

High Utilizers 2015				
Admit GE 2				
Relationship Medstat	Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 2 admissions	Patients (self/spouse only) with DM Clinical Condition	Measure	Percentage of Population (%)
Employee and Spouse	128	34,859	# of Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 2 admissions/# of Patients (self/spouse only) having DM Clinical Condition	0.37%
ER Services GE 3 with no Admits				
Relationship Medstat	Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 3 ER Visits (not ending in admit)	Patients (self/spouse only) with DM Clinical Condition	Measure	Percentage of Population (%)
Employee and Spouse	86	34,859	# of Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 3 ER Visits (not ending in admit)/# of Patients (self/spouse only) having DM Clinical Condition	0.25%
Admit GE 2 and ER Services GE 3 with no Admits				
Relationship Medstat	Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 3 ER Visits (not ending in admit) & Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 2 admissions	Patients (self/spouse only) with DM Clinical Condition	Measure	Percentage of Population (%)
Employee and Spouse	22	34,859	# of Patients (self/spouse only) greater than or equal to 3 ER Visits (not ending in admit) & Patients (self/spouse only) having DM Clinical Condition & greater than or equal to 2 admissions/ # of Patients (self/spouse only) having DM Clinical Condition	0.06%

Asthma Medication Adherence -2016 NDC codes from HEDIS

2014 - 2,152/5,015 = 42.9%

Difference 2014 vs 2015 = + 8.6%

2015 - 2,000/4,290 = 46.6%



Coronary Artery Disease

Time Period: Incurred Year			2012	2013	2014	2015	
Age In Years	Relationship Medstat						
18-64	Self/Spouse	Visits ER CAD	648	573	622	555	<- Numerator
		Patients CAD	6,354	5,772	5,496	5,106	<- Denominator
			10.2%	9.9%	11.3%	10.9%	Percentage of Population
			101.98	99.27	113.17	108.70	Rate per 1,000
				-2.7%	14.0%	-4.0%	Difference from previous yr

Coronary Heart Failure

Time Period: Incurred Year			2012	2013	2014	2015	
Age In Years	Relationship Medstat						
18-64	Self/Spouse	Visits ER CHF	165	166	194	187	<- Numerator
		Patients CHF	1,081	982	963	959	<- Denominator
			15.3%	16.9%	20.1%	19.5%	Percentage of Population
			152.64	169.04	201.45	194.99	Rate per 1,000
				10.7%	19.2%	-3.2%	Difference from previous yr

COPD Medication Adherence; 2016 NDC codes HEDIS

2014 - 1,030/2,509 = 41.1%

Difference 2014 vs 2015 = + 0.1%

2015 - 944/2,298 = 41.1%

Diabetes Self-Management - 90 days

Time Period: Incurred Year		2013	2014	2015	
		Patients	Patients	Patients	
Relationship Me	Subsets				
Self/Spouse	any Diab office visits with 90 spread or more and HEDIS QM 18-64	12,891	13,288	13,653	<- Numerator
	Diabetes Age 18-64	24,423	25,421	25,857	<- Denominator
		52.8%	52.3%	52.8%	% of Pop
			-1.0%	1.0%	Diff from previous yr
