

Please post / share this communication within 24 hours in your department/unit.

o **Obstructive Sleep Apnea Screening Tool** *(Effective - Now)*

Nursing

1. Obstructive sleep apnea screening tool will now be available on following PowerForms

- Admission Assessment Adult BH
- Admission History Adult
- GI Lab Admission History
- Obstructive Sleep Apnea (OSA) STOP-BANG Assessment
- Outpatient Record
- Pain Clinic Record
- Testing and Treatment Record
- Peri Procedure Checklist
- Time Out

Obstructive Sleep Apnea (OSA) STOP-BANG Assessment

Not Diagnosed with OSA (Fill out the Questionnaire)
 Diagnosed with OSA and compliant with CPAP/BiPAP (Place "Sleep Apnea Risk" armband on patient)
 Diagnosed with OSA and non-compliant with CPAP/BiPAP (Fill out the Questionnaire)
 Unable to assess

Stop-Bang Questionnaire

Snoring: Do you snore loudly (Loud enough to be heard through closed doors)?

Yes No

Tired/fatigue: Do you often feel tired, fatigued, or sleepy during the day? Do you fall asleep during driving or talking to someone?

Yes No

Observed apnea: Has anyone ever observed you stop breathing or choking/gasping during your sleep?

Yes No

Pressure: Do you have or are you being treated for high blood pressure?

Yes No

BMI

Body Mass Index 35 or more?

Yes No

Age: 50 years or older?

Yes No

Neck size: Does your neck measure more than 16"female or 17"male?

Yes No

Gender: Are you male?

Yes No

All questions need to be answered in order to generate a score

Total Stop - Bang Score

If the patient is diagnosed with OSA and is compliant with CPAP use OR scored 5 or greater in STOP BANG, complete the following:

- Place "Sleep Apnea Risk" armband on patient if score is 5 or greater
- Add Post Procedural Obstructive Sleep Apnea (OSA) teaching sheet to DEPART for OSA patients

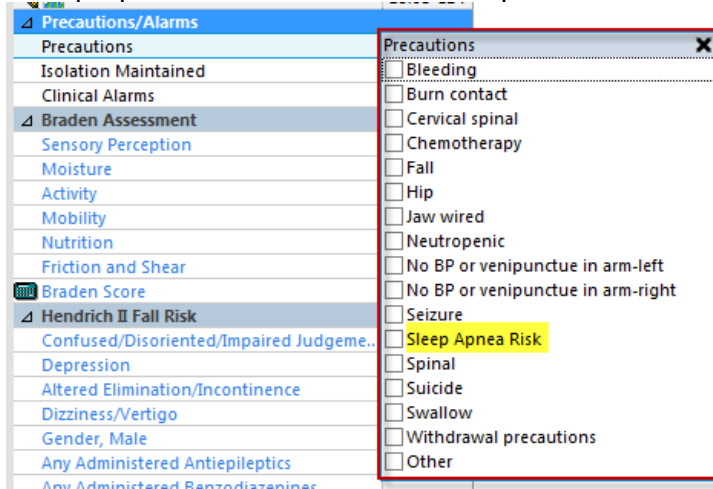
*Nursing staff who are completing this screening tool need to make sure to click on the "Height and Weight" section on the admission powerform to confirm that the Height and weight documentation done by the PCA is pulling forward.

Access * Quality * Experience * Value * Model Community

- This screening tool has 8 mandatory questions that need to be completed in order to generate a score.
- The score from the screening tool will also be available on the Inpatient Summary, Nursing Communication and Perioperative communication pages.

STOP BANG (2)		
Selected visit		
<ul style="list-style-type: none"> Respiratory (2) 		
OSA Assessment	Not Diagnosed with OSA	10/03/17 14:35
OSA Total Score	6	10/03/17 14:35

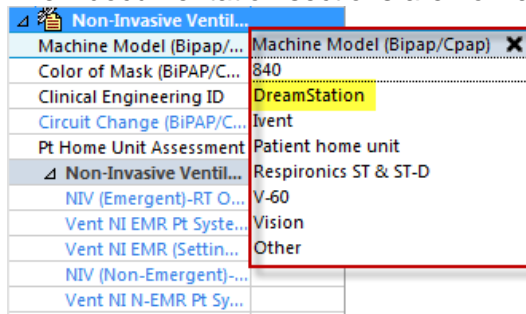
- “Sleep Apnea Risk” is available in the precautions and alerts section



The screenshot shows a sidebar menu on the left with 'Precautions/Alarms' selected. A dropdown menu is open, listing various precaution types. 'Sleep Apnea Risk' is highlighted in yellow within this dropdown.

Respiratory Therapy

- A task will be generated on RT task list when a patient has a score of 5 or greater.
- IView documentation sections are now available to document for the AutoPAP machine settings



The screenshot shows a dropdown menu for 'Non-Invasive Ventil...'. The 'DreamStation' option is highlighted in yellow.

Auto-Pap	
Mode	
CPAP	cmH2O
APAP Min	cmH2O
APAP Max	cmH2O
Ramp Time	minute(s)
Ramp Start ...	cmH2O

For question contact Sharon Streff at Sharon.Streff@ascension.org or Anagha Kulkarni at Anagha.kulkarni@ascension.org

○ **New Orderables:**

- Fentanyl Screen Urine
- Drugs of Abuse 10 Panel Urine
 - The new Urine Drug Screen 10 panel will include the following tests, and cutoff levels:

Urine Drug Screen 10 Panel Components	Cutoff Levels
Amphetamines	500 ng/mL
Barbiturates	200 ng/mL
Benzodiazepines	100 ng/mL
Buprenorphine	5 ng/mL
Cannabinoids (THC)	50 ng/mL
Cocaine	300 ng/mL
Fentanyl	1 ng/mL
Methadone	300 ng/mL
Opiates	300 ng/mL
Oxycodone	100 ng/mL
pH	5-8 (normal range)
Specific Gravity	

- The changed Urine Drug Screen 8 panel will include the following tests, and cutoff levels:

Urine Drug Screen 8 Panel Components	Cutoff Levels
Amphetamines	500 ng/mL
Barbiturates	200 ng/mL
Benzodiazepines	100 ng/mL
Cannabinoids (THC)	50 ng/mL
Cocaine	300 ng/mL
Fentanyl	1 ng/mL
Opiates	300 ng/mL
Oxycodone	100 ng/mL
pH	5-8 (normal range)
Specific Gravity	

Contact Laura Schnell for questions at Laura.Schnell@ascension.org