

#### REVSTAT

**REVIEW STATUS (not abstracted)** 

- 0. Abstraction has not begun
- 1. Abstraction in progress
- 2. Abstraction completed w/o errors
- 3. TVG failure (exclusion)
- 4. Record contains missing required answers (error record)
- 5. Administrative exclusion from all measures

## **LEFTDATE** (Validation)

Discharge date (received on pull list and may not be modified)

## **ADMDT** (Validation)

Date of admission to acute inpatient care

## **BIRTHDT**

Patient date of birth (received on pull list)

#### AGF

Calculated field: ADMDT - BIRTHDT

## **CXRCTABN** (Validation)

<u>Using the inclusion list</u>, was any chest x-ray or CT scan obtained the day of or day prior to hospital arrival OR anytime during this hospital stay <u>abnormal</u>?

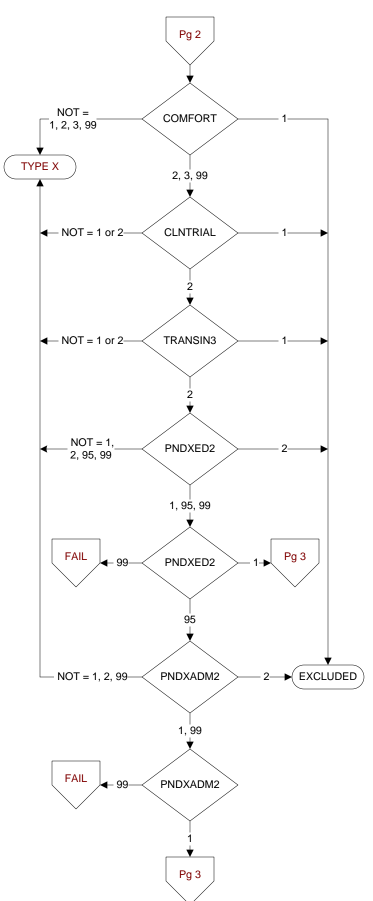
## (SEE INCLUSION LIST)

- Yes, a chest x-ray or CT scan done within the designated timeframe was abnormal (included ANY inclusion terms).
- No, a chest x-ray/CT scan done within the designated timeframe was not abnormal (did not include ANY inclusion terms).
- 99. Unable to determine from medical record documentation if the chest x-ray or CT scan done during the designated timeframe was abnormal

# **CXRDONE** (Validation)

Did the patient have a chest x-ray or CT scan on the day of or the day prior to hospital arrival OR anytime during this hospital stay?

- 1. Yes
- 2. No



#### **COMFORT** (Validation)

When is the earliest physician, APN, or PA documentation of comfort measures only?

- 1. Day of arrival (day 0) or day after arrival (day 1)
- 2. Two or more days after arrival (day 2 or greater)
- Comfort measures only documented during hospital stay, but timing unclear
- 99. Comfort measures only was not documented by the physician /APN/PA or unable to determine

## **CLNTRIAL** (Validation)

During this hospital stay, was the patient enrolled in a clinical trial in which patients with pneumonia were being studied?

- 1. yes
- 2. no

## TRANSIN3 (Validation)

Was the patient received as a transfer from an inpatient, outpatient or emergency/observation department of an <u>outside</u> hospital or from an ambulatory surgery center?

- 1. Yes
- 2. No

## PNDXED2 (Validation)

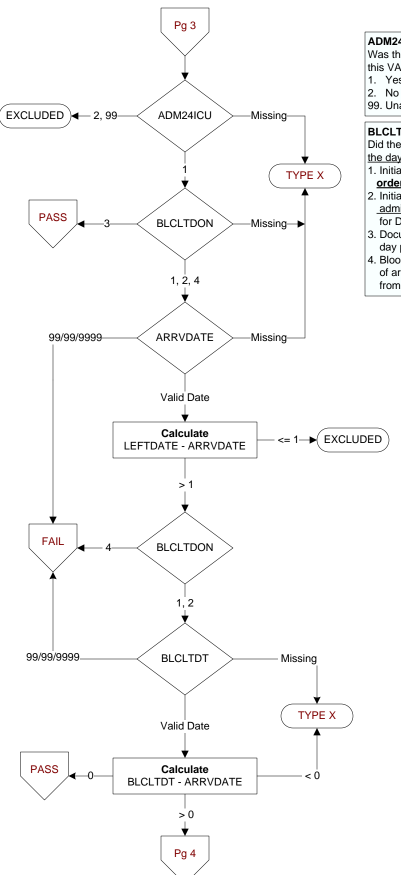
Was there documentation of the diagnosis of pneumonia as an **Emergency Department** diagnosis/impression?

- There is documentation that pneumonia was a diagnosis/ impression in the ED
- There is NO documentation that pneumonia was a diagnosis/ impression in the ED
- 95. Not applicable
- 99. Unable to determine from ED medical record documentation (only use if the ED diagnosis/impression is left blank in **ALL** Emergency Department sources)

## PNDXADM2 (Validation)

Was there documentation of the diagnosis of pneumonia as an admission diagnosis/impression for the direct admit patient?1. There is documentation that pneumonia was an admission diagnosis/impression upon direct admit.

- 2. There is NO documentation that pneumonia was an admission diagnosis/impression upon direct admit.
- Unable to determine (only use if there is no documentation of ANY diagnosis in any of the ONLY ACCEPTABLE SOURCES)



## ADM24ICU (Validation)

Was the patient admitted or transferred to the intensive care unit at this VAMC within the first 24 hours following arrival at this hospital?

- 99. Unable to determine

## **BLCLTDON** (Acute Care)

Did the patient have blood cultures collected the day prior to arrival, the day of arrival, or within 24 hours after hospital arrival?

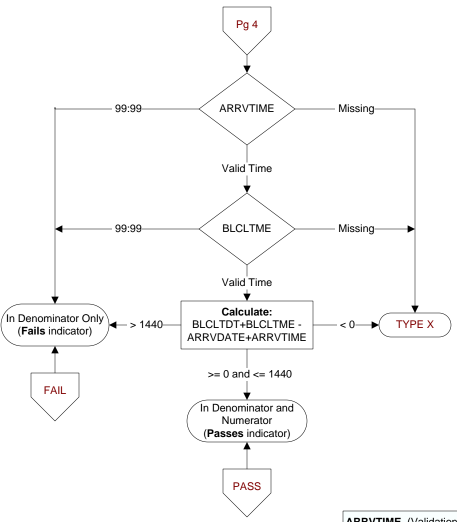
- 1. Initial blood culture collected in the ED prior to admission <u>order</u>
- 2. Initial blood culture collected during this hospitalization but after admission order for ED patients (OR within 24 hours after arrival for Direct Admit patients)
- 3. Documentation that the patient had a blood culture collected the day prior to arrival up until the time of presentation to the hospital
- 4. Blood culture was not collected the day prior to arrival, the day of arrival, or within 24 hours after arrival or unable to determine from medical record documentation

## ARRVDATE (Validation)

Enter the earliest documented date the patient arrived at acute care at this VAMC.

## **BLCLTDT** (Acute Care)

Enter the date of the initial blood culture collected the day prior to arrival, the day of arrival, or within 24 hours after hospital arrival.



# **ARRVTIME** (Validation)

Enter the earliest documented time the patient arrived at acute care at this VAMC.

## **BLCLTME** (Acute Care)

Enter the time of the initial blood culture collected the day prior to arrival, the day of arrival, or within 24 hours after hospital arrival.