

MCO Attribution Report

User Guide



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Table of Contents

1.	Intro	duction to the MCO Attribution Report	3
	1.1.	What is the MCO Attribution Report?	3
	1.2.	What is included in the MCO Attribution Report?	3
	1.3.	Report Specifications	3
	1.3.1.	Data Sources	3
	1.3.2.	Data Timeliness	4
	1.4.	Email Alerts Options	4
2.	Getti	ing Started	5
	2.1.	Requesting a User Account	5
	2.2.	Logging into Power BI	5
	2.3.	Ongoing Security Requirements	5
3.	Revie	ew of the MCO Attribution Report Contents	6
	3.1.	Attributed Summary	6
	3.1.1.	Trends Over Time: In-Depth	7
	3.2.	Non-Attributed Summary	7
	3.2.1.	Non-Attributed Patients by PelEX Organizations In-Depth	8
	3.3.	Patient Detail	8
	3.3.1.	Quick Filters In-Depth	9
	3.4.	UDS Reporting	10
	3.5.	Provider Roster Analysis	10
	3.6.	Eligibility Ending	11
4.	Com	mon User Functions and Tasks	.12
	4.1.	Export a patient list or other report contents	12
	4.2.	How to evaluate your overall performance on attributed patient engagement	13
	4.3.	How to view the distribution of your attributed patients across providers	13
	4.4.	Use the Patient Detail page to identify my attributed patients who have an MRN at my org but are overdue for a visit	:14
	4.5.	Use the Patient Detail page to identify my attributed patients who haven't yet established care	14
	4.6. you can	Use the Patient Detail page to identify patients who have an MRN at your org but are attributed to another provider try to move them to your panel	so 15
	4.7.	How to identify your attributed patients with a recent hospital encounter	15
5.	Trou	bleshooting	.16
	5.1.	I forgot my password	16
	5.2.	My verification or authentication failed/did not work	16
	5.3.	I don't see my report in Workspaces	16
	5.4.	My report is not updated or does not show updated information	16
6.	Cont	act Us	.16

1.1. What is the MCO Attribution Report?

The MCO Attribution Report is a tool to help primary care organizations identify and manage the patients who are attributed to them by the Medicaid managed care organizations (MCOs). The report includes data on two types of MCO patients: (1) patients who are attributed to your organization and (2) patients who have and MRN at your organization but are attributed to another Medicaid provider.

Members can use the MCO Attribution Report to:

- Reach out to patients who are attributed to you, but haven't yet established care with your organization
- Request changes to your attribution panel based on where patients are receiving care (i.e., for patients who are attributed to your organization, but are receiving care elsewhere and vice versa)
- Optimize your quality and care gap measure performance by having a better understanding of your attributed patients

1.2. What is included in the MCO Attribution Report?

The MCO Attribution Report has been optimized to streamline data presentation for all use cases and clinical capacities. The report includes seven pages: (1) Attributed Summary, (2) Non-Attributed Summary, (3) UDS Reporting, (4) Patient Detail, and (5) Eligibility Ending, (6) Provider Roster Analysis, and (7) About This Report page.

For details on the report contents, see section 3 of this user guide.



1.3. Report Specifications

1.3.1. Data Sources

The data in the MCO Attribution Report comes from three primary sources: Medicaid MCO data, patient data from PelEX clinics, and provider NPI data.

<u>Medicaid MCO data</u>: PelEX receives all Medicaid eligibility, plan enrollment, and provider attribution data for the 5 MCOs. Gainwell Technologies (the Louisiana Department of Health's data aggregator vendor) sends the eligibility and enrollment data to PelEX on a monthly basis and the attribution data on a weekly basis. PelEX matches the MCO

attribution data against the provider NPI lists submitted by PelEX clinics in order to identify all patients who are attributed to all providers each organization.

<u>Clinic patient data</u>: PelEX receives data (i.e., EHR feeds, patient lists) from our clinic members. The report displays patient MRN and visit history data from primary care clinics that have Medicaid attribution panels and have submitted a provider roster to PelEX. Please refer to the "About this report" page of the MCO Attribution Report to view the full list of clinics contributing data.

<u>Provider NPI data</u>: PelEX uses both individual-level and group-level NPI data (i.e., type 1 and type 2 NPIs) to link the MCO attribution data to the NPIs associated with each member organization. This allows us to identify all patients attributed all providers at each organization. Clinics submit individual-level provider NPI lists to PelEX, which should be updated quarterly or as needed. To obtain group-level NPIs, PelEX has developed an automated process to pull each member's group-level NPIs from the national NPI registry website based on organization name.

1.3.2. Data Timeliness

The MCO Attribution Report data is automatically updated weekly on Wednesday or Thursday of each week. The updated report data reflects the current attribution data, meaning that newly attributed patients have been added to the report and patients who are no longer attributed (due to provider reassignment, plan disenrollment, or change in eligibility) have been removed from the report. Since the weekly update process is dependent on when Gainwell (LDH's data aggregator vendor) sends the weekly attribution file to PeIEX, users may experience some variation in the report update frequency. The PeIEX team will notify users in advance of planned maintenance that may impact the MCO Attribution Report.

1.4. Email Alerts Options

When new data has been added to the report, PelEX can send an automated email alert to users to notify them to check the MCO Attribution 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
Send me a weekly email alert when the report is refreshed with new data	Report refresh process, which is expected weekly on Wednesday or Thursday mornings
No email alerts at all	N/A

A sample email alert is pictured below:

MCO Attribution Report Refreshed Alert												
pelexhie_admin	S Reply		\rightarrow Forward	1	•••							
Vour E-mail Wed 10/5/2022												
Dear PelEX User,												
The MCO Attribution Report has been refreshed with new data. Click here to login to your PelEX Power BI account and view the report.												
Summary of attribution data for Organization Name												
Total # of attributed patients: 12866 # (%) of attributed patients with an MRN at your organization: 9042 (70%) # (%) of attributed patients with an encounter in the past year at your organization: 5413 (42%)												
If you already have a Microsoft account that you use regularly, please view our browser profile setup guide to learn how to easily switch between your regular account and the PelEX account without having to logout each time.												
Please contact us at support@pelexhie.org with questions or feedback.												
Thank you,												
- The PelEX Team												

2. Getting Started

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 PelEX team will create and manage. Each member organization is permitted <u>up to 6 user accounts</u>. Due to the cost of the Power BI license per user, PelEX 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 the <u>PelEX User Request Form by following the hyperlink</u>. Depending on user permissions determined by your organization, users can access other PelEX report products 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 <u>Power BI Quick User Guide (with</u> <u>accompanying video)</u>.

2.3. Ongoing Security Requirements

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

- **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.
- **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 PelEX within 7 Days of User Transitions: Member organizations should promptly inform the PelEX team if
 a user is leaving your organization or transitioning to a different role that does not require access to reports. In
 accordance with the PelEX user access control policy, members must notify the PelEX team within 7 business
 days of a user's employment or contract ending. The PelEX team will promptly deactivate the user account to
 prevent unnecessary or unauthorized access to reports.

3. Review of the MCO Attribution Report Contents

The MCO Attribution Report contains seven pages:

- 1. Attributed Summary
- 2. Non-Attributed Summary
- 3. UDS Reporting
- 4. Patient Detail
- 5. Eligibility Ending
- 6. Provider Roster Analysis
- 7. About This Report page.

The sections below provide an overview of each page. The images and blue comment boxes below describe the charts and other contents on each page of the Report. The numbers associated to each comment box represent the recommended order for reviewing the information to help you get oriented to the Report contents.

3.1. Attributed Summary

This page displays summary data on the patients attributed to your organization.



3.1.1. Trends Over Time: In-Depth

The patient trends are represented by the line graphs that indicate how many of your attributed patients have established care or had a recent visit at your organization (light blue), other PelEX organizations (dark blue), or not at all (orange). The intended goal is to grow the light blue values and reduce the dark blue and orange values over time. Using the data trends can indicate the performance of bringing attributed patients into care or reattributing patients to or from your panel.



3.2. Non-Attributed Summary

This page displays summary data on patients who have an MRN at your organization but are attributed to another Medicaid provider.

1. Page Summary A brief narrative overview, highlighting key statistics.	This page displays so organization and <u>59</u> are actively engaged	Peiek Information Exchange for All ummary data on the 67,875 1003 patients are attributed with you despite being attr	Non-, patients who have an MRN at yo to an unknown organization. Of y ibuted to another organization.	Attributed ur organization but rour non-attributed	Patients Summary are attributed to another Medicaid pri patients, <u>1,400</u> patients had an encou	ovider. Of those, 8,872 nter at your organizati	patients are attributed to anothe on in the past year, which may su	er PelEX ggest they
		Non-	attributed patients			Non-attributed pat	ients by PelEX org	4. Patients by PelEX
2. Patients by MCO Bar chart shows the # of				18.796	4 Attributed Org	# Patients with MRN at my org	# Patients with encounter in past year at my org	Org
bar chart shows the # of					Community HC 3	3,117	555	Table shows the # of
non-attributed patients	UHC			39	Community HC 23	820	141	
by MCO plan					Community HC 38	771	83	your patients who are
by MCO plan.	нв		13,496		Community HC 30	767	137	attributed to other
	ACIA		8 5 8 4		Group Practice 7	526	78	
	Hear				Community HC 7	484	76	PelEX orgs.
	AETNA	6,691			Community HC 26	422	67	
					Community HC 20	362	48	
	HUMANA	4,269			Community HC 17	267	38	
					Community HC 28	223	30	
					Group Practice 4	145	23	
3. Patients by Attribution	(3)	Non-attributed	patients by attribution status		E Community HC 25	106	12	
Table about the # of	мсо	Attributed to PelEX org	Attributed to unknown org	Total	Behavioral Health 3	105	22	
Table shows the # 01	THEC	2 157	16.639	18 796	Community HC 19	104	11	
your patients by MCO	UHC	1.856	14 183	16.039	Community HC 24	84	10	
	HB	1,977	11,519	13,496	 Community HC 29 	72	8	
plan who are attributed	ACLA	1.141	7.443	8.584	Community HC 31	60	6	
to another PeIFX org or	AETNA	1.162	5.529	6.691	Group Practice 2	49	12	
to another FCIEX org of	HUMANA	579	3,690	4.269	Community HC 10	48	3	
an unknown org.	Total	8,872	59,003	67,875	Community HC 37	44	7	
					Total	8.872	1.400	

3.2.1. Non-Attributed Patients by PelEX Organizations In-Depth

This table can be used to identify patients who have an MRN or recent visit at your organization but are attributed to another PelEX organization. See the illustration below for more guidance on how this information can be used to help ensure that your active patients are re-attributed to your panel.

Many patients may be		Non-attributed pati	ents by PelEX org	
attributed to other PelEX	Attributed Org	# Patients with MRN at my org	# Patients with encounter in past year at my org	
attributed to other PelEX organizations, but not all patients with MRN at your organization have an active care relationship with you. To take this information to the next level, identify active patients who you believe should be attributed to your org.	Attributed Org	# Patients with MRN at my org 3,117 820 7771 767 526 484 422 362 267 223 215 145 106 105 104 84 72	# Patients with encounter in past year at my org 555 141 83 137 78 76 67 48 38 30 23 24 12 22 11 10 8	These patients had an encounter at your org in the past year, but they are attributed to another org. They may need to be moved to your attribution panel. In the Patient Detail page, use the filters to pull a roster of these patients. Check if they have recent visits at their attributed org If you are the primary source of care, coordinate
	 Community HC 31 Group Practice 2 Community HC 10 	60 49 48	6 12 3	
	Community HC 37 Community HC 27 Community HC 27 Total	44 24 8,872	7 3 1,400	

3.3. Patient Detail

This page displays patient-level data on two types of patients: (1) patients who are attributed to your organization and (2) patients who have an MRN at your organization but are attributed to another Medicaid provider. Filters can be used to segment the population into a various sub- groups based on attribution status, patient engagement status, and other patient characteristics.

	Patient De	tail											
1. Quick Filters		Attribute	ed Org		MRN at Attribute	d Org		MCO PI	n			Aid Category	
Multiple filters allow	U	All		\sim	All		\sim	All			\sim	i.e., Medicaid eligibility	group
for data manipulation	Clear all filters											All	~
for commonly sorted	cicul un nicers	Encount	er at Attributed Org	1	Encounter at Org	with MRN	with MRN		Medicaid End Date End of Medicaid benefits			Parish Note: "OTHER" indicate	es out-of-state address
categories.		All		Ť	00			All			\sim	All	\sim
2. Patient Detail	MCO recipient ID	Attributed org	Last encounter at attributed org	Org with MRN	Last encounter at org with MRN	MRN	First name	Last name	DOB	мсо	Medicaid end date	Aid category	Address
patients, including	11101371108	WRBJXO		ZWPUAZ		A1SJQRDZ NF	IDLEBE	HPXEHE	09/08/1982	AETNA	12/31/2050	Adult Expansion	6906 ORLEANS AVE, NE
their MCO recipient ID.	41762306788	EUMKVV		ZWPUAZ		DO5517K N29130	QVMFCW	FOCZRC	10/02/1979	ACLA	12/31/2050	Disabled	119 RIVERWOOD DRIVE
	41997672893	KPMDKN		ZWPUAZ		AL4281NY 30326	BDUXIA	ZQAWJI	01/10/1983	HB	12/31/2050	Adult Expansion	3320 ARKANSAS AVE, K
	42884004739	KPMDKN		ZWPUAZ		GOD1201 QEP	VVRISE	CKITXO	11/25/1961	LHCC	12/31/2050	Disabled	1530 GRAVIER ST, NEW
	57499137943	QFJCYJ		ZWPUAZ		NH9223N S22241	YKQWIB	TBQHJT	11/21/1960	HB	12/31/2050	Disabled	306 GERMAN LN, LAFAY
	60942797243	KPMDKN		ZWPUAZ		JB2133ET2 9266	NHVNMV	VNYZHK	02/15/1980	UHC	12/31/2050	Adult Expansion	8412 COLONEL DR, CHA
	68398859655	QFJCYJ		ZWPUAZ		HZ5101RA 29604 ,HZ5101ra 29604	WMEUKT	CJYSUP	01/18/1981	LHCC	12/31/2050	Adult Expansion	916 N TONTI ST, NEW C
	70833933680	QFJCYJ		ZWPUAZ		EL1720CE 26224	GEOLIK	BZFJFO	10/18/1971	LHCC	12/31/2050	Adult Expansion	1308 S PRIEUR ST, NEW
	83491331833	QFJCYJ		ZWPUAZ		CP2007le2 1985	EINRBB	LPQATA	03/10/1960	HB	12/31/2050	Adult Expansion	3642 HIGGINS BLVD, NE
	85564798477	QFJCYJ		ZWPUAZ		PM2474A Z25469	KSNJRN	HJTFML	09/23/1969	AETNA	12/31/2050	Adult Expansion	2015 DUPONT DR, TERR
	95191245566	PGSEOU	03/08/22	ZWPUAZ		DC2841LP	OKZZDF	EWUORQ	04/07/1978	AETNA	12/31/2050	Disabled	4660 PRESS DRIVE, NEV

3.3.1. Quick Filters In-Depth

The filters toolbar is available on the Patient Detail page. This toolbar features three sets of common filters used for narrowing the population to create actionable patient lists. Filters are described below from left to right:



- 1. Attribution Filters
 - a. "Attributed Org" Filter patients based on the PelEX organization that they are attributed to. Users select from a list of PelEX clinics, with the ability to select their own organization and/or other PelEX organizations.
 - b. "Attributed PCP" Filter patients based on the individual provider or group NPI that they are attributed to. Users select from a list of provider names that are associated with PelEX clinics.

2. Patient Engagement Filters

- a. "**MRN at Attributed Org**" Filter patients based on whether they have an MRN at the selected Attributed organization(s).
- b. "Encounter at attributed org" Filter patients based on whether they have an encounter at their attributed organization. Users select from a list of options to view patients who have had an encounter in the past 1 year, 1-2 years ago, 2-3 years ago, or never or greater than 3 years ago.
- c. "Encounter at org with MRN" Filter patients based on whether they have an encounter at an organization where they have an MRN. Users select from a list of options to view patients who have had an encounter in the past 1 year, 1-2 years ago, 2-3 years ago, or never or greater than 3 years ago.

3. Medicaid Filters

- a. "MCO Plan" Filter patients based on the MCO plan in which they are enrolled.
- b. "Medicaid End Date" Filter patients by patients who have Medicaid eligibility end date in the past 2 months or the next 2 months.
- c. "Aid Category" Filter patients by their Medicaid eligibility group (i.e. Adult Expansion, Aged, Blind, Disabled, Family & Children, LIFC, OCS Foster Care, OCS/OYD (IV-E), OCS/OYD (XIX), QMB). The definitions of these categories are listed in the "About this report" page of the report.
- 4. "Parish" Filter patients based on the Louisiana parish where the patient lives.

Pro Tip: Patients with expiring Medicaid benefits can be easily found on the "Eligibility Ending" page. On the Patient Details page, you may find patients with a 2050 ending year, which indicates that individual is enrolled in Open-Ended Eligibility and their benefits are not set to expire.

3.4. UDS Reporting

This page is specifically designed to support users with required annual UDS reporting. This page displays a monthly count and monthly trendlines for the number of attributed patients categorized by MCO plan. The monthly count is based on the number of patients attributed to the user's organization as of the first week of each month. *Please note that data is only available starting September 2022.*



3.5. Provider Roster Analysis

This page of the report presents the results of a one-time comparison analysis performed by PelEX using MCO provider group data from January-March 2023. PelEX obtained a list of all provider NPIs that each MCO believes is associated with a given provider group or organization. PelEX compared that information against the provider NPI rosters that each organization submitted to the PelEX team to support our MCO Attribution Services. PelEX encourages participants to use these results to identify any discrepancies between the provider rosters maintained by the MCOs and the rosters that participants submitted to PelEX. The ultimate goal is for all providers to be on both rosters.



1. Roster Overlap Analysis Column chart shows % of providers by roster

Provider-Level Results												
NPI	Provider name	MCO	Provider roster analysis results	PelEX count of attributed patients	MCO count of attributed patients							
1013640457	Bapxdl	LHCC	Both rosters	6	2							
1013640457	Hwvpqy	HB	MCO roster only	0	25							
1013640457	Wwwqgo	2	0									
1033432372	Yixfsd	AETNA	MCO roster only	0	7							
1033864491	Tskzke	ACLA	MCO roster only	0	35							
1033864491	Ahyjjv	AETNA	MCO roster only	0	2							
1033864491	Bkyfwh	HB	MCO roster only	0	47							
1073724514	Btpyhw	ACLA	Both rosters	3	3							
1073724514	Dtltiw	AETNA	Both rosters	3	3							
1073724514	lcbrob	HB	Both rosters	85	63							
1073724514	Pjaami	LHCC	Both rosters	18	21							
1073724514	Jotuof	UHC	Both rosters	792	820							
1124108501	lvnfto	AETNA	MCO roster only	0	4							
1134123706	Exxhps	AETNA	MCO roster only	0	7							
1205918513	Leqvor	AETNA	MCO roster only	0	4							
1205918513	Voyhte	LHCC	MCO roster only	0	8							

2. Roster Results by Provider The table shows all PCPs, which rosters they appear on, and count of attributed patients on each roster by provider.

PelEX has requested that the MCOs include the provider group information in the standard weekly attribution file, which would allow PelEX to continuously re-run this analysis and help participants monitor the accuracy of their provider rosters.

Definitions:

- Both rosters = Both PelEX and the selected MCO recognize this provider as employed by your org. When the MCO attributes patients to this provider, the MCO considers those patients to be attributed to your org. When PelEX views the attribution data, PelEX considers any patients attributed to this provider as attributed to your org. Therefore, patients attributed to this provider are accurately portrayed in PelEX's MCO Attribution Services. (Note: PelEX and the selected MCO may have slightly different counts of the patients attributed to this provider due to small time lags between the PelEX and MCO data sources used in this analysis.)
- MCO roster only = The selected MCO recognizes this provider as employed by your org, but PelEX does not. When the MCO attributes patients to this provider, the MCO considers those patients to be attributed to your org. However, since the provider was missing from the roster that you submitted to PelEX, PelEX's MCO Attribution Services do not display this provider's attributed patients as being attributed to your org. If this provider is employed by your org, please notify the PelEX team at support@pelexhie.org as soon as possible so we can add them to your provider roster.
- PelEX roster only = PelEX recognizes this provider as employed by your org, but the selected MCO does not. When the MCO attributes patients to this provider, the MCO does NOT consider those patients to be attributed to your org. However, since the provider was on the roster you submitted to PelEX, PelEX's MCO Attribution Services display this provider's attributed patients as being attributed to your org. If this provider is NOT employed by your org, please notify the PelEX team at support@pelexhie.org as soon as possible so we can remove them your provider roster.

3.6. Eligibility Ending

This page identifies patients whose Medicaid benefits will expire in the next 2 months or already expired within the past 2 months. Unlike the Patient Details page, this page is filtered to display information on those with expiring benefits **only**. Participants can use this list to proactively reach out to patients and help them renew their Medicaid benefits or navigate other coverage options.

	Patients w	ith Ending	, Eligibility										
1 Ouick Filters	•	Attribute	ed Org		MRN at Attribute	ed Org		M	CO Plan			Aid Categor	у
	U	A11		~	A11		~				~	i.e., Medicaid el	gibility group
Multiple filters allow		201			201							All	\sim
for data manipulation	Clear all filters											P. data	
for commonly sorted		Encounte	er at Attributed Of	9	Encounter at Org	with Wi		Even Front	edicald End Da	ite Ge		Note: COTHER:	indicator out of state address
ior commonly sorted		All		\sim	All		\sim	cho	or medicald bene	11.5		Note: OTHER	multates out-or-state address
categories.								P	NI .		\sim	All	~
	MCO recipient ID	Attributed org	Last encounter	Ore with MRN	Last encounter	MRN	First name	Last nam	e DOB	мсо	Medicaid	Aid category	Addrass
2. Patient Detail		Attributed org	at attributed	orginariaa	at org with MRN	in a second	The second	Last ham		mee	end date	And category	
The table shows all	2		org										
notionto including	4313327845	KPMDKN		TPLQSR			HQTAAS	OZDQRN	2/10/2014	ACLA	× 4/30/2023	Disabled	31623 WALLER TOMBALL RD A, WALLER
patients, including	5878616177	KPMDKN		TPLQSR			GLIJAP	EPWKFL	9/20/2016	ACLA	6/30/2023	Family & Children	13278 PERKINS RD, BATON ROUGE, LA,
their MCO recipient ID.	8391691620	KPMDKN		TPLQSR			GIYGQT	DVJLJV	10/11/2002	ACLA	¥ 4/30/2023	Adult Expansion	1603 3RD ST APT 4, LAKE PROVIDENCE,
	13173085594	KPMDKN		OUHMYV			EEHREA	DOVMDX	4/24/2014	ACLA	7/31/2023	Family & Children	7323 PERTH ST, NEW ORLEANS, LA, 701.
	13868807604	KPMDKN		TPLQSR			LAAXTL	LMALRX	7/4/2012	ACLA	5/31/2023	Family & Children	25 PROSPECT ST, ALEXANDRIA, LA, 7130
	17991295888	KPMDKN		OUHMYV			WFZMDD	GYWDAV	9/9/2016	ACLA	6/30/2023	Family & Children	58411 DOGWOOD CIR, AMITE, LA, 7042
	20448339484	KPMDKN		TPLQSR			OITHZS	YLFWIP	5/15/2004	ACLA	6/30/2023	Family & Children	2804 RUSH ST, SLAUGHTER, LA, 70777
	20530109624	KPMDKN		TPLQSR			VDGQUR	FKRZTX	3/3/2007	ACLA	6/30/2023	Family & Children	600 HICKORY ST, NEW LLANO, LA, 7146
	21379020223	KPMDKN		TPLQSR			TUPAME	GHGWFG	4/13/2018	ACLA	× 5/31/2023	Disabled	3605 HAZEL DR. MERAUX, LA. 70075
	27273612510	KPMDKN		TPLQSR			UTAKOQ	CPGLNC	9/16/1991	ACLA	6/30/2023	Family & Children	36 NEVAY DR, NOBLE, LA, 71462
	28860303896	KPMDKN		TPLQSR			FBZXVQ	KVKGYK	6/24/2004	ACLA	6/30/2023	Family & Children	622 KINGRIDGE PL, SHREVEPORT, LA, 71
	30349420293	KPMDKN		TPLQSR			XZYCCQ	OVWAYI	10/29/2004	ACLA	× 5/31/2023	Family & Children	1108 INA CLAIRE DR, OPELOUSAS, LA, 7
	30597974747	KPMDKN		URKLQS		353024	TNBEWG	ZMORIU	8/19/1989	ACLA	× 5/31/2023	Adult Expansion	15995 HIGHWAY 3235, CUT OFF, LA, 703
	31464212992	KPMDKN		TPLQSR			XPAXEG	OUOCBU	9/24/1968	ACLA	6/30/2023	Adult Expansion	246 FELIX ST, MARKSVILLE, LA, 71351
	38582668974	KPMDKN		KPALHY		470749	DYHMRX	EZJTML	9/21/2016	ACLA	× 5/31/2023	Family & Children	3877 PAUGER ST, NEW ORLEANS, LA, 70
	38662183806	KPMDKN		URKLQS		522522	DCRBCY	CNSGZW	6/2/2007	ACLA	× 5/31/2023	Family & Children	316 N ROCHEBLAVE STREET, NEW ORLE.
	39011946052	KPMDKN		TPLQSR			NLNEPA	AKFENX	8/29/2006	ACLA	X 3/31/2023	Family & Children	25 BERKELEY DR, DOUGLASVILLE, GA, 30
	40351189331	KPMDKN		TPLQSR			USIBKU	AFZPIW	9/1/2006	ACLA	X 3/31/2023	Family & Children	2002 SUMMERWALK PKWY, TUCKER, GA
	42481656705	XENHCZ		TPLQSR			YHKMSL	WWGGIM	9/21/2007	ACLA	× 3/31/2023	Family & Children	1304 ADAMS ST, BAYTOWN, TX, 77520
	47623229141	KPMDKN		OUHMYV			YCMKSZ	QYTYZW	9/26/2015	ACLA	6/30/2023	Family & Children	C/O ANNISA THOMPSON, HARVEY, LA,

4.1. Export a patient list or other report contents

Exporting a patient list to Excel is a top use case for the MCO Attribution Report. First, use the filters to define and narrow the patient list based on your desired criteria. Follow the steps below to export the list to Excel.

- 1. Left. Hovering over the top-right corner of the data table and click on the ellipses to open an additional options menu. Click on "Export Data."
- 2. **Right.** A dialog box will appear asking "which data do you want to export?" and Power BI will process the table. After a moment, a dialog box should appear to let you save the data in a preferred location.

× D	YE)		Which data do you wa	ant to export
	Phone	Ģ	Add a comment	Export your data in the format the rows you export might be limited	hat suits your need ad depending on th
		லற்	Chat in Teams	exporting data	
NS, LA, 70125	504351	D,	Export data 🕞	•	0
, LA, 70125	504351e	6	Show as a taby		Summarized dat
RLEANS, LA,	5047440	=1	Spotlight	Export this data in the same layout you see now, but	Export the summarized used to create your vis
RLEANS, LA,	5048933	8	Get insights	other formatting you added.	medians).
AFAYETTE, LA,	5041735	↓ā √ 14	Sort descending Sort ascending	File format:	
5	5049441		Sort by	.xlsx (Excel 150,000-row max)~	2
- W ORLEANS,	9708267	75			

The full contents of the Report visuals can be exported to PDF or PowerPoint by clicking on the "Export" icon in the top left corner of the webpage (as pictured below).



4.2. How to evaluate your overall performance on attributed patient engagement

The funnel chart on the Attributed Summary page shows a cascade of patient engagement levels, which can be used to "see how you're doing" on engaging your attributed patients. To evaluate MCO-level performance, users can refer to the stacked bar charts.



4.3. How to view the distribution of your attributed patients across providers

In the Attributed Summary page, the Patients by PCP chart displays the number of patients attributed to each provider in your organization, including both individual providers and group/facility provider NPIs. To gain more insights on a PCP, click on their name or NPI in the chart and observe how the nearby visuals are adjusted to only display data on the selected PCP. For example, you can view the funnel chart to evaluate engagement of the PCP's attributed patients. You can also view which plans are (or are not) attributed patients to the selected PCP.



4.4. Use the Patient Detail page to identify my attributed patients who have an MRN at my org but are overdue for a visit

On the patient detail page, use the filter options illustrated below to produce a list of these patients.

- 1. Select your organization as the "Attributed Org" (ex. AIHYCX).
- 2. Under "MRN at Attributed Org," select "MRN" to select patients who have an MRN with your organization.
- 3. Under "Encounter at Attributed Org," select <u>all options except</u> for "In past 1 year" to show patients that have visited the clinic beyond one year ago.
- 4. View or export the list of patients who haven't visited the Attributed organization in the past year.

	Attributed Org			MRN at Attributed O	Drg	1	MCO Pla	an			Aid Category	
	AIHYCX		\sim	MRN		\sim	All			\sim	i.e., Medicaid eligibility group	
			/ \	/						All	\sim	
Clear all filters	Encounte	er at Attributed Or	9	Encounter at Org wi	Medicai	d End Date			Parish			
	All		\sim	Multiple selections		End of Medicaid be					Note: "OTHER" indicates out-of-sta	ate address
	~			Select all			All			\sim	All	\sim
				1-2 years and								
MCO recipient ID	Attributed org	Last encounter	Org with MRN	2-3 years ago		: name	Last name	DOB	MCO	Medicaid end	Aid category	Address
		at attributed org	•			- i				cate		
5203114598901	AIHYCX	02/28/19	ZWPUAZ	In past 1 year	-	CC	RRFESI	06/14/1986	LHCC	12/31/2050	Adult Expansion	PO BOX 4172, COVI
				Never or >3 yea	ars ago							
1032145455660	AIHYCX		ZCHDFL	1		WWK	ZWMUZW	05/24/1973	HB	12/31/2050	Adult Expansion	PO BOX 143, NATAL
5203115068601	AIHYCX		ZCHDFL	1		VFX	RXODQE	08/30/1997	LHCC	12/31/2050	Adult Expansion	21028 LUNA LN, FR/
7769999017723	AIHYCX		ZCHDFL	i		EBQ	IBDMYB	11/07/1979	UHC	12/31/2050	Adult Expansion	26236 GALATAS RD
8274517577377	AIHYCX	10/18/22	ZCHDFL	¥		- XJC	ORULIF	09/27/1983	HB	12/31/2050	Adult Expansion	23490 BLOODRIVER
1123232937684	AIHYCX		YKHOIK	3	1182	PTWKKQ	MFSEQN	08/04/1985	LHCC	12/31/2050	Adult Expansion	8871 REMINGTON F 70706
1703088688420	AIHYCX	10/21/16	YKHOIK	4	2851	WEPOFL	DFVLML	12/06/1967	LHCC	12/31/2050	Adult Expansion	1138 GEORGIA AVE,

4.5. Use the Patient Detail page to identify my attributed patients who haven't yet established care

On the patient detail page, use the filter options illustrated below to produce a list of these patients.

	Attribute	Attributed Org			MRN at Attributed Org			an			Aid Category		
	AIHYCX		<u>~</u>]	No MRN		<u> </u>	All			~			
Clear all filters	Encounte	er at Attributed Org	9	Encounter at Org	Encounter at Org with MRN			d End Date			Parish		
	All		\sim	Never or >3 year	s ago	~	End of Me	End of Medicaid benefits			Note: "OTHER" indicates	out-of-state address	
				*			All			~	All	\sim	
MCO recipient ID	Attributed org	Last encounter at attributed org	Org with MRN	Last encounter at org with MRN	MRN	First name	Last name	DOB	мсо	Medicaid end date	Aid category	Address	
2130490661731	AIHYCX		ZWPUAZ		JD2432AN 30646	LFBLLA	BDFFHF	11/26/1983	HB	12/31/2050	Adult Expansion	17255 RANDALL DR, LIVINGSTOP	
6763372664428	AIHYCX		ZWPUAZ		JM3280SK 27790	TQSUUG	XCSBKJ	01/31/1976	AETNA	12/31/2050	Adult Expansion	84189 HACKNEY RD, FOLSOM, L	
7682164738800	AIHYCX		ZWPUAZ		PP29VJ1SJ W	QCHVMO	MPSLDG	02/20/1974	HB	12/31/2050	Adult Expansion	20496 CARPENTER LN, SPRINGFI	
3203002811603	AIHYCX		ZCHDFL	03/19/2020	22117	AEAUYU	JLVIUW	08/18/1994	UHC	12/31/2050	Adult Expansion	3313 BLACK BAYOU, HOUMA, LA	
3603084436702	AIHYCX		ZCHDFL	02/04/2020	25185	LRBCYY	LLNIKV	08/06/1995	HB	12/31/2050	Adult Expansion	23600 WILLIAMS LN, SPRINGFIEL	
5203115398904	AIHYCX		ZCHDFL	03/11/2020	18874	DUMSPY	SPCMOE	01/20/1998	LHCC	12/31/2050	Adult Expansion	22901 HIGHWAY 40, BUSH, LA, 7	

Pro Tip: Want to exclude patients who are already receiving care elsewhere? The "Encounter at Org with MRN" filter can be used to focus only on patients without a recent visit at another PelEX org.

4.6. Use the Patient Detail page to identify patients who have an MRN at your org but are attributed to another provider so you can try to move them to your panel

On the patient detail page, use the filter options illustrated below to produce a list of these patients.

- 1. Under "Attributed Org," select all organizations except for your organization (ex. AIHYCX).
- 2. Under "MRN at Attributed Org," select "No MRN" to produce a list of patients who are attributed elsewhere but do not have MRNs at the other organization.
- 3. Export the list of your patients that are attributed to other organizations.

	Att	ributed Org		MRN at Attribute	d Org	· · · ·	MCO PI	an			Aid Category	
	м	ultiple selections	^	No MRN		 I 	All	All		\sim	i.e., Medicaid eligibility gr	oup
	i .	I Select all	- i - '	·/							All	\sim
Clear all filters	E			Encounter at Org with MRN		· · · · ·	Medicaid End Date				Parish	
				In most 1 years	In past 1 year 🗸 🗸		End of Me	dicaid benefits			Note: "OTHER" indicates out-of-state address	
		CRYABI	1				All			\sim	All	~
		DAURYL										
MCO recipient ID	Attribu	DKHHAS	with MRN	Last encounter at org with MRN	MRN	First name	Last name	DOB	мсо	Medicaid end date	Aid category	Address
0011750504		ETKAJV	10.51	10/17/2022	22626	40144814	OFWIT	05/20/1000	11100	12/21/2050	A 4 10 5	
8811/58094	KPMUK	EUMKVV	DFL	10/17/2022	22020	AQMABW	DEMITY	05/20/1900	LHCC	12/31/2050	Adult Expansion	22156 SHERIDAN RD, PONCHAIC
320/9/1/03/	крмцк		DFL	10/07/2022	23866	EGDIGF	ZOLFGA	04/14/1988	LHCC	12/31/2050	Family & Children	106 GOATFIELD RD, DULAC, LA, 7
46042403451	KPMDKN		ZCHDFL	07/21/2022	25938	BZYHCE	FVFBJE	10/25/2012	UHC	12/31/2050	Family & Children	1405 MEMORY LN, HOUMA, LA,
89168951045	KPMDKN		ZCHDFL	06/30/2022	26396	KREQVB	SYXMNA	02/25/1982	ACLA	12/31/2050	Adult Expansion	207 PELLEGRIN ST, CHAUVIN, LA,
106810647026	KPMDKN		ZCHDFL	09/27/2022	15089	URNQME	RCWCAD	01/09/1985	UHC	12/31/2050	LIFC	409 COUNTRY ESTATES DR, HOU
127816261315	KPMDKN		ZCHDFL	08/01/2022	14895	YXEAIQ	GZROGJ	07/06/2005	ACLA	12/31/2050	Family & Children	202 GLORIA ST APT 6, THIBODAL

Pro Tip: Want to focus on patients with a recent encounter at your org? Use the "Encounter at Org with MRN" filter to focus on patients with a visit in the past 1 year.

4.7. How to identify your attributed patients with a recent hospital encounter

At this time, the MCO Attribution Report does not contain information about a patient's hospital utilization. However, the Hospital Utilization (HU) Report is equipped with the ability to filter or sort patients by attribution status, as illustrated below. This allows users to identify attributed patients with a hospital encounter in the past six months (or other selected time period).

In the HU Report:

- 1. Open the "Encounter Detail" page.
- 2. Under "Patient Attribution Status," select "Attributed" to select patients who are attributed to your organization.
- 3. Export the list of attributed patients with recent hospital encounters.

EDIP Admit Date Range			Encounter Type		м	CO Plan		Patient Attribution Status		Patient Established Status		
4/21/2022	10/20/2022		All		~ AI		\sim	Attributed	/	All		\sim
\bigcirc								Select all				
<u> </u>		Ŭ		D	ationt E		ounter Detail	Attributed		i		
		F	allent		ounter Detail	INOT Attributed				_		
Hospital Enc ID	Clinic MRN	Name	DOB	Phone	Hospital	Enc Type	Admit Date Time			Attribution Status	Established Status	Reas_
600104985451	45427	ZERRICK SEHTOMMAH	11/09/1958	5044763822	Hospital 9	9 E	10/19/22 12:03 PI			Attributed	Established	
600104962374	139006	RODNEY SNOSNIBOR	04/01/1986	9853902826	Hospital 9	θE	10/19/22 3:15 AN			Attributed	Established	
600104959008	104203	PAULETTE SREKRAP	09/07/1964	5045626039	Hospital 9	9 E	10/18/22 5:36 PM			Attributed	Established	
600104956414	120903	ASIAH SNILKNARF	07/09/1998	5046125154	Hospital (E	10/18/22 4:29 PM			\ttributed	Established	
600104940965	2048	DARRINESHIA SROLYAT	01/23/1993	5047795515	Hospital 1	E	10/18/22 12:47 P			Attributed	Established	
600104936076	65434	ANDREW SNOSNIBOR	12/28/1958	5043692039	Hospital 9	9 E	10/18/22 12:00 PI	VI 10/18/22 5:10 PM	нв	Attributed	Established	
600104925270	82537	OARGARETTE SSNAVE	12/19/1965	5043494594	Hospital 9	9 E	10/18/22 10:46 A	M 10/18/22 6:54 PM	LHCC	Attributed	Established	
600104928375	112470	MICHELLE SREYORT	06/03/1971	2158874455	Hospital 1	E	10/18/22 10:25 A	M 10/18/22 11:17 AM	HB	Attributed	Established	
600104926237	15211	TYRONEKIA SNOSIRRAG	10/01/1991	5044481468	Hospital () E	10/18/22 9:58 AN	1 10/18/22 10:55 AM	HB	Attributed	Established	
600104911071	120982	SHELIA SNOEL	08/05/1958	5042556064	Hospital 9	θE	10/17/22 11:55 PI	M 10/18/22 5:19 AM	UHC	Attributed	Established	
600104907132	120982	SHELIA SNOEL	08/05/1958	5042556064	Hospital () F	10/17/22 4:22 PM	10/17/22 11:10 PM	UHC	Attributed	Established	

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 <u>support@pelexhie.org</u> 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.

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. <u>The setup guide can be found here</u>.

5.4. My report is not updated or 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.

6. Contact Us

The PelEX team is available to answer your questions and troubleshoot any issues that may arise. Please contact 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 MCO Atribution 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 Attribution Summary page, as pictured below.

