

Consolidated Measurement Report

Kentuckiana Community Aggregate Report

January 2021 — December 2021

POWERED BY

Measures Worse Than National Average

The Kentuckiana Health Collaborative is pleased to announce the release of the Consolidated Measurement Report. Private reports were sent to healthcare provider groups throughout Kentucky and Southern Indiana to provide feedback on the quality of care their patients received on select measures. For this report, the quality of care data was aggregated across providers at the county and region level. Anthem Blue Cross Blue Shield, Aetna Health Plan, Humana Health Plan of Kentucky, and WellCare Health Plan of Kentucky provided only administrative data for these reports. Measures reported include all of the Kentucky Core Healthcare Measure Set (KCHMS) for which there was available data¹. For more information, visit www.KHCollaborative.org/programs/kchms.

KHC State and Region Reports Snapshot

Health Plans Submitting Data	5
Measures	66
Patient Observations	3,084,349
Group Practice Reports	559

Kentuckiana Commercial Measures

	20	Measures Better Than National Average							
TOP 3 MI	EASURES								
Appropriate Testing for Pharyngitis: Ages 3 to 17									
Child and Adolescent Well-Care Visits, Overall: At least 1									
Breast Cancer Screening									

Kentuckiana Medicaid Measures

TOP 3 MEASURES

1 25 Measures Better Than National Average

Well-Child Visits in First 30 Months of Life (First 15 Months): At least Six

Child and Adolescent Well-Care Visits, Overall: At least 1

18 Measures Worse Than National Average

Childhood Immunization Status: Influenza

Diabetes Care: HbA1c Poor Control

BOTTOM 3 MEASURES

BOTTOM 3 MEASURES

Appropriate Treatment for URI: Ages 3 Months to 17 Years

Childhood Immunization Status: Combo 10: + PCV, HepA, RV, Flu

Counseling for Nutrition: Overall

Well-Child Visits in First 30 Months of Life (Ages 1530 Months): At least Six Counseling for Physical Activity: Overall

		NATI	ONAL⁵			
	Kentuckiana		Medicaid Score	Kentuckiana Avg 🔵 Commercial Score ⁴	Average	Average
	Avg ²	Benchmark ³			PPO	Medicaid
Preventive Care Management						
Breast Cancer Screening Denominator	40,423	1,761				
Breast Cancer Screening	73%	99%	0	—— — — — — — — — — —	70%	51%
Cervical Cancer Screening Denominator	68,366	5,640				
Cervical Cancer Screening	62%	93%	0	<u>59%</u> 61%) 100	73%	56%

Kentuckiana Consolidated Measurement Report Consolidated Measurement Report									
Building a Bridge to Better Health, Better Care and Better Value Janua	ry 2021 — D	2021 — December 2021 KENTUCKIANA COMBINED							
	Kor	ntuckiana			ONAL ⁵				
	Avg ²	Benchmark ³	Medicaid Score Kentuckiana Avg Corr	nmercial Score ⁴	Average PPO	Average Medicaid			
Preventive Care Management									
Chlamydia Screening in Women Denominator, Overall	14,011	820							
Chlamydia Screening in Women (Overall)	57%	92%	0	100	44%	55%			
Chlamydia Screening in Women Denominator, Ages 16-20	6,709	249							
Chlamydia Screening in Women (Ages 16-20)	53%	93%	0 44% 59%	100	-	-			
Chlamydia Screening in Women Denominator, Ages 21-24	7,302	351							
Chlamydia Screening in Women (Ages 21-24)	61%	95%	051% 68%	100	-	-			
Colorectal Cancer Screening Denominator	86,310	4,321							
Colorectal Cancer Screening	56%	74%	0	100	61%	-			
Pediatric Care Management									
Follow-Up Care for Children Prescribed ADHD Medication Denominator	1,057	21							
Follow-Up Care for ADHD Medication - Init. Phase	38%	48%	035% 37%	100	36%	40%			
Follow-Up Care for ADHD Medication - Cont. Phase	44%	-	0	100	44%	50%			
Pharyngitis Appropriate Testing Denominator, Ages 3 to 17	2,442	77							
Appropriate Testing for Pharyngitis	78%	100%	077% 9	96% 100	66%	68%			
URI Appropriate Treatment Denominator, Ages 3 Months to 17 Years	7,693	541							
Appropriate Treatment for URI	26%	66%	0 – 14%	97% 100	87%	90%			
Child and Adolescent Well-Care Visits Denominator, Overall	112,178	11,156							
At least 1 Visit	70%	94%	067% 77%	100	57%	50%			
Child and Adolescent Well-Care Visits Denominator, Ages 3 to 11	59,146	5,427							
At least 1 Visit	77%	95%	074% 84	%)— 100	-	-			
Child and Adolescent Well-Care Visits Denominator, Ages 12 to 17	36,680	3,970							
At least 1 Visit	71%	94%	066% 79%	100	-	-			
Child and Adolescent Well-Care Visits Denominator, Ages 18 to 21	16,352	1,000							

Kentuckiana Kentuckiana NATIONAL3 Avgr Banchwark Medical Score Kentuckiana Arg Commercial Score Kentuckiana Arg	Kentuckiana Health Collaborative Building a Bridge to Better Health, Better Care and Better Value								POWERED BY			
Avg Benchmark Medical Stor PPO Medical Stor Pediatric Care Management 44% 90% 0 68% 649 100 - - At least 1 Visit 44% 90% 0 68% 649 100 - - Childhood Immunization Status: DEP 77% 94% 0 68% 99% 85% 85% Childhood Immunization Status: HB (Hufuenza Type B) 99% 100% 0 68% 99% 85% 85% Childhood Immunization Status: HB (Hufuenza Type B) 99% 100% 0 27% 47% 0 7% 85% Childhood Immunization Status: HB (Hufuenza Type B) 99% 100% 0 27% 47% 100 97% 85% Childhood Immunization Status: HB (Hufuenza Type B) 99% 100% 0 27% 47% 100 97% 85% Childhood Immunization Status: Chicken Pox 93% 100% 0 27% 85% 80% 85% 80% <				KENTUCKIANA COMBINED					DNAL⁵			
Pediatric Care Manugement How Monthematical Processing Status Denominator Childhood Immunization Status Danominator Childhood Immunization Status Polic Benchmark Status Polic			Ker	ntuckiana	Medicaid Sci	ore 🛛 Kentuckiana Avg 🔵 Comn	nercial Score ⁴					
At least 1 Visit 44% 90% 0 60% 63% 100 - - Childhood Immunization Status: DTaP 77% 94% 0 65% 91% 100 80% 79% Childhood Immunization Status: DTaP 77% 94% 0 65% 91% 0 65% 91% 70% Childhood Immunization Status: MMR 93% 100% 0 61% 90% 0 61% 95% 85% Childhood Immunization Status: Hild (H Influenza Type B) 90% 0 27% 61% 95% 100 76% 85% Childhood Immunization Status: Hepatitis B 44% 99% 0 27% 91% 100 76% 85% Childhood Immunization Status: Hepatitis A 81% 97% 0 66% 66% 66% 66% 86% 86% Childhood Immunization Status: Hopatitis A 81% 97% 0 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66% 66%			Avg²	Benchmark ³				РРО	Medicaid			
Childhood Immunization Status: DTaP 7,660 633 Childhood Immunization Status: DTaP 77% 94% 0 75% 81% 70% Childhood Immunization Status: NMR 93% 100% 0 61% 97% 100 90% 85% 85% Childhood Immunization Status: Hell Influenza Type B) 90% 100% 0 60% 90% 100 87% 83% Childhood Immunization Status: Hepatitus B 44% 99% 0 27% 97% 100 90% 83% Childhood Immunization Status: Child Re Pox 93% 100% 0 65% 90% 100 87% 85% Childhood Immunization Status: Child Re Pox 93% 100% 0 25% 90% 100 89% 80% Childhood Immunization Status: Child Re Pox 93% 100% 0 65% 90% 100 84% 80% Childhood Immunization Status: Child Re Pox 73% 94% 0 65% 90% 100 74% 65% Childhood Immunization Status: Child Re Pox 73%	Pediatric Care Management											
Childhood Immunization Status: DTaP 77% 94% 0 (15) 91% 00% 70% Childhood Immunization Status: NMR 93% 100% 0 (16) 85% 85% Childhood Immunization Status: MMR 93% 100% 0 (16) 97% 83% Childhood Immunization Status: MMR 93% 100% 0 (16) 97% 83% Childhood Immunization Status: Heightlis B 44% 89% 0 (27%) 100 87% 83% Childhood Immunization Status: Ploy (Preumococcal Conjugate) 77% 94% 0 (27%) 100 87% 88% Childhood Immunization Status: Rotavirus 73% 100% 0 (27%) 100 81% 71% Childhood Immunization Status: Rotavirus 73% 94% 0 (71%) 81% 71% 66% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% <td< td=""><td>At least 1 Visit</td><td></td><td>44%</td><td>90%</td><td>0</td><td>- 36% 54%</td><td> 100</td><td>-</td><td>-</td></td<>	At least 1 Visit		44%	90%	0	- 36% 54%	100	-	-			
Childhood Immunization Status: Polio 89% 100% 0 88% 85% Childhood Immunization Status: MIR 93% 100% 0 69% 60% 100 87% 83% Childhood Immunization Status: HIB (H Influenza Type B) 90% 100% 0 69% 60% 100 87% 85% Childhood Immunization Status: Hepatitis B 44% 89% 0 27% 47% 100 76% 85% Childhood Immunization Status: Chicken Pox 93% 100% 0 60% 60% 88% 88% 88% Childhood Immunization Status: Hepatitis A 81% 97% 0 66% 60% 88% 88% 88% Childhood Immunization Status: Retarvius 73% 94% 0 71% 68% 88% 88% 88% Childhood Immunization Status: Influenza 73% 76% 0 15% 44% 100 71% 66% 6	Childhood Immunization Status Denominator		7,560	633								
Childhood Immunization Status: HMR 93% 100% 0 01% 97% 100 90% 83% Childhood Immunization Status: Hig H Influenza Type B) 90% 100% 0 22% 47% 100 87% 83% Childhood Immunization Status: Chicken Pox 93% 100% 0 22% 47% 100 76% 85% Childhood Immunization Status: Chicken Pox 93% 100% 0 22% 47% 100 81% 77% Childhood Immunization Status: Hepatitis A 81% 97% 0 66% 40% 80% 80% Childhood Immunization Status: Retavirus 73% 94% 0 71% 44% 66% 40% 80% 80% Childhood Immunization Status: Retavirus 73% 94% 0 71% 44% 66% 40% 60% 63% 63% 60% 63% 63% 60% 63% 63% 60% 63% 63% 60% 63% 63% 60% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% 63% <td>Childhood Immunization Status: DTaP</td> <td></td> <td>77%</td> <td>94%</td> <td>0</td> <td>75%<mark>81%</mark></td> <td>100</td> <td>80%</td> <td>70%</td>	Childhood Immunization Status: DTaP		77%	94%	0	75% <mark>81%</mark>	100	80%	70%			
Childhood Immunization Status: Hill (H Influenza Type B) 90% 100% 0 68% 90% 100 87% 83% Childhood Immunization Status: Hepatilis B 44% 88% 0 27% 47% 100 76% 85% Childhood Immunization Status: Chicken Pox 93% 100% 0 22% 96% 100 90% 83% Childhood Immunization Status: Chicken Pox 93% 100% 0 75% 81% 100 81% 71% Childhood Immunization Status: Chicken Pox 93% 100% 0 75% 81% 100 81% 71% Childhood Immunization Status: Rotavirus 73% 94% 0 71% 81% 100 88% 80% Childhood Immunization Status: Rotavirus 73% 94% 0 71% 48% 66% 66% 65%<	Childhood Immunization Status: Polio		89%	100%	0	88%	89%)100	86%	85%			
Childhood Immunization Status: Hepatitis B 44% 89% 0 27% 47% 100 76% 85% Childhood Immunization Status: Chicken Pox 93% 100% 0 27% 47% 100 80% 83% Childhood Immunization Status: PCV (Pneumococcal Conjugate) 77% 94% 0 76% 85% 83% Childhood Immunization Status: Repatitis A 81% 97% 0 66% <td>Childhood Immunization Status: MMR</td> <td></td> <td>93%</td> <td>100%</td> <td>0</td> <td>91% 97</td> <td>% 100</td> <td>90%</td> <td>83%</td>	Childhood Immunization Status: MMR		93%	100%	0	91% 97	% 100	90%	83%			
Childhood Immunization Status: Chicken Pox 93% 100% 0 92% 96% 100 90% 83% Childhood Immunization Status: PCV (Pneumococcal Conjugate) 77% 94% 0 75% 95% 100 81% 71% Childhood Immunization Status: Hepatitis A 81% 97% 0 66% 86% 100 88% 80% Childhood Immunization Status: Rotavirus 73% 94% 0 71% 81% 100 79% 66% 86% 80% Childhood Immunization Status: Rotavirus 73% 94% 0 15% 44% 100 71% 46% Childhood Immunization Status: Combo 3: + PCV 35% 77% 0 24% 67% 100 66%	Childhood Immunization Status: HiB (H Influenza Type B)	90%	100%	0	89% 90	× 100	87%	83%			
Childhood Immunization Status: PCV (Pneumococcal Conjugate) 77% 94% 0 775% 95% 100 81% 71% Childhood Immunization Status: Hepatitis A 81% 97% 0 66%<	Childhood Immunization Status: Hepatitis B		44%	89%	0	27% 47%	100	76%	85%			
Childhood Immunization Status: Hepatitis A 81% 97% 0 66% 80% 80% Childhood Immunization Status: Rotavirus 73% 94% 0 71% 81% 97% 66% </td <td>Childhood Immunization Status: Chicken Pox</td> <td></td> <td>93%</td> <td>100%</td> <td>0</td> <td>92% 96</td> <td>% 100</td> <td>90%</td> <td>83%</td>	Childhood Immunization Status: Chicken Pox		93%	100%	0	92% 96	% 100	90%	83%			
Childhood Immunization Status: Rotavirus 73% 94% 0 100 79% 68% Childhood Immunization Status: Influenza 37% 76% 0 15% 44% 100 71% 48% Childhood Immunization Status: Combo 3: + PCV 35% 77% 0 24% 37% 100 68% 63% Childhood Immunization Status: Combo 3: + PCV 35% 77% 0 16% 31% 100 - - Childhood Immunization Status: Combo 7: + PCV, HepA, RV 29% 70% 0 16% 31% 100 -	Childhood Immunization Status: PCV (Pneumococcal Co	njugate)	77%	94%	0	75% <mark></mark> 81%	100	81%	71%			
Childhood Immunization Status: Influenza 37% 76% 0 15% 44% 100 71% 48% Childhood Immunization Status: Combo 3: + PCV 35% 77% 0 24% 37% 100 68% 63% Childhood Immunization Status: Combo 3: + PCV, HepA, RV 29% 70% 0 16% 37% 100 . . Childhood Immunization Status: Combo 7: + PCV, HepA, RV 29% 70% 0 16% 37% 100 . . Childhood Immunization Status: Combo 10: + PCV, HepA, RV, Flu 16% 52% 0 3% 19% 100 . . . Immunization S for Adolescents: Combination 1 6,145 369 .	Childhood Immunization Status: Hepatitis A		81%	97%	0	66% 869	100	88%	80%			
Childhood Immunization Status: Combo 3: + PCV 35% 77% 0 24% 37% 100 68% 63% Childhood Immunization Status: Combo 7: + PCV, HepA, RV 29% 70% 0 16% 31% 100 - - Childhood Immunization Status: Combo 10: + PCV, HepA, RV, Flu 16% 52% 0 3% 19% 100 52% 36% Adolescent Immunization Denominator 6.145 369 -	Childhood Immunization Status: Rotavirus		73%	94%	0	71% 81%	100	79%	68%			
Childhood Immunization Status: Combo 7: + PCV, HepA, RV 29% 70% 0 16% 31% 100 - - Childhood Immunization Status: Combo 10: + PCV, HepA, RV, Flu 16% 52% 0 3% 19% 100 52% 36% Adolescent Immunization Denominator 6,145 369 - <t< td=""><td>Childhood Immunization Status: Influenza</td><td></td><td>37%</td><td>76%</td><td>0 - 15%</td><td>44%</td><td> 100</td><td>71%</td><td>48%</td></t<>	Childhood Immunization Status: Influenza		37%	76%	0 - 15%	44%	100	71%	48%			
Childhood Immunization Status: Combo 10: + PCV, HepA, RV, Flu16%52%0 3% 19%10052%36%Adolescent Immunization Denominator6,145369Immunizations for Adolescents: Combination 185%100%084% 86%100Immunizations for Adolescents: Combination 242%72%041% 43%10030%36%Immunizations for Adolescents: Meningococcal86%100%085% 88%10080%79%Immunizations for Adolescents: Idap88%100%086% 91%10085%83%Immunizations for Adolescents: HPV43%74%043% 44%10031%38%Weight Assess., Counseling for Children/Adolescents Denom. Overall75,3866,709	Childhood Immunization Status: Combo 3: + PCV		35%	77%	02	4% 37%	100	68%	63%			
Adolescent Immunization Denominator 6,145 369 Immunizations for Adolescents: Combination 1 85% 100% 0 84% 86% 100 - - Immunizations for Adolescents: Combination 2 42% 72% 0 41% 43% 100 30% 36% Immunizations for Adolescents: Meningococcal 86% 100% 0 85% 88% 100 80% 79% Immunizations for Adolescents: Tdap 88% 100% 0 86% 91% 100 85% 83% Immunizations for Adolescents: Tdap 88% 100% 0 43% 44% 100 85% 83% Immunizations for Adolescents: HPV 43% 74% 0 43% 44% 100 31% 38% Weight Assess., Counseling for Children/Adolescents Denom. Overall 75,386 6,709 Immunizations Immunization	Childhood Immunization Status: Combo 7: + PCV, HepA,	RV	29%	70%	0 - 16%	31%	100	-	-			
Immunizations for Adolescents: Combination 185%100%084% 86%100Immunizations for Adolescents: Combination 242%72%041% 43%10030%36%Immunizations for Adolescents: Meningococcal86%100%085% 88%10080%79%Immunizations for Adolescents: Tdap88%100%086% 91%10085%83%Immunizations for Adolescents: HPV43%74%043% 44%10031%38%Weight Assess., Counseling for Children/Adolescents Denom. Overall75,3866,70956%56%56%56%	Childhood Immunization Status: Combo 10: + PCV, HepA	A, RV, Flu	16%	52%	0 3% 19%		100	52%	36%			
Immunizations for Adolescents: Combination 2 42% 72% 0 41% 43% 100 30% 36% Immunizations for Adolescents: Meningococcal 86% 100% 0 85% 88% 100 80% 79% Immunizations for Adolescents: Tdap 88% 100% 0 86% 91% 100 85% 83% Immunizations for Adolescents: HPV 43% 74% 0 43% 44% 100 31% 38% Weight Assess., Counseling for Children/Adolescents Denom. Overall 75,386 6,709 5 5 5 5	Adolescent Immunization Denominator		6,145	369								
Immunizations for Adolescents: Meningococcal86%100%085%88%10080%79%Immunizations for Adolescents: Tdap88%100%086%91%10085%83%Immunizations for Adolescents: HPV43%74%043%44%10031%38%Weight Assess., Counseling for Children/Adolescents Denom. Overall75,3866,709555	Immunizations for Adolescents: Combination 1		85%	100%	0	84% 8	6%) 100	-	•			
Immunizations for Adolescents: Meningococcal86%100%085%88%10080%79%Immunizations for Adolescents: Tdap88%100%086%91%10085%83%Immunizations for Adolescents: HPV43%74%043%44%10031%38%Weight Assess., Counseling for Children/Adolescents Denom. Overall75,3866,709555	Immunizations for Adolescents: Combination 2		42%	72%	0	- 41% 43%	100	30%	36%			
Immunizations for Adolescents: Tdap 88% 100% 0 86% 91% 100 85% 83% Immunizations for Adolescents: HPV 43% 74% 0 43% 44% 100 31% 38% Weight Assess., Counseling for Children/Adolescents Denom. Overall 75,386 6,709 5 5 5 5	Immunizations for Adolescents: Meningococcal		86%	100%	0		88%) 100	80%	79%			
Immunizations for Adolescents: HPV 43% 74% 0 43% 44% 100 31% 38% Weight Assess., Counseling for Children/Adolescents Denom. Overall 75,386 6,709 6,709 6,709 6,709	Immunizations for Adolescents: Tdap		88%	100%	0	86% 91	% 100	85%	83%			
Weight Assess., Counseling for Children/Adolescents Denom. Overall 75,386 6,709			43%	74%	0	- 43% 44%		31%	38%			
	Weight Assess., Counseling for Children/Adolescents Denom.	Overall	75,386	6,709								
	BMI Percentile Assessment		46%	94%	0	- 36% 49%	100	61%	76%			

Kentuckiana Health Collaborative Building a Bridge to Better Health, Better Care and Better Value	Health Collaborative Kentuckiana Community Aggregate Report 🔩 🕻								
		KENTUCKIANA COMBINED					NATIONAL⁵		
	-	Kentuckiana Avg² Benchmark³		Medicaid Score Kentuckiana Avg Commercial Score ⁴			Average PPO	Average Medicaid	
Pediatric Care Management									
Counseling for Nutrition	'	24%	87%	0	% 31%	100	55%	69%	
Counseling for Physical Activity		23%	86%	022%	6 30%	100	52%	66%	
Weight Assess., Counseling for Children/Adolescents Denom.	. Ages 3-11	46,666	4,274						
BMI Percentile Assessment		46%	95%	0	<u>37%</u>	100	-	-	
Counseling for Nutrition		25%	90%	0	% 32%	100	-	-	
Counseling for Physical Activity		24%	88%	0229	% 31%	100	-	-	
Weight Assess., Counseling for Children/Adolescents Denom.	Ages 12-17	28,720	2,511		•				
BMI Percentile Assessment		45%	94%	0	- <u>35%</u> 49%	100	-	-	
Counseling for Nutrition		23%	87%	0 - 21%	<mark>6</mark> 29%	100	-	-	
Counseling for Physical Activity		23%	86%	022%	6 29%	100	-	-	
Well-Child Visits in First 30 Months of Life Denominator (First	15 Months)	5,830	407						
At Least 6 Visits		74%	94%	0		88%)- 100	80%	54%	
Well-Child Visits in First 30 Months of Life Denominator (Age	15-30 Months)	4,978	333						
At Least 6 Visits		80%	98%	0	77%	93% 100	87%	66%	
Behavioral Care Management									
Antidepressant Medication Management Denominator		5,822	53						
Antidepressant Med Management - Acute Phase		71%	87%	0	63% 77%	100	77%	61%	
Antidepressant Med Management - Cont. Phase		51%	70%	0	45% 61%	100	62%	44%	
Use of Opioids at High Dosage Denominator		11,941	110						
Received Prescription Opioids at High Dosage		4%	0%	0 1% 3%		100	5%	7%	
Use of Opioids From Multiple Providers		13,389	140						
Multiple Prescribers		12%	0%	0 10% 15%		100	14%	19%	
Multiple Pharmacies		3%	0%	0 2% 8%		100	2%	4%	

Kentuckiana	Consolidated Measurement Report Pow Kentuckiana Community Aggregate Report							
				NATI	NATIONAL⁵			
	Ker Avg²	tuckiana Benchmark³	– 📕 Medicaid Score 🛛 Kentuckiana Avg 🌑	Commercial Score ⁴	Average PPO	Average Medicaid		
Behavioral Care Management								
Multiple Prescribers and Multiple Pharmacies	1%	0%	0 0% 3%	100	1%	2%		
Chronic and Acute Care Management								
Pharyngitis Appropriate Testing Denominator, All Ages	3,193	49						
Appropriate Testing for Pharyngitis	72%	100%	0	<mark>'3% 92%</mark> 100	-	-		
Pharyngitis Appropriate Testing Denominator, Ages 18 to 64	2,051	58						
Appropriate Testing for Pharyngitis	70%	97%	0719	<mark>6 95%</mark> 100	-	-		
Pharyngitis Appropriate Testing Denominator, Ages 65 and Older	74	-						
Appropriate Testing for Pharyngitis	38%	-	0 null% 33%	100	-	-		
URI Appropriate Treatment Denominator, All Ages	5,877	127						
Appropriate Treatment for URI	39%	65%	021%	86% - 100	-	-		
URI Appropriate Treatment Denominator, Ages 18 to 64	3,420	31						
Appropriate Treatment for URI	44%	74%	026%	84%)— 100	-	-		
URI Appropriate Treatment Denominator, Ages 65 and Older	373	-						
Appropriate Treatment for URI	64%	-	0 57% 7	6%) 100	-	-		
Comprehensive Diabetes Care Denominator	31,691	1,267						
Diabetes Care: Eye Exam (Retinal) Performed	50%	65%	0 40% 40%	100	48%	51%		
Diabetes Care: HbA1c Poor Control	67%	44%	069%	92% 100	43%	42%		
Diabetes Care: Blood Pressure Control (<140/90 mm Hg)	29%	54%	0 4% 37%	100	51%	60%		
Kidney Health Evaluation for Patients with Diabetes Denominator	36,118	1,213						
Kidney Health Evaluation for Patients with Diabetes	32%	88%	031%	100	-	-		
Medication Reconciliation Post-Discharge Denominator	12,906	23						
Medication Reconciliation Post-Discharge	36%	0%	0 null% 8%	100	-	-		
Statin Therapy for Patients with Cardiovascular Disease Denominator	4,842	16						

Kentuckiana Health Collaborative Building a Bridge to Better Health, Better Care and Better Value	Kentuckiana C	red Measurement ReportPOWEREDCommunity Aggregate Report4Jary 2021 — December 2021						ertilytics	
				KENTUCKIANA C	OMBINED		NATIO	ONAL⁵	
		Ke Avg²	ntuckiana Benchmark³	Medicaid Score	Kentuckiana Avg 🔵 Commercia	l Score ⁴	Average PPO	Average Medicaid	
Chronic and Acute Care Management									
Statin Therapy for Patients with CVD (Received)		84%	81%	0	<mark>80% 8</mark> 1%	100	82%	79%	
Statin Therapy for Patients with CVD (80%)		74%	46%	0	62% 67%	100	81%	70%	
Statin Therapy for Patients with Diabetes Denominator		12,742	184						
Statin Therapy for Patients with Diabetes (Received)		73%	93%	0	<u> </u>	100	65%	65%	
Statin Therapy for Patients with Diabetes (80%)		66%	74%	0	<u> </u>	100	76%	66%	
Cost and Util and Exp Care Management									
Plan All-Cause Readmissions Denominator		15,959	420						
Plan All-Cause Readmissions		7%	0%	8% 10%		100	5%	10%	
Use of Imaging Studies for Low Back Pain Denominator		5,715	76						
Use of Imaging Studies for Low Back Pain		53%	68%	0	38% 62%	100	77%	75%	

Footnotes

1. Only KCHMS measures included on the National Committee for Quality Assurance (NCQA) Healthcare Effectiveness Data and Information Set (HEDIS®) are included in these reports.

2. The total average across the measure's aggregate denominator (i.e., eligible patients or events) for the Kentuckiana region; all lines of business are included (Commercial, Medicaid, and Medicare).

3. "Achievable Benchmark," defined as the average rate for the top-ranked eligible (n>14) providers, whose combined patients account for 10% of the total population among eligible providers. An asterisk indicates a valid Benchmark could not be calculated; Commercial and Medicaid are included.

4. In previous years, the commercial score included some Medicare data. The commercial score now reflects only commercial data, although Medicare data is still included in the overall scores.

5. National averages can be found on NCQA's website, www.ncqa.org.

6. Data for "Plan All-Cause Readmissions" was unavailable from WellCare Health Plan of Kentucky.

KHC Community Measurement: www.KHCollaborative.org/programs/community-measurement