

Quality Performance and Gaps in Care Report

Dr. John Wayne

Measurement Period Ending April 2018

Priority Measures Score: ★★★★ 63% Combined Performance Score: ★★★★ 62%

Category Measure Name Rate Compliant Members in Measure Quintile Goal Cardiac Care Disease - Received Statin Therapy 100% 4 4 ****** 81% Statin Therapy for Patients With Cardiovascular Disease - Statin Adherence 80% 50% 2 4 ****** 86% Diabetes Care - Disease - Statin Adherence 80% 76% 37 49 ***** 93% Comprehensive Diabetes Care - HebAlc Testing Comprehensive Diabetes Care - Medical Attention for Nephropathy 88% 43 49 ***** 94% Statin Therapy for Patients With Diabetes - Received Statin Therapy 58% 21 36 ***** 56% Pediatric Well Care Visits 63% 5 8 ***** 70% Pediatric Well Adherence 80% Adolescent Well Care Visits 63% 5 8 ***** 56% Preventive Screening Care Annual Monitoring for People on ACE Inhibitors ARBs 94% 47 50 ***** 92% Breast Cancer Screening Care in Members Careening Care in M							
Disease - Received Statin Therapy Statin Therapy for Patients With Cardiovascular Disease - Statin Adherence 80% Diabetes Care Comprehensive Diabetes Care - HbA1c Testing Comprehensive Diabetes Care - Medical Attention for Nephropathy Statin Therapy for Patients With Diabetes - Received Statin Therapy Statin Therapy for Patients With Diabetes - Statin Adherence 80% Pediatric Well Care Preventive Screening Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Asthma Medication Ratio Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Disease - Received Statin Therapy Sow	Category	Measure Name	Rate	•		Quintile	Goal
Disease - Statin Adherence 80% Comprehensive Diabetes Care - HbA1c Testing 76% 37 49 **** 93% Comprehensive Diabetes Care - Medical Attention for Nephropathy Statin Therapy for Patients With Diabetes - Statin Adherence 80% Pediatric Well Adherence 80% Pediatric Well Adolescent Well Care Visits Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics 100% 23 23 ***** 92% Breast Cancer Screening 67% 44 66 **** 71% Cervical Cancer Screening 52% 164 313 **** 70% Respiratory Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid 40% 2 5 ***** 79% Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis	Cardiac Care	The state of the s	100%	4	4	****	81%
Comprehensive Diabetes Care - Medical Attention for Nephropathy Statin Therapy for Patients With Diabetes - Received Statin Therapy Statin Therapy for Patients With Diabetes - Statin Adherence 80% Pediatric Well Care Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Ashma Medication Ratio Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Ashma Medication Treatment in Adults with Acute Bronchitis		• •	50%	2	4	****	86%
Attention for Nephropathy Statin Therapy for Patients With Diabetes - Received Statin Therapy Statin Therapy for Patients With Diabetes - S8% 21 36 ***** 66% 21 ***** 70% Pediatric Well Care S0% Pediatric Well Care Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics 100% 23 23 ***** 92% Breast Cancer Screening 67% 44 66 ***** 71% Cervical Cancer Screening 52% 164 313 **** 70% Respiratory Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid 40% 2 5 ***** 79% Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis	Diabetes Care	Comprehensive Diabetes Care - HbA1c Testing	76%	37	49	****	93%
Received Statin Therapy Statin Therapy for Patients With Diabetes - Statin Adherence 80% Pediatric Well Care Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Respiratory Care Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis 52% 11 21 ****** 70% 8 ***** 50 **** 50 **** 50 ***** 50 ***** 50 *** 50 ** 50 ** 50		·	88%	43	49	****	94%
Adherence 80% Pediatric Well Care Care Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Respiratory Care Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Utilization Adherence 80% 63% 5 8 ***** 66% 47 50 ***** 92% 47 50 ***** 92% 47 50 ***** 92% 47 50 ***** 92% 48 **** 92% 48 47 50 ***** 92% 48 **** 92% 48 **** 92% 49% 49% 40% 20 50 ***** 40% 40% 40% 40% 40% 40% 4		* *	58%	21	36	****	66%
Care Preventive Screening Annual Monitoring for People on ACE Inhibitors or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Cervical Cancer Screening Care Respiratory Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Annual Monitoring for People on ACE Inhibitors 94% 47 50 **********************************			52%	11	21	****	70%
Screening or ARBs Annual Monitoring for People on Diuretics Breast Cancer Screening Cervical Cancer Screening Asthma Medication Ratio Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Annual Monitoring for People on Diuretics 100% 23 23 ****** 92% 44 66 ***** 71% 66 ***** 70% 20 20 20 20 20 20 20 20 20		Adolescent Well Care Visits	63%	5	8	****	66%
Breast Cancer Screening 67% 44 66 **** 71% Cervical Cancer Screening 52% 164 313 *** 70% Respiratory Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid 40% 2 5 *** 40% Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis 67% 4 6 **** 39%		-	94%	47	50	****	92%
Cervical Cancer Screening 52% 164 313 *** 70% Respiratory Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid 40% 2 5 *** 40% Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis 67% 4 6 **** 39%		Annual Monitoring for People on Diuretics	100%	23	23	****	92%
Respiratory Care Asthma Medication Ratio 29% 2 7 **** 70%		Breast Cancer Screening	67%	44	66	****	71%
Care Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Outilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Description Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Description Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Description Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis		Cervical Cancer Screening	52%	164	313	****	70%
Pharmacotherapy Management of COPD Exacerbation Bronchodilator Pharmacotherapy Management of COPD Exacerbation Systemic Corticosteroid Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis Acute Bronchitis 40% 2 5 **** 40% 2 5 **** 79% 40% 40% 40% 40% 40% 40% 40% 4		Asthma Medication Ratio	29%	2	7	****	70%
Exacerbation Systemic Corticosteroid Utilization Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis 40% 2 5 79% 40% 4 6 **** 39%		• • • • • • • • • • • • • • • • • • •	40%	2	5	****	40%
Acute Bronchitis 67% 4 6 *** 39%		• • • • • • • • • • • • • • • • • • •	40%	2	5	****	79%
Use of Imaging Studies for Low Back Pain 20% 4 20 ★★★★★ 81%	Utilization		67%	4	6	****	39%
		Use of Imaging Studies for Low Back Pain	20%	4	20	****	81%