#### **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)

**LEFTDATE** (Validation)
Discharge Date: (comes on pull list and may not be modified)

**ADMDT** (Validation)
Date of admission to acute inpatient care:

## 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

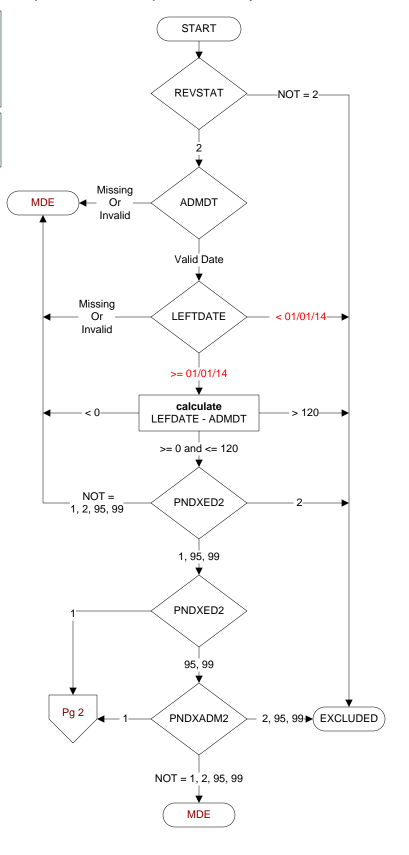
99. Unable to determine from ED medical record documentation (only use if the ED diagnosis/impression is left blank in **ALL** Emergency Department sources)

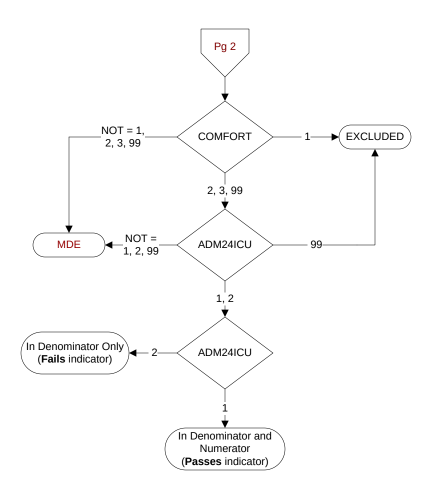
### PNDXADM2 (Validation)

Was there documentation of the diagnosis of pneumonia as an admission diagnosis/impression for the direct admit patient? Physician, Advanced Practice Nurse, or Physician Assistant documentation only

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

MDE = Missing or Invalid Data Exclusion (data error)





# **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. 2 or more days after arrival (day 2 or greater)
- Comfort measures only documented during hospital stay, but timing unclear
- 99. Not documented or unable to determine

## ADM24ICU (Validation)

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

- 1. Yes
- 2. No
- 99. Unable to determine