## **Appropriate Treatment for URI**

#### Measure Definition

#### Changes in MY2020 Noted in Red Text

 The % of episodes for patients 3 months and older who were given a diagnosis of upper respiratory infection (URI) and were <u>NOT</u> dispensed an antibiotic prescription

> Diagnostic Codes for URI

ICD 10 Codes	Definition
J00	[J00] Acute Nasopharyngitis [Common Cold]
J06.0	[J06.0] Acute Laryngopharyngitis
J06.9	[J06.9] Acute Upper Respiratory Infection, Unspecified

#### Important Features of Measure Definition

- <u>Excludes</u> claims/encounters with more than one <u>non-URI</u> diagnosis
- <u>Excludes</u> patients where a new or refill prescription for an antibiotic medication was filled 30 days prior to the episode date
- <u>Excludes</u> patients who had an encounter with a competing diagnosis on or within three days after the episode date
- Excludes patients with comorbid condition diagnosis in 12 months prior to episode
- Includes patients who were prescribed antibiotics by a provider external to your practice
- The <u>eligible episodes of treatment</u> are within a 12-month window that begins on July 1<sup>st</sup> of the year prior to the measurement year and ends on June 30<sup>th</sup> of the measurement year. (e.g. for 2021 performance, the 12-month window is from July 1<sup>st</sup> 2020 through June 30<sup>th</sup> 2021)



## **Appropriate Treatment for URI**

### Summary of Important Changes in Measurement Year 2020

Removed Exclusion to Exclude Encounters with Any Diagnoses Other than URI

Implication: Denominator Increases Significantly (2.6 Times as Large)

Changed From Member-Based Denominator to <u>Episode-Based Denominator</u>

Implication: 1 Member May be Included in Measure Multiple Times

- Expanded Age Range from 3 Months to 18 Years Old to 3 Months and Older
- Minor Impact: Added Exclusion for Comorbid Conditions (identified during 12 months prior to URI episode | Includes HIV, malignancies, COPD, and other specialized pulmonary conditions such as tuberculosis)
- Minor Impact: Added Telehealth Visits to the Criteria to Identify Episodes

### • Important:

 Measure evaluated July 1<sup>st</sup> of prior year to June 30<sup>th</sup> of the measurement year (similar to Pharyngitis measure)

Implication: Measurement Year 2021 Evaluation Started July 1st, 2020!



## Refresher: Blue KC URI Performance Changes

- Denominator Increased from 970 to 2542 (2.6 Times Larger)
- CMHN Rate Decreased 3.8%
   Points to 91.1% | No Longer
   Exceeding 2020 CMHN Goal
   Threshold of 93.3%
- 9 Practices with Decreased Performance | 11 Practices with Same/Increased Performance

	OKI 2013			OKI 2020			•	
	July 2018 to June 2019			June 2019 to May 2020				
							Denominator	% Point
							Difference (2.6x	Difference
CHN Practice Name	Den	Num	Rate	Den	Num	Rate	Larger)	in Rate
Cass County Pediatrics	6	5	83.3%	20	17	85.0%	14	1.7%
Children's Mercy Primary Care	2	2	100.0%	8	8	100.0%	6	0.0%
Cockerell and McIntosh	54	50	92.6%	142	136	95.8%	88	3.2%
Cradle Thru College	18	17	94.4%	39	37	94.9%	21	0.4%
Healthcare For Children	39	35	89.7%	55	49	89.1%	16	-0.7%
Independence Pediatrics	12	11	91.7%	16	16	100.0%	4	8.3%
Johnson County Pediatrics	25	25	100.0%	118	114	96.6%	93	-3.4%
Leawood Pediatrics	25	24	96.0%	47	43	91.5%	22	-4.5%
Meritas Pediatrics	30	28	93.3%	64	57	89.1%	34	-4.3%
Pediatric Associates	329	312	94.8%	720	593	82.4%	391	-12.5%
Pediatric Care North	90	84	93.3%	225	208	92.4%	135	-0.9%
Pediatric Care Specialists	104	100	96.2%	172	163	94.8%	68	-1.4%
Pediatric Partners	41	40	97.6%	165	161	97.6%	124	0.0%
Pediatric Professional Association	48	45	93.8%	175	165	94.3%	127	0.5%
Preferred Pediatrics	3	3	100.0%	34	34	100.0%	31	0.0%
Redwood Pediatrics	5	5	100.0%	20	18	90.0%	15	-10.0%
Shawnee Mission Pediatrics	80	77	96.3%	248	239	96.4%	168	0.1%
Summit Pediatrics	19	19	100.0%	28	28	100.0%	9	0.0%
Tenney Pediatrics	7	7	100.0%	29	29	100.0%	22	0.0%
Village Pediatrics	33	32	97.0%	217	202	93.1%	184	-3.9%
CHN Network Rate	970	921	94.9%	2,542	2,317	91.1%	1,572	-3.8%
2019/2020 CHN Goal Threshold			91.5%			93.3%		
90th Percentile Performance			94.9%			95.8%		

**URI 2019** 

**URI 2020** 

# Appropriate Treatment for URI – Key Insights & Lessons Learned

#### **Measure Definition**

The percentage of episodes for patients 3 months and older who were given a diagnosis of upper respiratory infection (URI) and were **NOT** dispensed an antibiotic prescription.

#### Important Patient Exclusions

Claims/Encounters with a <u>Competing Diagnosis</u> (see list below) within 4 days of the URI diagnosis (i.e. another diagnosis <u>warrants</u> prescription of an antibiotic)

Key Tactics & Improvement Strategies Remain the Same!

#### **Important Notes**

A prescription for an antibiotic 4 days <u>after</u> initial URI diagnosis is OK. An antibiotic prescription <u>within</u> 4 days is OK if another Competing Diagnosis (see list below) warrants an antibiotic.



#### **Key Lessons Learned**:

- If a strep test is to be performed on a patient, include a pharyngitis diagnosis along with a URI diagnosis. The presence of both diagnoses appropriately excludes the patient from the URI measure. This is particularly important when the strep test comes back positive and warrants an antibiotic.
- 2. Ensure applicable competing diagnoses are "linked" to the claim (i.e. if the competing diagnosis is not linked to applicable CPT code, the payer will not exclude the patient).
- 3. Nonsuppurative otitis media diagnoses are <u>not</u> competing diagnoses since these diagnoses do not warrant an antibiotic.

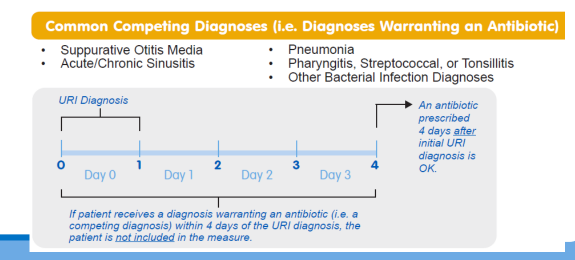


# Appropriate Treatment for URI: Pediatric Associates Deep Dive Learnings

- Key Quality Improvement Learnings & Considerations
  - Largest Number of Noncompliant Patients Prescribed Antibiotics <u>within the Practice</u> were Diagnosed with <u>Nonsuppurative Otitis Media</u>
  - Nonsuppurative Otitis Media Diagnoses are NOT Competing Diagnoses as these Diagnoses Do Not Warrant an Antibiotic

Note: This key learning is not new and currently included on the **URI Provider Quick Reference.** However, the key learning is more applicable since many of these encounters are <u>now included</u> due to the new measure definition.

Ensure Competing Diagnoses are "Linked" to a Claim Within 4 Days of URI Diagnosis



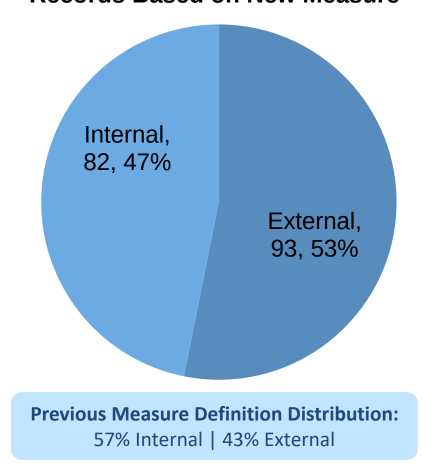
If competing diagnoses are not included on claims, payers will NOT exclude the episode.



## Appropriate Treatment for URI: Non-Compliance Analysis for Overall Network

- Summary of Updated Non-Compliance Analysis
  - Non-compliance distributed across both internal (47%) and external (53%) organizations
- Detailed Non-Compliance Analysis Summary & Practice-Level Report
- Quality Improvement Tactics Remain the Same:
  - Internal: Provider Education, CMHN Antibiotic Resource Packet
  - External: Practice Communication with Applicable Entity/Entities

# **Updated Distribution of Non-Compliant Records Based on New Measure**



# **Appropriate Treatment for URI: QI Report**

Access URI Quality Improvement Report in CMHN's Report Center (Shown Below)

## Appropriate Treatment for URI Summary Report

- Quickly Review What Entities are Inappropriately Prescribing URI
- Use Volume and Compliance Rate to Inform Potential Quality Improvement Strategies
  - Low Internal Compliance Rate: Education Within Your Practice
  - High Volume and Low Performance for External/CMHN Entities: Communication

## Appropriate Treatment for URI Patient Detail Report

Review Entity/Provider Diagnosing URI AND Prescribing Antibiotics for Each Patient



# **Appropriate Treatment for URI: QI Report**

#### **Appropriate Treatment for URI Summary Report**

Report Overview: The following report includes all episodes for CMHN patients 3 months of age and older who were given a diagnoses of URI during the URI diagnosis measurement period. Patients who received a competing diagnoses (suppurative otitis media, acute/ chronic, pneumonia, pharyngitis, streptococcal, tonsillitis or other bacterial infection diseases) on or within three days of the initial diagnosis are not included.

URI Diagnosis Measurement Period: 6/1/2019 through 5/31/2020 Enrolled Health Plan: Aetna Commercial, BlueKC, BlueKC Quality, Cigna

Published Date: 8/30/2020

Attributed CMHN Practice	Entity Prescribing Antibiotic for URI	Prescribing Entity Category	# Non-Compliant Patients	# of URI Eligible Patients	Compliance Rate
ABC PEDIATRICS	ABC PEDIATRICS	Internal	0	31	100%
ABC PEDIATRICS	CHILDREN'S MERCY HOSPITALS AND CLINICS	CMHN	0	1	100%
ABC PEDIATRICS	EMERGENT CARE PLUS LLC	External	1	1	0%
ABC PEDIATRICS	SPIRA CENTERS VERA	External	1	1	0%
ABC PEDIATRICS	BLUEKC	External	0	1	100%
ABC PEDIATRICS	CHILDREN'S MERCY HOSPITALS AND CLINICS	CMHN	0	11	100%
ABC PEDIATRICS	ABC PEDIATRICS	CMHN	0	81	100%
ABC PEDIATRICS	KANSAS CARENOW URGENT CARE LLC	External	0	4	100%
ABC PEDIATRICS	MINUTECLINIC DIAGNOSTIC OF KANSAS	External	0	1	100%

**Internal:** Prescribed by <u>Your Practice</u> (the Attributed Practice)

**External:** Prescribed by Practice Outside CMHN

**CMHN:** Prescribed by <u>CMHN Practice</u>

