## **Document Links:**

**Global Measures Instrument** Inpt MedRecon Module

### COHORT

(rcvd on pull list) 70. Global Measures

#### **REVSTAT**

REVIEW STATUS (not abstracted)

- 0. Abstraction has not begun
- 1. Abstraction in progress
- 2. Abstraction completed w/o errors
- 3. Cohort validation failure
- 4. Record contains missing data
- 5. Administrative exclusion

ADMDT (GM) Admission date:

DCDT (GM) Discharge date:

## REVPTMED1-9 (IP MedRec)

Upon admission or during the 24 hours after admission, is there evidence in the medical record that the prescribing provider's note included or referenced a medication list for review including all of the following components?

# **Essential Medication List Component**

**REVPTMED1**. Active VA Prescriptions

- 1. Yes
- 2. No

**REVPTMED2**. Remote Active VA Prescriptions

- 1. Yes
- 2. No

**REVPTMED3.** Non-VA Medications

- 1. Yes
- 2. No

REVPTMED4. Expired VA Prescriptions (see D/D rules)

- 2. No

REVPTMED5. Discontinued VA Prescriptions (see D/D rules)

- 1. Yes 2. No

**REVPTMED6.** Pending Medication Orders

- 1. Yes
- 2. No

**REVPTMED8**. Inpatient Medications

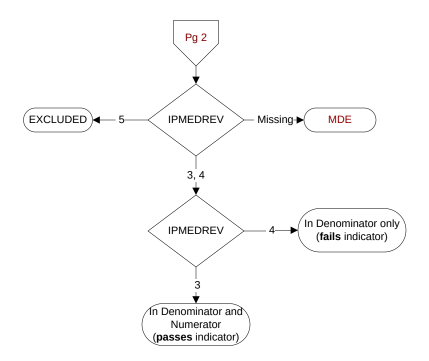
- 1. Yes
- 2. No

REVPTMED9. Allergies (Remote Facility AND Local Facility)

- 1. Yes
- 2. No

START COHORT NOT = 70-70 REVSTAT NOT = 2→ EXCLUDED 2 Missing or DCDT Invalid Valid Date Missing or **ADMDT** Invalid Valid Date Calculate DCDT - ADMDT > 1 REVPTMED1, MDE REVPTMED2. REVPTMED3. ANY = REVPTMED4, ALL = 2-REVPTMED5, Missing REVPTMED6. REVPTMED8, **REVPTMED9** NONE = Missing and ANY = 1 Pg 2

MDE = Missing or Invalid Data Exclusion (data error)



# IPMEDREV (IP MedRec)

Upon admission or during the 24 hours after admission, is there documentation the available medication list components were reviewed with the patient/caregiver?

- 3. Yes
- 4. No: There is no documentation that the available essential medication list components were reviewed with the patient/caregiver
- 5. Documentation the patient/caregiver refused or was unable to participate in review of essential medication list components