQFG MIFPHJ	5046100156		35	
474889	KDOCGS KVVYAB	2254592541	Community HC 2	34	
53350	OUPOXW DKWNUP	2254592541		34	
104441	RMKQZW TEDVTP	5046161623	Community HC 3	32	6
27688	RMKQZW TEDVTP	5046161623	Community HC 3	32	6
89655	RMKQZW TEDVTP	5046161623	Community HC 3	32	6
1964120493656	IVMTSR UOSMBZ	5042557793	Community HC 3	31	2
80920	IVMTSR UOSMBZ	5042557793	Community HC 3	26	2
11328	GAHSAU ICVKDU	5048218707	Community HC 2	25	
1420001214	VWAQXP LHDAIP	5043007868	Community HC 2	25	1
1420002895	SDDIWH LOSGQK	5044304682	Community HC 2	25	
31644	OUPOXW DKWNUP	2254592541		25	
40566	SDDIWH LOSGQK	5044304682	Community HC 2	25	
105294	JOURFJ WFWCAD	5042708152	Community HC 24	22	
4401	INDQDM FYVIC	5042489603	Community HC 2	21	3
17409	OTFICO ZDFULG	9856850849	Community HC 2	20	
99004	EVMCRB QGFMDH	5045106413	Community HC 2	19	
41742	OYXZUJ MGVTNP	3374253385	Community HC 2	18	
1420001108	HCWQFF WXLZFF	5046006533		17	
Total				26,303	3,836

Table 2. History of EDIP Encounters in Past 6 Months

Hospital	Enc Type	Admit Date Time	Discharge Date Time	Hospital Service	Reason for V
Hospital 8	E	11/04/23 08:36 PM	11/04/23 09:29 PM	Emergency	
Hospital 8	E	11/04/23 03:24 AM	11/04/23 03:45 AM	Emergency	
Hospital 8	E	11/02/23 07:02 AM	11/02/23 07:32 AM	Emergency	
Hospital 8	E	10/31/23 04:38 AM	10/31/23 05:19 AM	Emergency	
Hospital 8	E	10/30/23 01:27 AM	10/30/23 01:36 AM	Emergency	
Hospital 8	E	10/25/23 04:47 AM	10/25/23 06:23 AM	Emergency	
Hospital 8	E	10/18/23 08:31 PM	10/18/23 09:47 PM	Emergency	
Hospital 8	E	10/11/23 11:20 PM	10/12/23 04:45 AM	Emergency	
Hospital 8	E	10/09/23 04:22 AM	10/09/23 04:36 AM	Emergency	
Hospital 8	E	10/05/23 09:31 PM	10/05/23 11:08 PM	Emergency	
Hospital 8	E	10/03/23 06:09 PM	10/03/23 08:22 PM	Emergency	
Hospital 8	E	10/02/23 11:31 PM	10/03/23 12:10 AM	Emergency	
Hospital 8	E	09/30/23 12:12 AM	09/30/23 12:20 AM	Emergency	
Hospital 8	E	09/27/23 02:50 PM	09/27/23 03:08 PM	Emergency	
Hospital 8	E	09/25/23 02:04 AM	09/25/23 02:18 AM	Emergency	
Hospital 8	E	09/22/23 05:55 AM	09/22/23 07:10 AM	Emergency	
Hospital 8	E	09/21/23 10:47 AM	09/21/23 12:43 PM	Emergency	
Hospital 8	E	09/20/23 11:31 PM	09/20/23 11:59 PM	Emergency	
Hospital 8	E	09/19/23 01:08 AM	09/19/23 05:50 AM	Emergency	
Hospital 8	E	09/17/23 09:43 PM	09/17/23 10:30 PM	Emergency	
Hospital 8	E	09/17/23 12:38 AM	09/17/23 01:32 AM	Emergency	
Hospital 8	E	09/16/23 06:06 AM	09/16/23 06:49 AM	Emergency	
Hospital 8	E	09/12/23 11:30 PM	09/12/23 11:40 PM	Emergency	
Hospital 8	E	09/12/23 02:01 AM	09/12/23 06:14 AM	Emergency	
Hospital 1	I	09/09/23 10:09 PM	09/11/23 11:54 AM	Internal Med	Rhabdomyol
Hospital 8	E	09/09/23 03:42 PM	09/09/23 04:37 PM	Emergency	
Hospital 8	E	09/08/23 08:12 AM	09/08/23 08:34 AM	Emergency	
Hospital 8	E	09/08/23 12:00 AM	09/08/23 12:27 AM	Emergency	
Hospital 8	E	08/28/23 12:50 AM	08/28/23 12:56 AM	Emergency	
Total		08/03/23 06:57 PM	08/03/23 06:54 PM		

#2

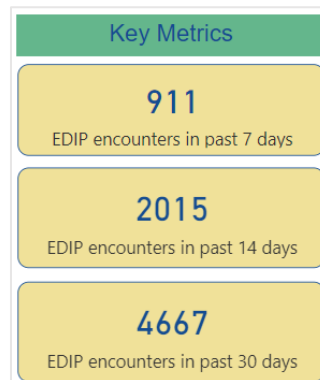
Table displays patient-level encounter details for the selected patient

## 3.2. Detailed Review of HU Report Summary Data Visualizations

The sections below provide a deeper dive into the summary data visualization contents of the HU Report.

### 3.2.1. Key Metrics Cards

It is designed to help users quickly view the number of ED and IP encounters from the previous 7, 14, and 30 days. User may understand the scale and volume of encounters occurring at different lookback periods.



### 3.2.2. Slide Bar for Filtering the Date Range

The slide bar is available on both the Summary Dashboard and Encounter Detail. It allows users to adjust the report period and focus on hospital encounters during a specific date range of interest, based on the encounter admit date. The default report period is 6 months. When users adjust the slide bar, the contents of the page will be filtered to display encounters from the selected date range. Users can adjust the slide bar or manually enter the start and end dates of interest.

Select EDIP Admit Date Range

8/1/2021 1/19/2022

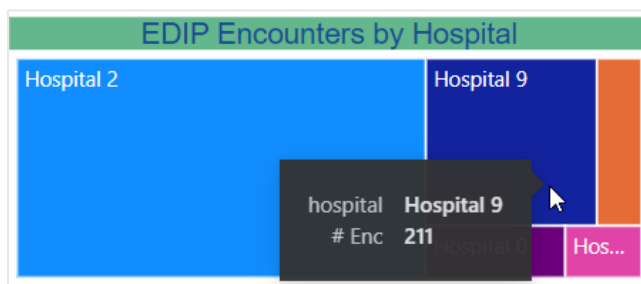
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Note that the slide bar will modify the date range of all contents on the Summary Dashboard page except the Key Metrics Cards.

### 3.2.3. Hospital & MCO Plan Distribution Tree Charts

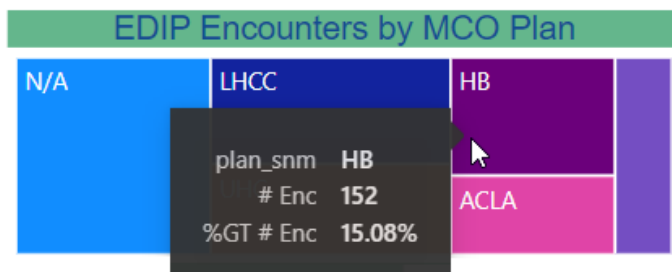
The hospital tree chart illustrates the distribution of EDIP encounters across multiple hospital facilities, based on where the encounters occurred. The MCO Plan tree chart illustrates the distribution of EDIP encounters across Medicaid Managed Care Organizations (MCOs), based on patient enrollment in each MCO plan. The charts are designed to provide a quick visual indication of where most of the encounters are occurring.

Users can hover over each segment of the hospital tree chart to see the exact number of EDIP encounters that occurred at each hospital during the report period, as shown in the black box below. Users can also click on a specific hospital in the chart to filter the contents of the page to display hospital encounters from the selected hospital only.



Likewise, users can hover over segments of the MCO Plan Distribution chart to see number of EDIP encounters of patients attributed to the respective MCO plan during the report period, as shown in the black box below. Additionally, users can see the percent of total encounters that are associated to the selected MCO plan. Clicking on the specific MCO plan will filter the contents of the page to display hospital encounters for patients enrolled in the selected MCO plan only.

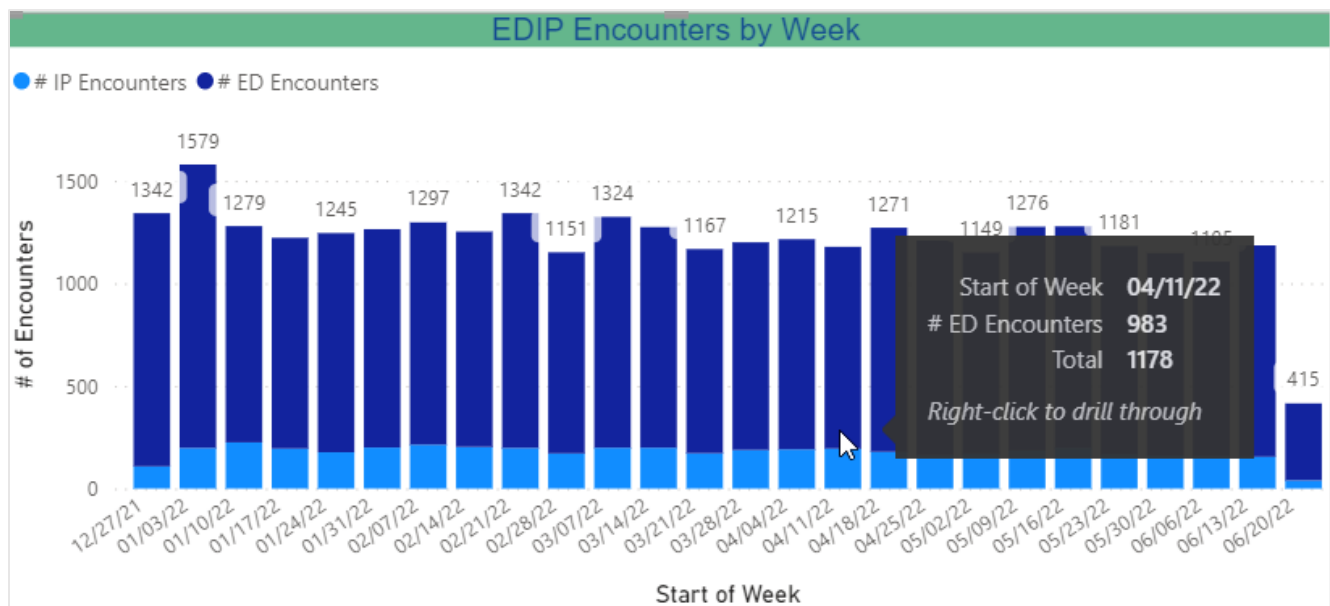
Patients who are not enrolled in a Medicaid plan are categorized under the "N/A" segment (i.e., not applicable).





### 3.2.4. Bar Chart of EDIP Encounters by Week

It displays the number of hospital encounters by week (based on the Monday start date of each week) and color-coded by encounter type (ED or IP). Users can hover over each colored segment of a bar to view the exact number of ED or IP encounters that occurred in a given week, as shown in the black box below. The total number of encounters is displayed at the top of each bar.



### 3.2.5. Table of EDIP Encounters and Notifications by Week

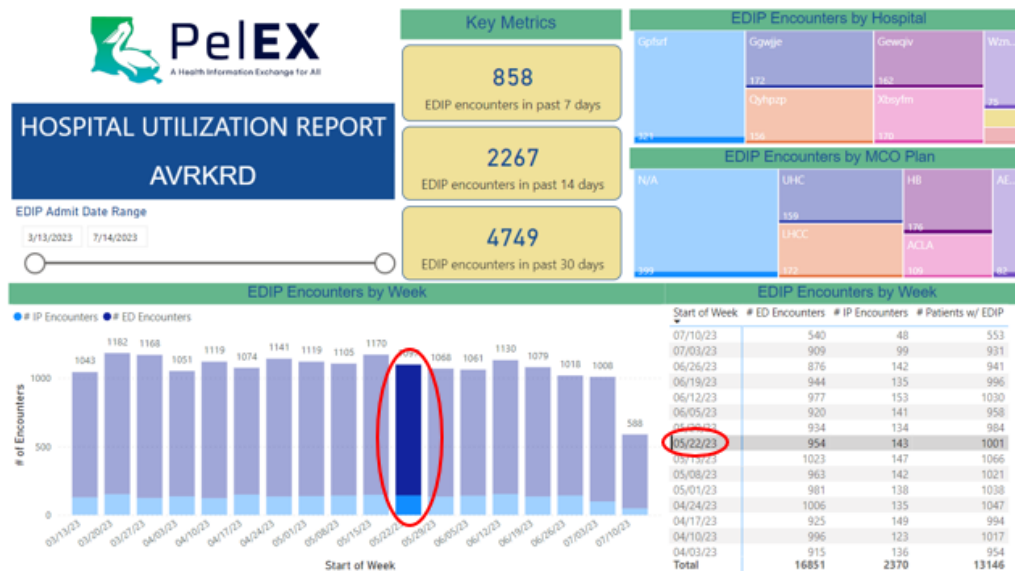
This table displays the number of ED encounters, IP encounters, and unique patients with an ED or IP encounter by calendar week (based on the Monday start of week).

Start of Week	# ED Encounters	# IP Encounters	# Patients w/ EDIP
06/20/22	375	40	396
06/13/22	1030	155	1089
06/06/22	947	158	1013
05/30/22	985	162	1049
05/23/22	1013	168	1075
05/16/22	1079	199	1166
05/09/22	1089	187	1151
05/02/22	978	171	1078
04/25/22	1044	164	1121
04/18/22	1092	179	1145
04/11/22	983	195	1094
04/04/22	1024	191	1136
03/28/22	1012	188	1078
03/21/22	995	172	1067
<b>Total</b>	<b>26930</b>	<b>4616</b>	<b>19382</b>

## 4. Useful Features & Tips

### 4.1. Interactive Summary Dashboard

The Summary Dashboard is a highly interactive dashboard that can allow you to click on various pieces of the dashboard to highlight and manipulate data displayed on this page. Users can select a data visual on the bar chart, encounter table, or either tree chart to highlight and manipulate data based on that selection.



### 4.2. Using the Filters Toolbar

The filters toolbar is only available on the Encounter Detail page. This toolbar features five common filters used for sorting, identifying, and narrowing the encounter list to a pertinent set of patients. Users have multiple options for filtering the data, from left to right:

Admit Date Range: 7/12/2023 to 11/6/2023

Admit Day of Week: All

Admit Time of Day: All

Encounter Type: All

Hospital Service: All

MCO Plan: All

Attributed Org: All

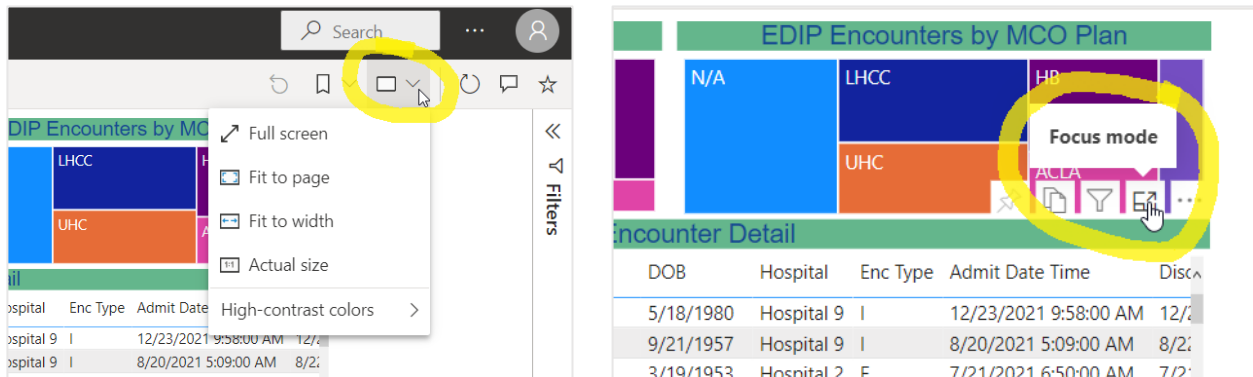
MRN Status: All (Indicates if patient has an MRN at your org)

Clear all filters

1. "Admit Date Range" uses a slide bar filter to select a date range by dragging the circular indicators or manually entering the Start and End for Admit dates.
2. "Admit Day of the Week" dropdown to select a day of the week.
3. "Admit Time of Day" dropdown to select day (8am to 5pm), evening (5pm – 8pm), and overnight (8pm – 8am).
4. "Encounter Type" dropdown to select either Inpatient (IP) or Emergency Department (ED)
5. "MCO Plan" dropdown to select one of the Managed Care Organizations that patients are attributed to
6. "Attributed Org" dropdown to select organization(s) the patient is attributed to.
7. "MRN Status" dropdown to select patients who have an MRN at your organization or do not have an MRN but are attributed to your organization.

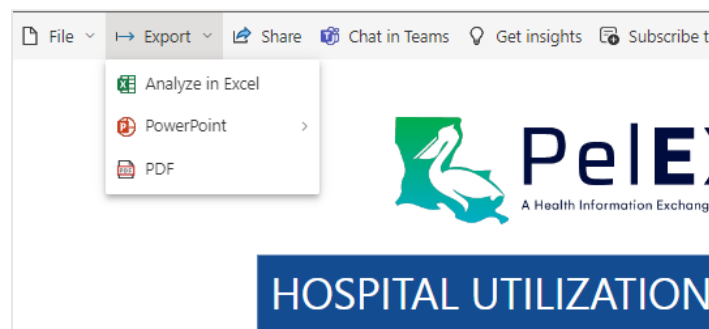
### 4.3. Changing the Page View or Size

To modify the size of the HU Report, click on the “View” icon in the top right corner of the webpage and choose from a range of view options (as pictured below on the left). Users can also enlarge a specific chart within the HU Report by hovering over the chart and clicking on the “Focus mode” icon (as pictured below on the right).

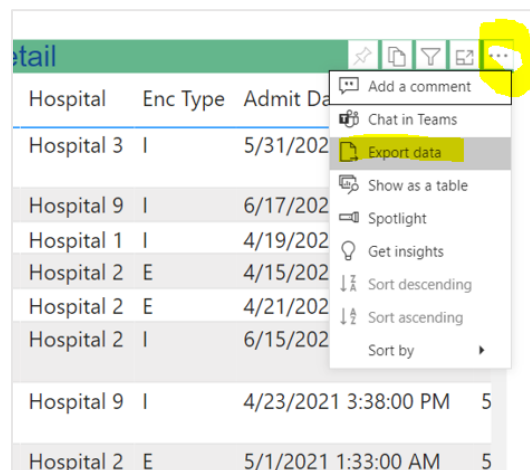


### 4.4. Exporting to Excel, PDF, or PowerPoint

Users can export the HU Report to Excel, PDF, or PowerPoint. The full contents of the Report can be exported to PDF or PowerPoint by clicking on the “Export” icon in the top left corner of the webpage (as pictured below).



Individual charts can be exported to Excel. Hover above a chart, click on the icon with the three dots, and then click “Export data” (as pictured below). The data displayed in the chart can be exported in .xls or .csv format.



## 5. Troubleshooting

### 5.1. I forgot my password

If you have forgotten your password, then you will need to reset your password. To reset your password, open the login page and at the bottom of the dialog box click the link that says, “Forgot my password.” Then, Microsoft will ask you to verify your identity through the multi-factor authentication (MFA) methods that you set up initially. Once you have been verified, then you can create a new password.



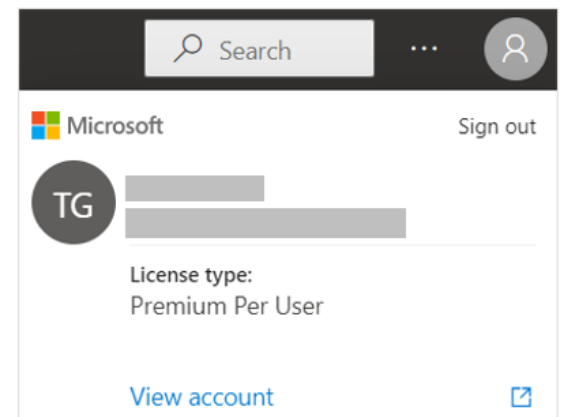
### 5.2. My verification or authentication failed/did not work

If you encounter an error message during the authentication process, then it's likely that there is an issue with the multi-factor authentication methods. Please contact [support@pelexhie.org](mailto:support@pelexhie.org) to troubleshoot the error.

### 5.3. I don't see my report in Workspaces

After logging into Microsoft Power BI, sometimes you might not see your report(s) in the Workspaces. This is commonly due to Microsoft automatically logging in users using a different account than the PeLEX account. Check the user profile in the top right corner (as seen to the right). The PeLEX account email should end with @pelexhie.lphi.org.

If you have confirmed that you're signed into the correct account but still do not see the report(s) in Workspaces, please contact [support@pelexhie.org](mailto:support@pelexhie.org).



To avoid this happening in the future, the team recommends creating a dedicated browser profile for PeLEX reports to easily switch Microsoft accounts through your preferred internet browser. [The setup guide can be found here.](#)

### 5.4. My report is not updated/does not show updated information

There may be instances where data entries are not updated on your report. Please try these steps to resolve the issue.

1. Refresh the page and data cache by pressing F5 to reload the report
2. Terminate the application by pressing “Ctrl+Alt+Delete” together and it will close the browser. Reopen the report and try again.
3. If neither solution works, please contact [support@pelexhie.org](mailto:support@pelexhie.org).

## 6. Contact Us

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The PeIEX team is available to answer your questions and troubleshoot any issues that may arise. Please contact [support@pelexhie.org](mailto:support@pelexhie.org) with any questions or issues.

We want to hear from you! If you have feedback or suggestions on how we can improve the HU Report, you can press the “Click here to share feedback” button to complete a three-question survey. The feedback button is found in the top right corner of the Summary Dashboard page, as pictured below.

