



Disease Management Overview

THE CONCERN:

In my plan, the members' health is constantly changing. Their health data can quickly become outdated. Can I monitor, in real-time, how my members and utilizers are managing their diseases and compliance with clinical programs? Can I make adjustments to positively impact their disease management and therapies?

THE XEVANT SOLUTION:

Xevant's automated process provides five different primary dashboards to monitor disease management through real-time analytics. Each dashboard contains a high-level summary of dynamic and interactive key performance indicators ("KPIs"). Each dashboard is supported by tables, providing you numerous ways to consume and process insights based on your needs. An example of a KPI is analytics for dispensed as written ("DAW") prescriptions.

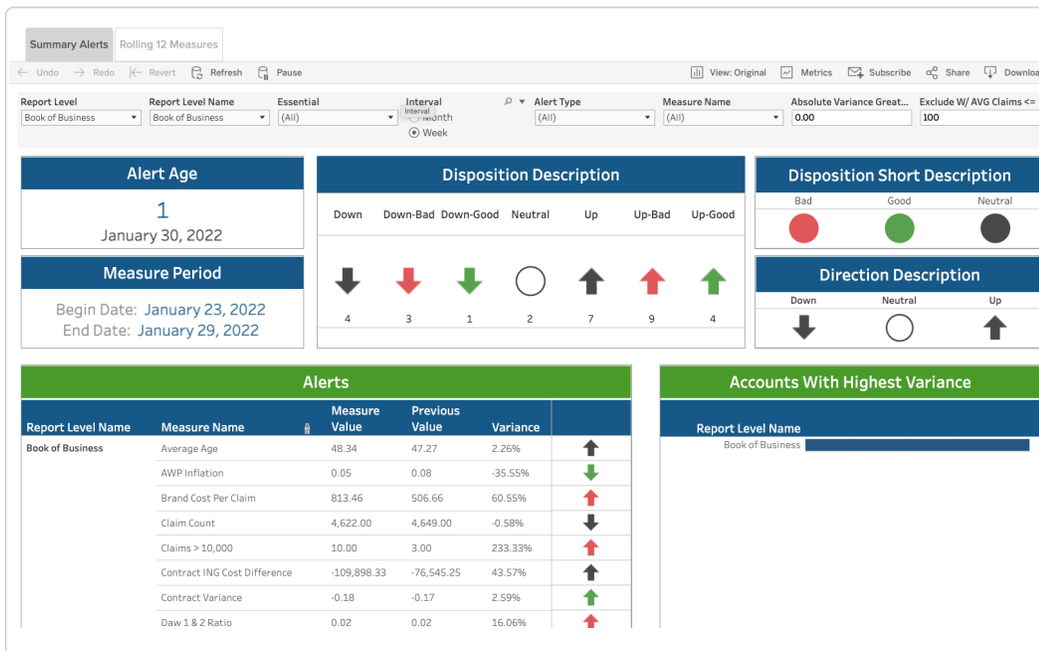
THE XEVANT RESULT

The five primary dashboards are:

- 1. AlertLogic:** This module enables you to track and be alerted (by email) for your chosen pharmacy benefits performance measurements, across your book of business or at any client aggregation point. You can set and subscribe to an unlimited number of variations of automated email alerts.
- 2. ClinicalLogic:** ClinicalLogic is dedicated to the assessment and analysis of your clinical programs. This module can integrate with your existing clinical programs to enhance and automate opportunity and member identification, areas of potential concern, and reporting. You can analyze claims data, prove the effectiveness (or non-effectiveness) of existing clinical programs, or even consider potential programs.
- 3. ScripLogic:** ScripLogic simplifies the complex and time-consuming work typically required of pharmacy benefit account managers, utilization managers, end-customers, or anyone wanting to better manage pharmacy benefits. There are three sub-modules -- member analysis, utilization analysis, and drug analysis -- plus over 15 dashboards and over 200 reports and metrics.
- 4. Claims Data:** Xevant's Claims data feature allows you to filter your dispensed as written or DAW code description, helping you to determine which claims are covered or not covered under a patient's prescription drug insurance plan.
- 5. Reports:** Xevant's reports feature allows you to create reports with custom parameters based on you indicators, therapies, and DAW report.

THE XEVANT HOW TO:

1. Log into Xevant
2. View your disease analytics in these different modules:
 - a. AlertLogic
 - i. Go to “Daily KPI Alerts”
 - ii. Filter with Indicators to see new members with indicators
 - b. ClinicalLogic
 - i. Go to “ClinicalLogic”
 - ii. Click “Patient Profile” tab
 - iii. View widgets analytics for member specific indications and utilizations
 - c. ScripLogic
 - i. Open the left-handed panel
 - ii. Scroll and click “Drug Analysis” to view
 - Drug Group and Class
 - Opioids
 - Therapies
 - Top N Drug
 - d. Claims Data
 - i. Open the left-handed panel
 - ii. Scroll and click “Claims Data”
 - iii. Click “DAW Detail”
 - e. Reports
 - i. Open the left-handed panel
 - ii. Scroll and click either “DAW Report”, “Indicators,” or “Therapies”
 - iii. In these widgets, view the reports relative to your utilizer’s disease
 - iv. You can also click “Member” to view the percent increase due to utilizers



AlertLogic

Disease Management Overview

Scorecard | Brands With Generics DAW | Generics With Brand Opportunity | Prescriber | High Cost | Prior Authorization | Patient Profile | NDC Drug Lookup | NDC Price Lookup | Active Action Filters

Client Name: (All) | Carrier Name: (All) | Account Name: (All) | Group Name: (All) | Date Type: Date Submitted | Date: Last 13 Months | Final Claim Status: (All)

Member Copy Amount	Total Plan Paid	Total Prescriptions	GDR
\$2,398,648 Member Cost Share: 6.19%	\$36,375,127 Plan Paid Per Claim: \$111.54	326,112	85.05%
Unique Drugs	Unique Indications	Unique Prescribers	Unique Pharmacies
1,343	95	26,508	1

Utilizer Demographics

Age Range by ID	Gender	Utilizers	Client Count	Plan Paid	Member Paid
0-9	Female	783	8,187	\$117,072	\$15,898
	Male	888	4,158	\$57,855	\$5,555
10-19	Female	1,246	7,437	\$54,961	\$48,172
	Male	1,080	5,866	\$67,531	\$52,071
20-34	Female	2,443	11,503	\$2,287,889	\$178,372
	Male	1,492	9,406	\$90,857	\$8,200
35-44	Female	2,274	24,847	\$3,077,937	\$263,187
	Male	1,111	7,111	\$111,111	\$11,111

Scorecard | Plan Paid | PMPM Dynamic | Drug Cost | Product Mix | Active Action Filters

Client Name: (All) | Carrier Name: (All) | Account Name: (All) | Group Name: (All) | Date Type: Date Submitted | Date: Last 13 Months | Final Claim Status: (All) | Analysis Begin Date: 1/31/2021 | Analysis End Date: 1/30/2022 | Compare Begin Date: 1/31/2020 | Compare End Date: 1/30/2021

Plan Paid	Avg Account PMPM	Specialty Plan Paid %	Specialty Dist. Rate	GDR
\$33,783,091 ▲ 3.1%	\$79.95 ▼ 4.9%	30.88% ▲ 13.9%	0.59% ▼ 17.3%	84.97% ▼ 1.3%

Home | Drug Analysis | Member | Utilization

ScripLogic

ClinicalLogic

Claims Detail | Month Summary | Member Summary | Client Summary | Provider Summary | Pharmacy Summary | Drug Summary | Generic Opportunities | DAW Detail

Client Name: (All) | Carrier Name: (All) | Account Name: (All) | Group Name: (All) | Date Type: Date Submitted | Date: Last 10 Days | Final Claim Status: (All)

DAW (All)

DAW	Drug Label Name	NDC	Channel	Generic Indicator	Specialty Indicator	Final Claim Status	Claim Count	Plan Paid	Member Paid	Utilizers
0	Abiraterone Acetate	36714048101	Retail	Generic	Specialty	Paid	1	\$7,503	\$0	1
	Acetaminophen	72143023430	Retail	Generic	Non-Specialty	Matching	0	\$0	\$0	1
	Acetaminophen-Codone	00400484812	Retail	Generic	Non-Specialty	Paid	2	\$5	\$3	2
	Aspirin	00400484810	Retail	Generic	Non-Specialty	Matching	-5	\$0	(\$4)	0
						Paid	10	\$8	\$45	9
	Acetaminophen-Codone	13307009999	Retail	Generic	Non-Specialty	Paid	1	\$0	\$0	1
	Acetaminophen-Codone	00400484810	Retail	Generic	Non-Specialty	Paid	1	\$7	\$8	1
	Acetazolamide	71300009312	Retail	Generic	Non-Specialty	Matching	0	\$0	\$0	1
						Paid	1	\$0	\$0	1
	Acetazolamide ER	31155012001	Retail	Generic	Non-Specialty	Matching	0	\$0	\$0	1
	Acetaminophen	00133770208	Retail	Generic	Non-Specialty	Paid	1	\$100	\$0	1
	Acyclovir	73150370101	Retail	Generic	Non-Specialty	Paid	1	\$0	\$4	1
	Acyclovir	51079055068	Retail	Generic	Non-Specialty	Paid	1	\$0	\$8	1
	Acyclovir	32872196002	Mail Order	Generic	Non-Specialty	Paid	1	\$16	\$0	1
	Acyclovir	68383079101	Retail	Generic	Non-Specialty	Paid	1	\$0	\$18	1
	Acyclovir	76314017401	Retail	Generic	Non-Specialty	Paid	1	\$4	\$0	1

Claims Data

Filters | Indicators | Indicators (2) | Indicators (3) | Parameters

Indicator Report

Single Source Generic Drug Utilization

Single Source Generic Plan Paid	Single Source Generic Claim Count	Single Source Generic Cost Per Rx
\$264,686 % of Total: 100.00%	748.0 % of Total: 100.00%	\$353.86

Plan Paid PoP

Month	2020	2021
January	\$19.44 K	\$20.52 K
February	\$23.19 K	\$26.31 K
March	\$12.72 K	\$39.01 K
April	\$10.43 K	\$33.08 K
May	\$15.98 K	\$24.52 K
June	\$12.93 K	\$23.78 K
July	\$13.60 K	\$17.99 K
August	\$7.91 K	\$14.17 K
September	\$17.59 K	\$12.42 K
October	\$3.81 K	\$19.31 K
November	\$17.60 K	\$17.60 K
December	\$17.60 K	\$63.84 K

Reports



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