

# **HEDIS® Quality Reporting**

Healthcare quality improvements make a meaningful difference in people's life. Hexplora, a HEDIS Certified Vendor, offers a Quality Management solution (HEX-Quality Analytics) that provides comprehensive Reporting and Analytics at Population, Provider, and Member level. HEX-Quality Analytics allows healthcare organizations to track Quality Measures across Commercial, Medicare, and Medicaid lines of business including HEDIS, STARs, and State-specific Medicaid measures.



#### HEDIS® MEASURES

2020 HEALTH PLAN AND ALLOWABLE ADJUSTMENTS MEASURES

HEXPLORA

# **HEX-Quality Analytics Highlights**

- A robust solution to overcome challenges with HEDIS Reporting.
- Analyze and address STARs and HEDIS measures with predictive analytics and scalable processing system.
- Seamlessly integrates data, categorizes dashboards and reports based on health plans, overall measure and product lines.
- ✓ Establishes a benchmark across providers, practices, organizations, etc...
- Healthcare organizations can rely on the accuracy of quality measure rates and identified care gaps.
- Collaboratively and seamlessly engage providers in achieving compliance with the quality measures.
- Providers can track and monitor quality measures and care gaps for their assigned patients directly from the portal or through subscription reports that are automatically emailed to them at selected frequencies.
- Role-based security ensures that providers can view and access only their assigned patients.
- Health Plans can view compliance rates based on a rolling prior 12-month timeframe.

Sub Measure Name and Id	Rate	Status	Target	§ PMPM	Member Months	Members	Denominator	Numerator
Statin Therapy for Male Palients With Cardiovascular Disease - Received Statin Therapy (SPC1-Males)	81.82 %	•	90,00%	54,451	125	11		
Persistence of Beta-Blocker Treatment After a Heart Attack (PBH)	66.67 %		90.00%	\$3,756	72	- 6		- 4
Statin Therapy for Mule Patients With Cardiovascular Disease - Statin Adherence 80% (SPC2-Males)	77.78%		90 00 %	52,969	101		,	7
Statin Therapy for Female Patients With Cardiovaccular Disease - Statin Adherence 80% (SPC2- Females)	85.71%	•	90.00%	\$1,997	84	7	,	
Comprehensive Diabetes Care (CDC) - Eye Exem (Rintinal) Reformed (CDC-Eye)	100.00%		83.00%	\$1,754	1,003	84		86
Comprehensive Diabetes Care (CDC) - HbAsc Control (+9.0%) (CDC-46))	94.05 N		1600%	51,764	1,003		64	75
Comprehensive Diabetes Care (CDC) - Medical Attention for Nephropathy (CDC-Nephro)	97.62%	•	99:00 %	\$1,764	1,003	84	64	83
Statin Therapy for Female Patients With Cardiovascular Disease - Received Statin Therapy (SPC1 Perceive)	70.00%		90.00%	\$1,556	120			- 1
Comprehensive Diabetes Care (CDC)	9222%		9000%	\$1,150	2,099	180	180	166
Medication Adherence for Oral Disbetes Medications (MAD)	49.45 %		85.00%	\$1,000	1,217	275	275	136
Statin Therapy for Patients With Diabetes - Statin Adherence 80% (SPD2)	8553%		90.00%	\$1,003	970	15	- 85	71
Disease Modifying Anti-lithesematic Drug Therapy for Rhesmatoid Arthritis (ART)	0.00%		82.00%	\$1,000	24			
Statin Therapy for Patients With Diabetes - Received Statin Therapy (SPD1)	54.49%		90.00%	\$1,015	UH	156	156	85
Central Carcer Screening (CCS)	24.68%		90.00%	\$991	865	77	77	15
Medication Adherence for Cholesterol (Stating) (MAC)	39.10%		84.00%	\$906	6.223	532	532	200
Medication Adherence for Hypertension (RAS	3472%		85.00%	5819	5,390	450	458	156
Tetal	35.45 %	•	88.45%	\$725	21,133	1,623	6,029	2,137

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Measure ID	Rate	Status	Target	Denominator	Numerator
CDC	100.00 %	•	89.50 %	9	9
Comprehensive Diabetes Care (CDC)	100.00%	•	90.00 %	3	3
Comprehensive Diabetes Care (CDC) - Eye Exam (Retinal) Performed (CDC-Eye)	100.00%	•	83.00 %	2	2
Comprehensive Diabetes Care (CDC) - HbA1c Control (<9.0%) (CDC-Hb)	100.00%	•	86.00 %	2	2
Comprehensive Diabetes Care (CDC) - Medical Attention for Naphropathy (CDC-Nephro)	100.00%	•	99.00 %	2	2
BCS	64.71 %	•	78.00 %	17	11
Breast Cancer Screening (BCS)	64.71%	•	78.00 %	17	11
MAD	50.00 %	•	85.00 %	6	3
Medication Adherence for Oral Diabetes Medications (MAD)	50.00 %	•	85.00 %	6	3
SPD	50.00 %	•	90.00 %	4	2
Statin Therapy for Patients With Diabetes - Statin Adherence 80% (SPD2)	100.00%	•	90.00 %	1	1
Statin Therapy for Patients With Diabetes - Received Statin Therapy (SPD1)	33.33 %	•	90.00 %	3	1
COL	18.18 %	•	84.00 %	11	2
Colorectal Cancer Screening (COL)	18.18%	•	84.00 %	11	2
MAC	16.67 %	•	84.00 %	12	2
Medication Adherence for Cholesterol (Statins) (MAC)	16.67 %	•	84.00 %	12	2
ABA	11.54 %	•	98.00 %	26	3
Adult BMI Assessment (ABA)	11.54%	•	98.00 %	26	3
MAH	11.11 %	•	85.00 %	9	1
Total	25.35 %	•	88.36 %	142	36

# **HEX-Quality Analytics Functionality**

#### Quality reporting can maximize the output in following ways:

- Monitoring of Quality Measures including HEDIS and STARs
- Identification and tracking of Quality Care Gaps across time
- Comprehensive Analytics for tracking of cost and utilization by measure
- HEDIS measure Tracking, Reporting, and Submission

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## Monitoring of Quality Measures including HEDIS and STARs:

- Data-driven quality analytics empowers healthcare organizations to seamlessly monitor the HEDIS score to make proactive interventions and to meet regulatory requirements.
- Measure end-to-end care effectiveness at provider-level across all healthcare organizations located at different sites in a centralized platform.
- Provider networks can generate insights to be in the know of care gaps to create more engaging programs while meeting the HEDIS and STARs rating.

### Identification and tracking of Quality Care Gaps across time

- Comprehensive Quality Tools help healthcare organizations to give high-quality care to all patients.
- Meet every quality compliance measure by providing a 360-degree view of patient' care.
- Consolidated clinical and claims records in one location in all likelihood clears up the ambiguity and motivates care management team to pinpoint the reasons for lacking in HEDIS quality measures.

## Comprehensive Analytics for tracking of cost and utilization trends by measure

- In-depth analytics enable healthcare authorities to discover underlying trends and possible interventions which were overlooked in unstructured patients' records.
- Analytical reports motivate coordinated teams to create impactful Managed Long-term Care (MLTC) programs for chronically ill patients.
- Customizable solution aims to improve patient engagement that improves patient compliance which in turn exponentially increase financial outcome.

#### HEDIS measure Tracking, Reporting, and Submission

- Health plans can continuously measure the performance of healthcare providers across all domains of HEDIS and critical dimensions of care.
- Comprehensive reporting gives full transparency into numerators, denominators and exclusions bridging the gap between patients and providers.
- Hexplora ensures provider data submission complies with annual updates in measurement sets and enables to make state-specific submissions.

# "Hexplora's goal is to empower healthcare organizations to achieve Better Health through Better Insights"

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