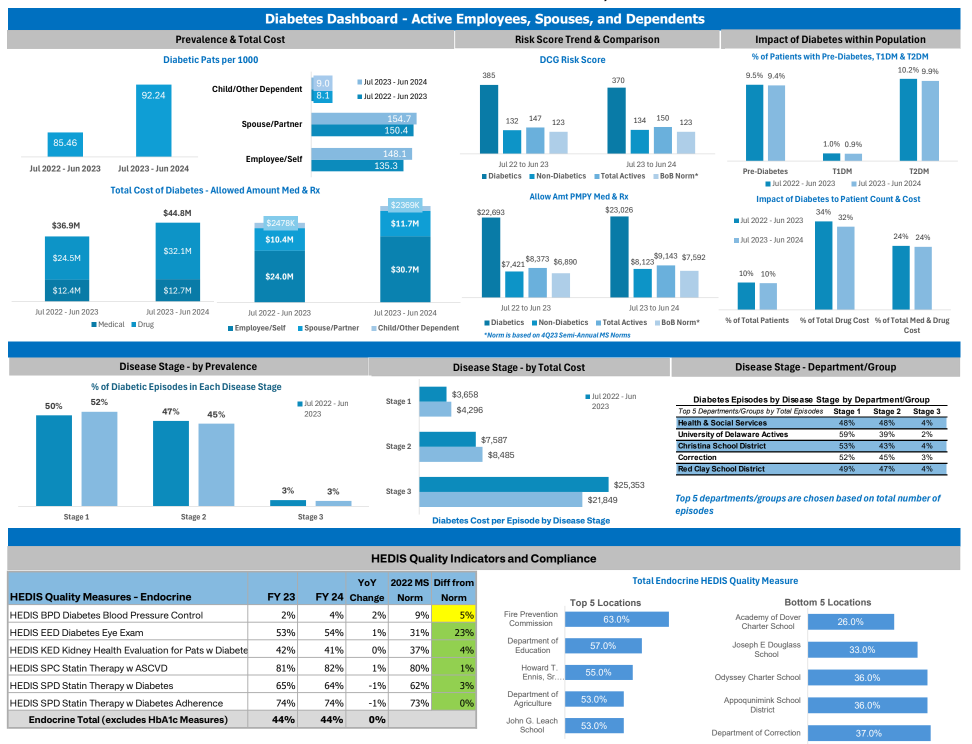
Delaware GHIP Diabetes Dashboard, FY 24



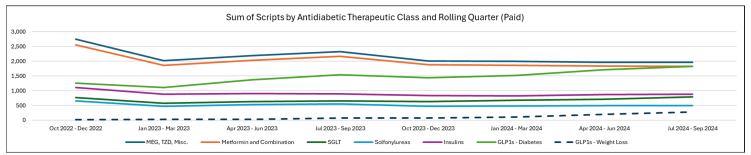
Only included locations with at least 30 members in the denominator

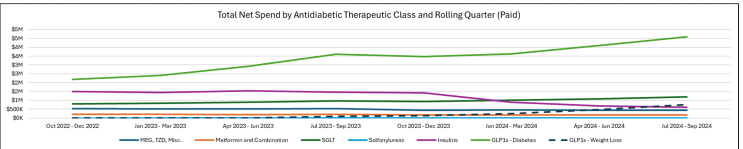
Delaware GHIP Diabetes Dashboard, FY 24

Diabetes Dashboard - Active Employees, Spouses, and Dependents **Utilization of Services** Utilization of Services Specific to Diabetes Care - Current Rolling Year Non-Diabetic **Diabetic Patients Members with Diabetes Members without Diabetes Patients** Allow Amt Allow Amt OOP Per Jul 2023 -Jul 2023 % of Total Patients % of Total OOP Per **Patients** Trend Trend **Allowed Amount Med** Allowed Amount % of Total % of Total Jun 2024 Jun 2024 Med or Pat Med Med or & Rx Med and Med & Rx Spend Patients Med and Service Spend Rx **Patients** &Rx Rx Rx Rx Rx Admits Per 1000 Acute 83.4 48.8 -5.8% Classification -9.1% \$80.5M 9,464 100% \$325 \$329.5M 83,030 97% \$193 **Days LOS Admit Acute** 6.5 21.7% 4.2 -10.4% **OP Prof & Srvcs** 42% \$8,509 50% \$3,969 Visits Per 1000 ER 406.5 -2.7% 248.9 -1.2% **Rx Non-Specialty** \$48.2M 25% 8,923 94% \$5,399 \$374 \$63.4M 10% 67,659 79% \$937 \$99 Visits Per 1000 Prev Adult 632.9 7.9% 543.3 4.5% \$34.2M 737 \$46,455 \$34 4,299 \$48 Inpatient 18% 8% \$125.0M 19% 5% \$29,083 Visits Per Pat OP Prof 21.5 -0.2% 12.2 0.0% Rx Specialty \$15.9M 8% 635 \$25,034 \$140 \$83.1M 3,422 4% \$24,297 \$184 7% 13% Days Supply Per Pat Rx 1,329.6 -2.4% 417.9 1.9% ER \$11.3M 6% 2,011 21% \$5,617 \$11 \$54.8M 8% 13,493 16% \$4,061 \$14 \$190.1M 100% 9.473 100% \$20.071 \$692 \$655.9M 100% 100% \$7,698 \$279 Total 85,211

MEG, TZD and Misc 265 255 -4% \$320 \$265 -17% SGLT 252 250 -1% \$657 \$707 8% Sulfonylureas 257 256 0% \$2 \$4 44% Insulins 310 287 -7% \$785.94 \$491.71 -37% GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	Rx Spend and Utilization by Antidiabetic Class										
MEG, TZD and Misc 265 255 -4% \$320 \$265 -17% SGLT 252 250 -1% \$657 \$707 8% Sulfonylureas 257 256 0% \$2 \$4 44% Insulins 310 287 -7% \$785.94 \$491.71 -37% GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%		Days Su		Patient	Net Pay PMPY Rx						
SGLT 252 250 -1% \$657 \$707 8% Sulfonylureas 257 256 0% \$2 \$4 44% Insulins 310 287 -7% \$785.94 \$491.71 -37% GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	Therapeutic Class			% Diff			% Diff				
Sulfonylureas 257 256 0% \$2 \$4 44% Insulins 310 287 -7% \$785.94 \$491.71 -37% GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	MEG, TZD and Misc	265	255	-4%	\$320	\$265	-17%				
Insulins 310 287 -7% \$785.94 \$491.71 -37% GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	SGLT	252	250	-1%	\$657	\$707	8%				
GLP-1 - Weight Loss 8 129 1518% \$0.47 \$281.93 60143% GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	Sulfonylureas	257	256	0%	\$2	\$4	44%				
GLP-1 - Diabetes 217 227 5% \$1,404.09 \$1,879.14 34%	Insulins	310	287	-7%	\$785.94	\$491.71	-37%				
	GLP-1 - Weight Loss	8	129	1518%	\$0.47	\$281.93	60143%				
Total 473 449 -5% \$3,169 \$3,629 15%	GLP-1 - Diabetes	217	227	5%	\$1,404.09	\$1,879.14	34%				
	Total	473	449	-5%	\$3,169	\$3,629	15%				

Top 10 Drugs for Diabetes Patients - Current Rolling Year Days Allow % of Supply per Amt per **Product Name** Therapeutic Class JARDIANCE Antidiabetic Ag, SGLT Inhibitr \$4.349.360 7% 952 11% 243 \$4.569 \$159 TRULICITY \$3,774,231 595 \$6,343 Antidiabetic Agents, Misc 6% 196 \$16 OZEMPIC 1 MG DOSES Antidiabetic Agents, Misc \$3,493,153 5% 770 9% 140 \$4,537 \$12 OZEMPIC 0.25 MG OR 0.5 MG DOS Antidiabetic Agents, Misc \$3,219,802 5% 886 10% 122 \$3,634 \$12 MOUNJARO Antidiabetic Agents, Misc \$3,081,695 5% 568 6% 150 \$5,426 \$15 OZEMPIC 2 MG DOSES Antidiabetic Agents, Misc \$2,194,067 3% 430 5% 156 \$5,102 \$13 \$15 WEGOVY Antidiabetic Agents, Misc \$2,131,711 3% 353 131 \$6,039 FARXIGA Antidiabetic Ag, SGLT Inhibitr 456 5% 254 \$4,649 \$16 \$2,119,984 3% RYRELSUS Antidiabetic Agents, Misc \$1.562.734 2% 255 3% 201 \$6,128 \$14 SKYRIZI Immunosuppressants, NEC \$1,339,242 24 215 \$55,802 \$147 Top 10 Total \$27,265,980 43% 5,289 59% 177 \$5,155 Total \$64,067,841 100% 8.926 100% 1,330 \$7,178 \$384



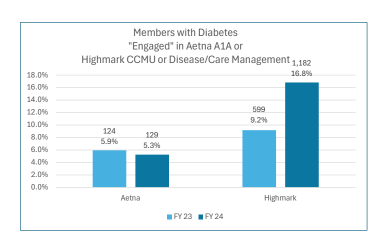


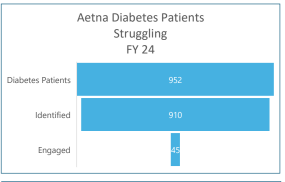
Diabetes Dashboard - Active Employees, Spouses, and Dependents

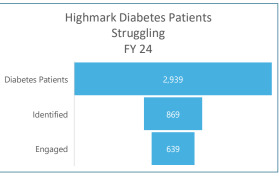
Outcomes for Type 2 Diabetes (T2DM) Patients by GLP-1 Utilization and Year

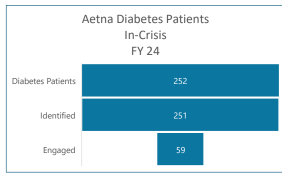
	T2DM Patients With At Least One GLP-1 1				T2DM Patients With At Least 270 Days Supply of GLP-1s in Each Year ²				Supply of Non-GLP-1s in Each Year ³			
	Jun 2021 - May 2022	Jun 2022 - May 2023	Jun 2023 - May 2024	PRY to CRY Trend (% or pp)	Jun 2021 - May 2022	Jun 2022 - May 2023	Jun 2023 - May 2024	PRY to CRY Trend (% or pp)	Jun 2021 - May 2022	Jun 2022 - May 2023		PRY to CRY Trend (% or pp)
Patients	1,147	1,581	2,096	32.6%	508	664	1,010	52.1%	1,430	1,508	1,699	12.7%
Medical Allowed Cost Per Patient - All Dx	\$13,686	\$13,838	\$13,170	-4.8%	\$12,215	\$13,479	\$11,111	-17.6%	\$18,736	\$16,078	\$17,077	6.2%
Rx Allowed Cost Per Patient - All Rx	\$13,439	\$13,401	\$14,066	5.0%	\$17,376	\$17,915	\$17,718	-1.1%	\$5,206	\$5,700	\$6,616	16.1%
Total Allowed Cost Per Patient - All Claims	\$27,078	\$27,196	\$27,216	0.1%	\$29,592	\$31,353	\$28,828	-8.1%	\$23,911	\$21,727	\$23,630	8.8%
Days Supply Per Patient - All Rx	2079	2018	1961	-2.8%	2,472	2,349	2,259	-3.9%	1,570	1,599	1,546	-3.3%
Days Supply Per Patient - Diabetes GLP-1 Rx	232	215	220	2.5%	339	326	301	-7.8%				
Days Supply Per Patient - Diabetes Rx (Excludes GLP-1)	686	621	587	-5.5%	860	801	710	-11.4%	393	398	389	-2.0%
Percentage of Diabetes Patients With At Least One Flare-up	3.0%	3.3%	2.1%	-1.2%	2.6%	2.7%	1.5%	-1.1%	2.6%	2.5%	2.9%	0.4%
Diabetes Patients % Eye Exam (Medical Claims)	55.3%	62.5%	60.8%	-1.7%	58.2%	67.7%	63.9%	-3.8%	52.6%	58.6%	59.3%	0.8%

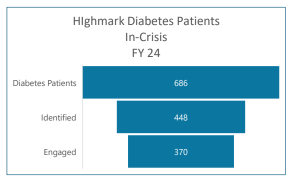
- 1. Members who had at least one medical claim with a principal diagnosis of type 2 diabetes during a given time period, and who had at least one script for an antidiabetic GLP-1 medication during a given time period.
- 2. Members who had at least one medical claim with a principal diagnosis of type 2 diabetes during each time period, and who had at least 270 days supply of an antidiabetic GLP-1 medication during each given time period.
- 3. Members who had at least one medical claim with a principal diagnosis of type 2 diabetes during each time period, who had at least 270 days supply of a non-GLP-1 antidiabetic medication during each time period, but who have not had any antidiabetic GLP-1 scripts across the history of the database.











Struggling - Most patients in this category are heavy utilizers of the healthcare system, most often being treated for multiple high-severity acute conditions and/or medium-severity chronic conditions.

In-Crisis - Most patients in this category are heavy utilizers of the healthcare system, most often being treated for multiple severe acute and/or chronic conditions.

11/14/2024