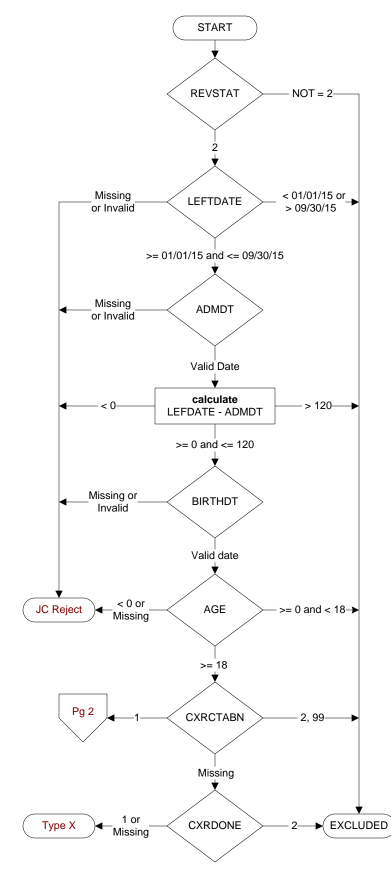
PN 3q15 - CAP16 - CAP - Inpt - Blood Cultures w/i 24 hrs of arrival - Inpt ICU



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)

AGE

Calculated field: ADMDT - BIRTHDT

CXRCTABN (Validation)

Using the inclusion list, was any chest x-ray or CT scan obtained the day of or day prior to hospital arrival OR anytime during this hospital stay abnormal? (SEE INCLUSION LIST)

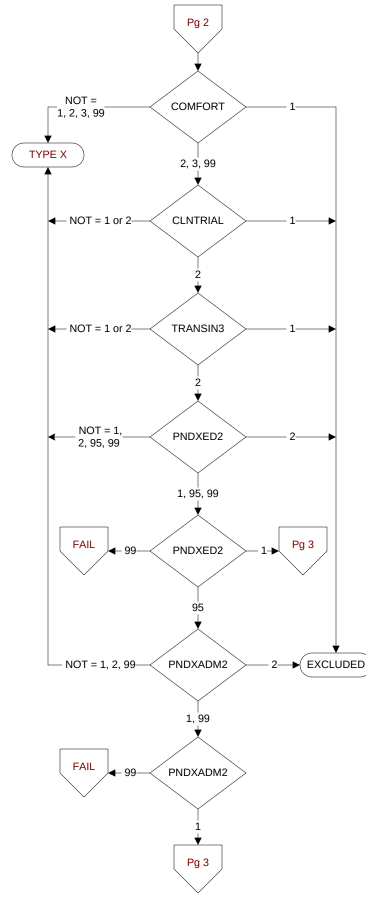
- 1. Yes, a chest x-ray or CT scan done within the designated timeframe was abnormal (included ANY inclusion terms).
- 2. No, a chest x-ray/CT scan done within the designated timeframe was not abnormal (did not include ANY inclusion terms).
- 99. Unable to determine from medical record documentation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

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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) 3. 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

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
- 2. There is NO documentation that pneumonia was a diagnosis/ impression in the ED
- 95. Not applicable

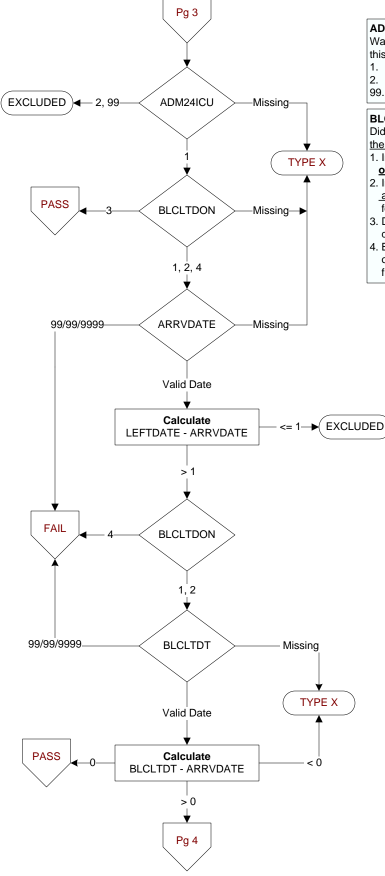
99. Unable to determine from ED medical record documentation (only use if the ED diagnosis/impression is left blank in **ALL** Emergency Department sources)

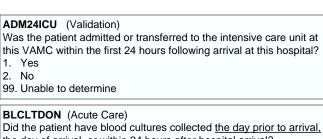
PNDXADM2 (Validation)

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)

PN 3q15 - CAP16 - CAP - Inpt - Blood Cultures w/i 24 hrs of arrival - Inpt ICU





the day of arrival, or within 24 hours after hospital arrival?

1. Initial blood culture <u>collected in the ED prior to admission</u> <u>order</u>

- Initial blood culture collected during this hospitalization but <u>after</u> <u>admission order</u> 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.

