

Document Links:

Global Measures Instrument

COHORT (revd 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 (exclusion)
- 4. Record contains missing data
- 5. Administrative exclusion

DCDT (Global Measures)

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

ADMDT (Global Measures) Admission date:

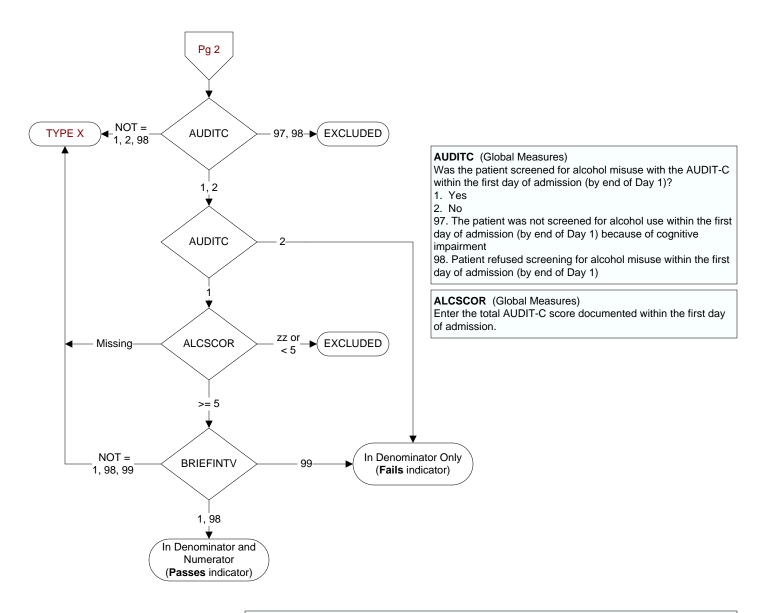
BIRTHDT (Global Measures) Patient date of birth

AGE (Calculated) ADMDT - BIRTHDT

COMFORT (Global Measures)

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



BRIEFINTV (Global Measures)

Following the positive screening result for alcohol use, did the patient receive a brief intervention prior to discharge?

- 1. The patient received a brief intervention including all of the following components
 - Concern that the patient is drinking at unhealthy levels known to increase his/her risk of alcohol-related health problems
 - b. Feedback linking alcohol use and health, including:
 - Personalized feedback (i.e., explaining how alcohol use an interact with patient's medical concerns [hypertension, depression/anxiety, insomnia, injury, congestive heart failure (CHF), diabetes mellitus (DM), breast cancer risk, interactions with medications])
 OR
 - General feedback on health risks associated with drinking.
 - Advice to abstain (if there are contraindications to drinking)
 OR

Advice to drink below recommended limits (specified for patient).

- 98. Patient refused/declined brief intervention
- 99. Brief intervention was not offered to the patient during the hospital stay or unable to determine if a brief intervention was provided from medical record documentation