

**Document Links:**

[HBPC Instrument](#)

**MDE = Missing or Invalid Data Exclusion (data error)**

**COHORT**

69 – Home Based Primary Care

**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 from the most recent HBPC encounter.

**ASESOXY2 (HBPC)**

During the time frame from (computer to display admisdtd – 30 days to admisdtd + 30 days) at a face-to-face encounter OR a CVT encounter **if rural location**, 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 if rural location**.
5. No home oxygen safety risk assessment was documented by a HBPC team member during a face-to-face or CVT encounter

**ASESOXY3 (HBPC)**

During the last year (computer to display study start date – 1 year to study end date) at a face-to-face encounter OR a CVT encounter if rural location, 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 if rural location.
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 asesox2dt), 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

