### **Document Links:**

**HBPC Instrument** 

#### COHORT

69 - Home Based Primary Care

#### **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

## HCSTATUS (HBPC)

Counting from the most recent HBPC encounter within the study interval, enter the patient's status in regard to HBPC admission:

- 2. HBPC admission greater than or equal to 30 days but less than or equal to 1 year
- 3. HBPC admission greater than one year (>365 days from the admission date)

### INPTADM (HBPC)

During the time frame from (computer display admisdt to admisdt + 30 days), did the record document the patient was hospitalized?

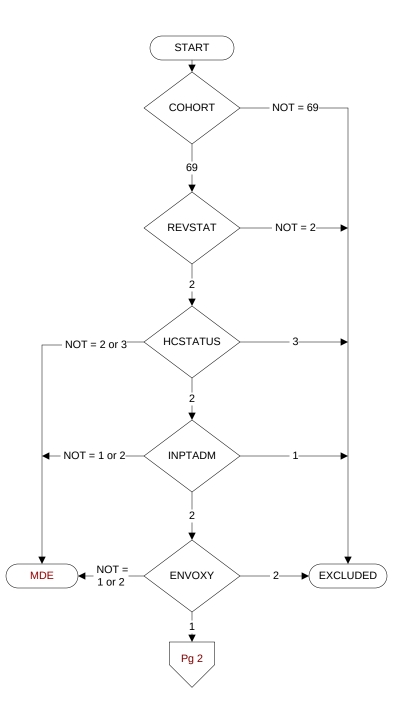
- 1. Yes
- 2. No

# **ENVOXY** (HBPC)

Was the patient oxygen dependent?

- 1. Yes
- 2. No

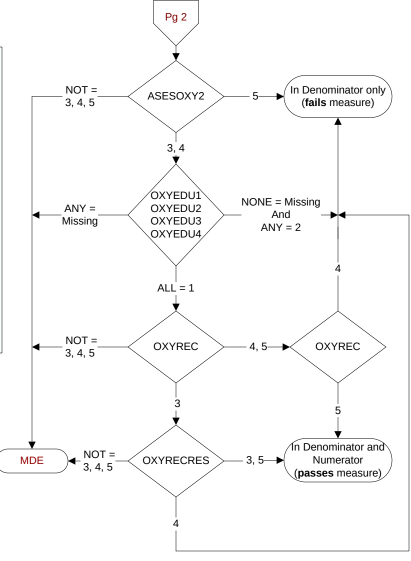
MDE = Missing or Invalid Data Exclusion (data error)



### ASESOXY2 (HBPC)

During the time frame from (computer to display admisdt – 30 days to admisdt + 30 days) at a face-to-face or CVT encounter, was a home oxygen safety risk assessment documented by a HBPC team member to include all of the following components?

- Whether there are smoking materials in the home.
- Whether or not the home has functioning smoke detectors, and
- Whether there are other fire safety risks in the home, such as the potential for open flames
- 3. Yes, a home oxygen safety risk assessment including all components above was documented by a HBPC team member during a **face-to-face encounter** in the patient's home
- 4. Yes, a home oxygen safety risk assessment including all components above was documented by a HBPC team member during a **CVT encounter**
- 5. No home oxygen safety risk assessment was documented by a HBPC team member during a face-to-face or CVT encounter



During the HBPC team face-to-face or CVT encounter on (computer to display asesoxydt), did the HBPC team member inform and educate the patient/caregiver on home oxygen safety to include:

OXYEDU1. The findings of the oxygen safety risk assessment

- 1. Yes
- 2. No

OXYEDU2. The causes of fire

- 1. Yes
- 2. No

OXYEDU3. Fire risks for neighboring residences and buildings

- 1. Yes
- 2. No

OXYEDU4. Precautions that can prevent fire-related injuries

- 1. Yes
- 2. No

# OXYREC (HBPC)

Did a HBPC team member document recommended interventions to address identified oxygen safety risk(s)?

Examples include, but are not limited to:

- Replace non-functioning smoke detector
- · Family to post "no smoking" signs on the front exterior door
- Veteran educated to not use oxygen near open flames
- 3. Yes
- 4. No
- HBPC team member documented that NO oxygen safety risks were identified

# OXYRECRES (HBPC)

Following documentation of the home oxygen safety/risk care plan or intervention, was response to the care plan/ intervention evaluated by a HBPC team member?

Examples include, but are not limited to:

- · Smoke detector is now functioning
- "No smoking" signs are posted at front exterior door
- · No further evidence of candle usage observed at follow-up visit
- 3. Yes
- 4. No
- 5. No HBPC visit between home oxygen care plan/intervention and study end date