

InterQual[®]: Conducting a nested decision tree review

Follow the steps in the example below to conduct a nested decision tree (NDT) review. In this example we'll conduct a review using Acute Adult criteria, COPD subset. At any point, select the Help button in the application for information on all features and functions and to access tutorials that demonstrate how to conduct a medical review.

CHANGE InterQual®	Signed in as Karl Barrister Sign out		
My Facility			

Selecting a subset

1. Select PRODUCT and then select LOC: Acute Adult.

The InterQual content version is enabled. If you have access to criteria from multiple years, you can select a different version. The most recent version is automatically selected.

2. Optionally, select a different content version. The steps for conducting a review are the same, regardless of the content version you use.

Criteria products are organized by category. We'll select the Medical category.

3. Select CATEGORY and then select MEDICAL from the list.

A list of subsets associated with the selected product, version, and category is displayed. The subset we will focus on is COPD.

You could scroll down the list to find it; however, there are other ways to find subsets. You can find subsets by entering keywords or medical codes. You can search by the subset name. You can also bookmark your most frequently used subsets. We'll search by the keyword "COPD".

- 4. Enter the keyword COPD.
- 5. Select FIND SUBSETS.
- 6. Select COPD from the subset list.

Select Subset Ref	fine search with Product, Versio	on, Category, Keywords or Med	ical Codes		
	2024 2 MEDICAL	3 CLINICAL REFERENCE			
COPD 4	Enter Medical Codes	FIND SUBSETS CLEAR ALL			
Results Count: 2		5			
Subset 1 ↑		Product		Version 2 ↓	
COPD 6		LOC:Acute Ac	lult	InterQual 2024	

- 7. View the subset note (with references and hyperlinks) to get details about the subset.
- 8. To view a clinical reference resource, select **CLINICAL REFERENCE** and then select a resource. The Clinical Reference is available at any time after you select a product and version and provides helpful resources to assist with conducting reviews.

Note: You can also access select Clinical Reference resources (for example, the Review Process) directly from the Subset Notes screen.

9. Select **SHOW CODES** to view medical codes (for example, ICD codes) that are mapped to the condition-specific subset.

From here, you can perform the following tasks by selecting an option from the bottom toolbar:

BOOK VIEW View criteria in Book View.
PRINT FULL SUBSET Print the full subset.
BOOKMARK SUBSET Bookmark the subset (if you expect to use it frequently).
CHANGE SUBSET Change the subset.
In this example, we'll begin a medical review with the COPD subset.

10. Select BEGIN MEDICAL REVIEW.

DC:ACUTE ADULT 👻	2024 -		AL REFERENCE		
OPD	Enter Medical C	odes FIND SUBSETS]	
oset Notes					
					•
InterQual® 2024, Mar. 2 COPD REVIEW PROCESS (PDF)	024 Release, LOC:Acut	e Adult 🛛			9 SHOW CODES
InterQual® 2024, Mar. 2 COPD REVIEW PROCESS (PDF) Introduction: Chronic obstructive pulmonary Jly reversible and is associat	024 Release, LOC:Acut disease (COPD) is a pro ed with an increased infla	e Adult 🛛	persistent respiratory symptoms and chroni s or particles.	airflow limitation. The airflow limita	SHOW CODES tion, determined by spirometric abnormality, is not
InterQual® 2024, Mar. 2 COPD REVIEW PROCESS (PDF) Introduction: Chronic obstructive pulmonary ally reversible and is associat When the patient is diagnosed	024 Release, LOC:Acut disease (COPD) is a pro ed with an increased infla with COPD, the severity	e Aduit Tessive condition characterized by mmatory response to noxious gases of airflow limitation is classified into	persistent respiratory symptoms and chroni or particles. 4 stages based on the forced expiratory vol	airflow limitation. The airflow limita ne (FEV1) measurement following	SHOW CODES stion, determined by spirometric abnormality, is not bronchodilator administration as follows:

Evaluating criteria

Acute Criteria are organized in a decision-tree format where top-level criteria have one or more levels of underlying criteria. You expand a section of the decision tree by selecting a plus (+) sign and collapse it by selecting a minus (-) sign.

Before you evaluate criteria, you can optionally select a utilization benchmark. Utilization benchmark information provides guidance around a typical length of stay for a condition and may show the percentage of patients ultimately paid for at the Observation status.

- 1. Select BENCHMARKS and then select the applicable benchmark for your organization, for example, COPD InterQual 3.6-day LOS.
- 2. Select EPISODE DAY 1 for admission.

Next, we'll select a level of care based on the patient's current or proposed level of care.

3. Expand ACUTE, One:

As you answer questions, you can do the following, as appropriate:

- Read the notes. Notes provide clinical information, definitions, and citations.

- Provide additional information by adding a reviewer comment
 To do this, you select the appropriate comments icon and enter comments in the Reviewer Comments dialog. The appearance of the icon changes to indicate the comment.
- Return to the previous screen by selecting PREVIOUS. Your criteria selections are saved.

Medical Revie	CHANGE SUBSE	CLINICAL REFERENCE		
EPISODE DAY 1	2 CLEAR ALL EXPAN	D ALL COLLAPSE ALL		BENCHMARKS
(Excludes PO medi	ications unless noted)	2MN Trans	/	
(Symptom	n or finding within 24h)			
± (OBSERVATION, AII:			
Ð	ACUTE, One: D	3		
\pm	INTERMEDIATE, One:			
± (CRITICAL, ≥ One: ♀ [

Utilization Benchmarks Select a benchmark, which will appear in the	e Review Summo	ıry		×
Condition or Procedure 🕇	% Pd Obs	LOS (days)	Туре	
190 CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH MCC	n/a	3.5	CMS GMLOS	
191 CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH CC	n/a	2.7	CMS GMLOS	
192 CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITHOUT CC/MCC	n/a	2.2	CMS GMLOS	
COPD	30	3.6	InterQual	

- 4. Expand COPD exacerbation, **All** and then select Short-acting beta-agonist administered prior to admission by licensed medical professional ≥ 2 doses.
- 5. Expand Post initial treatment finding, **≥ One**.

Let's assume that post treatment, the patient has an O_2 sat of 91%. Because of this, we can't select criteria point O_2 sat $\leq 89\%$ (0.89) and < baseline. We have two options:

- We can leave the criteria point as is and continue to evaluate the remaining criteria.
- Or, to make it clear to a secondary reviewer that we evaluated this criteria point, we can explicitly
 indicate that the documentation does not satisfy the criteria by selecting the (X) on the criteria
 point.
- Select the (X) on the O₂ sat ≤ 89% (0.89) and < baseline criteria point. The criteria point changes to red.

pisode Day 1	•	Clear All	Expand All	Collapse All	Comments 🗿	InterQual LOS 3.6D	COPD			
Excludes PO me	dicatio	ons unless n	oted)							
Episo	de Da	y 1, One:	ନ 🗋 2M	N Trans						
(Sympto	m or f	inding within	24h)							
\pm	OB	SERVATION	, All: 🔉 🗋							
	ACI	JTE, One:	D							
	\Box	COPD	exacerbation, A	AII: 0		4				
		~	Short-acting be	eta-agonist admir	nistered prior to admi	ssion by licensed medical	orofessional	≥ 2 doses	x D	٥
		5 🗆 🏾 🔅	Post initial trea	tment finding, ≥ 0	Dne: 🔎					
			X O ₂ sat	t ≤ 89%(0.89) and	d < baseline 🗙 🔇					

Note: Because the patient's documentation did not satisfy criteria, we could provide additional information by adding a comment on the criteria point to indicate the patient's O_2 sat. To do this, you select the comments icon on the criteria point and enter comments in the Reviewer Comments dialog.

We'll continue to select criteria.

- 7. Expand Intervention, **Both**: and then select Bronchodilator $\ge 4x/24h$ (includes inhaled).
- 8. Select Corticosteroid (includes PO or inhaled).
- View that the criteria status is still CRITERIA NOT MET. Medical necessity is not satisfied for Episode Day 1.
- 10. Open the Care Management Information notes by selecting CARE MANAGEMENT.

The Care Management notes show admission considerations, expected progress, and care facilitation or discharge planning and Social Determinants of Health.

11. Close the notes by selecting CARE MANAGEMENT when you finish viewing them.

pisode Day 1	•	Clear All	Expand All	Collapse All	Comments 💿	InterQual LOS 3.6D	COPD		
		t							
(Sympto	om or fin	ding within	24h)	_					
\pm	OBSE	RVATION	All: D					10	
\Box	ACUT	E, One:	0					Admission Considerations Expected Progress Care Facilitation	
	\Box	COPD	exacerbation, A	All: 🔎 🗋				D COPD: Admission considerations	
		~	Short-acting b	eta-agonist admir	istered prior to admi	ission by licensed medical	orofessional ≥ 2 d	Prior to initiating a review, obtain documentation of the following i	nformation in order
		Θ (Post initial trea	tment finding, ≥ 0	Dne: D			to apply the criteria or provide additional information for a possibl	e secondary review:
			X O ₂ sa	t ≤ 89%(0.89) ani	I < baseline 🗙			Clinical monger following at reast 2 doses or a short-acting beta-agonis Work of breathing	, including:
			Arteria	al Pos 40-55 mm	ig(5.3-7.3 kPa) and	pH 7 45-7 49 × O		O2 saturation	
					ig(o.o r.o in u) and			Arterial of ventous Fog Arterial or ventous Fog	
			+ Increa	sed work of brea	thing, ≥ One: Ø			Any active comorbid conditions or risk factors that may impact the decision	sion to admit, such as:
			(+) High (isk for adverse e	vent. Both: O			Age	
								Biolog urea hitrogen level Heart rate	
			Intervention, B	oth: O	are			Mental status	
			Brond	hodilator ≥ 4x/24	h (includes inhaled)	× 0 D 7			
			Cortic	osteroid (include	sPO) X Q	Care 8			
	\oplus	COPD	exacerbation in	a hospitalized p	atient and, Both:	D D			
\oplus	INTE	RMEDIATE	, One: 🔎						
Ŧ	CRIT	CAL.>On	e: 0 🖪						

View the Review Summary

The Review Summary displays when you select REVIEW SUMMARY.

- 1. View who created the review and when as well as the facility.
- 2. View the criteria status, the product, subset, and version.
- 3. View utilization benchmark information.
- 4. View any reviewer comments.
- View the criteria selected in this review. Criteria points you select that satisfy criteria are indicated with a check mark (✓), while criteria points you select that do not satisfy criteria are indicated with an (X).
- Print the Review Summary in PDF format. The Configurations button has options that enable you to customize the review, such as including the InterQual notes in the PDF or hiding criteria you selected as not met.
- 7. Select SAVE REVIEW to save the review so you can edit and complete it later.
- 8. Select COMPLETE to finish the review workflow. If you choose this option, a warning message appears letting you know that the review will be locked from further edits.

Select Yes in the warning message to confirm you want to complete the review. The review is marked as complete with the date and time. If you select PREVIOUS, you can view the selections you made, but you cannot make any edits.

