NOT = 69-

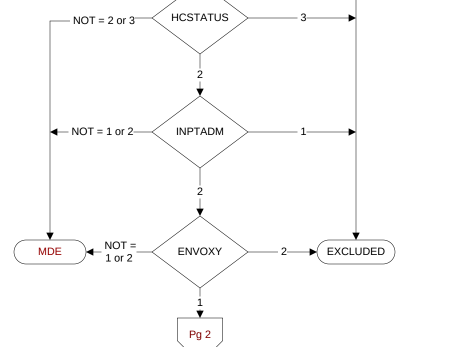
NOT = 2-----

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## **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



START

COHORT

69

REVSTAT

2



## 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?

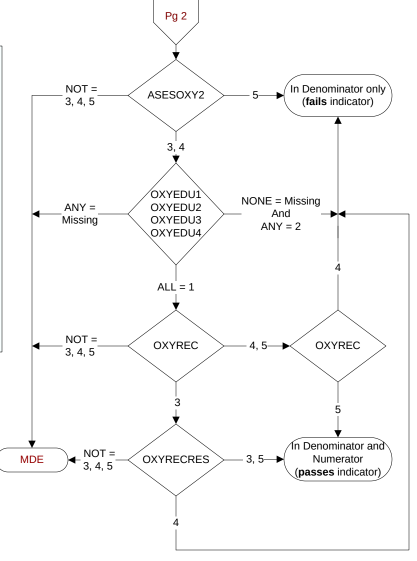
- Whether there are smoking materials in the home,
- Whether or not the home has functioning smoke detectors, and
- Whether there are other fire safety risks in the home, such as the potential for open flames

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-toface or CVT encounter



## 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 During the HBPC team face-to-face or CVT encounter on (computer 4. No 5. HBPC team member documented that NO oxygen safety risks to display asesoxydt), did the HBPC team member inform and were identified educate the patient/caregiver on home oxygen safety to include: OXYEDU1. The findings of the oxygen safety risk assessment **OXYRECRES** (HBPC) 1. Yes Following documentation of the home oxygen safety/risk care plan or 2. No intervention, was response to the care plan/ intervention evaluated by a OXYEDU2. The causes of fire HBPC team member? 1. Yes Examples include, but are not limited to: 2. No · Smoke detector is now functioning OXYEDU3. Fire risks for neighboring residences and buildings "No smoking" signs are posted at front exterior door 1. Yes · No further evidence of candle usage observed at follow-up visit 2. No 3. Yes OXYEDU4. Precautions that can prevent fire-related injuries 4. No 1. Yes 5. No HBPC visit between home oxygen care plan/intervention and 2. No study end date