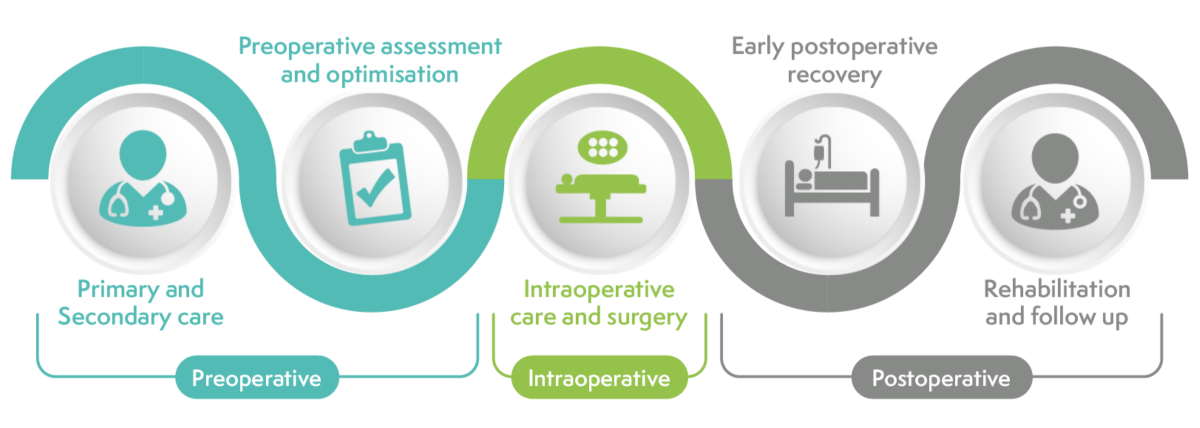
# Perioperative Management of OSA in Adults







### **Primary Care**

## Screening 1

Snoring Cognitive dysfunction
Unrefreshing Sleep Apnoeas
Tiredness/Fatigue Waking Headache

Choking during sleep

Nocturia

Insomnia

#### ≥2 of the above:

Suspect OSA. Use Epworth Sleepiness Scale to assess sleepiness. Consider using <a href="STOP-BANG">STOP-BANG</a> questionnaire

### Priority factors for rapid assessment:

- Vocational driving or vigilance-critical job
- Unstable cardiovascular disease
- Pregnancy
- Preoperative assessment for major surgery

## Secondary Care 1

#### **Assessment:**

Home sleep study

#### Management:

Emphasis on lifestyle advice and support for smoking cessation, alcohol reduction, weight loss and exercise

#### Mild:

Mandibular advancement device

Continuous Positive Airway Pressure (CPAP) if symptoms are affecting quality of life in the presence of priority factors

#### Mod-Severe:

**CPAP** 

Follow up of compliance, disease control and quality of life



2

PRE-OP ASSOCIATION
OSA GUIDELINES



SOBA OSA GUIDE



ASA GUIDELINES ON MANAGEMENT OF PATIENTS WITH OSA



GUIDELINES FOR DAY CASE SURGERY



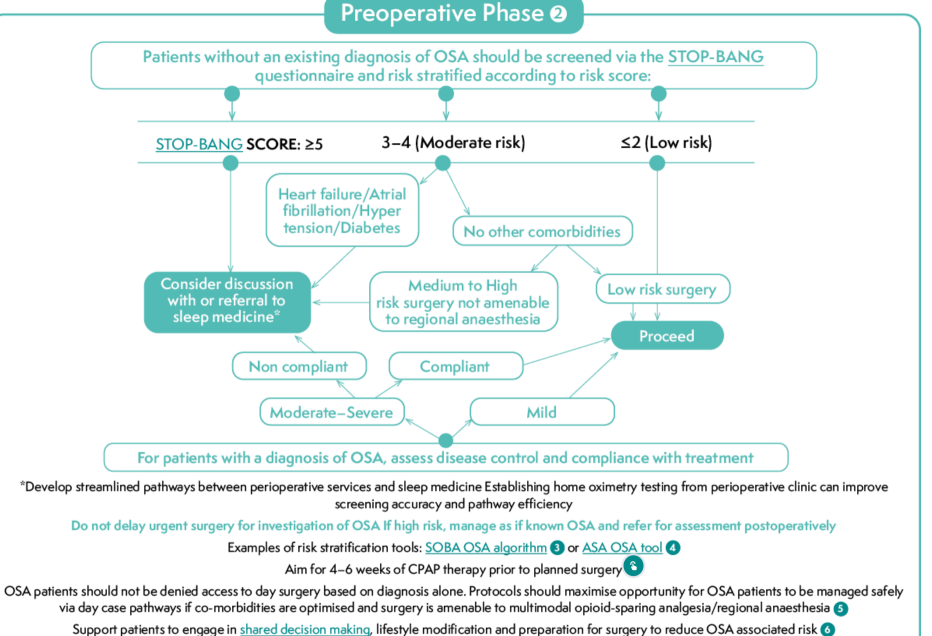
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Empower patient to bring in their own CPAP machine and use it post operatively (2) (may require adapter to use with oxygen in immediate postoperative period)

1 NICE OSA

**GUIDELINES** 

PRE-OP ASSOCIATION
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## Intraoperative Care & Surgery

8x increase in difficult airway incidence Increased opioid sensitivity 2

Regional/local techniques are gold standard 4

Caution with Interscalene Blocks due to risk of phrenic nerve palsy

If sedation, use capnography and consider HFNO or CPAP Limited opioid strategy

Full NMB reversal prior to awake extubation (Consider Sugammadex)







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## Postoperative Care

Recover in facility where CPAP can be safely administered

Consider HDU or enhanced care for increased monitoring requirement or those at high risk according to risk stratification 6

Only discharge to unmonitored environment when no longer at risk of respiratory depression 4

Follow up existing and suspected OSA by sleep services in community











GUIDELINES FOR DAY CASE SURGERY



FICM/CPOC ENHANCED CARE GUIDELINES







## STOP-BANG



## Screening questionnaire +/- Epworth Sleepiness scale:

Snoring

Tiredness (or Epworth score >12)

Observed apnoeas

Pressure: Hypertension

BMI >35 kg.m<sup>-2</sup>

**A**ge >50

Neck Circumference >40cm

Gender: Male







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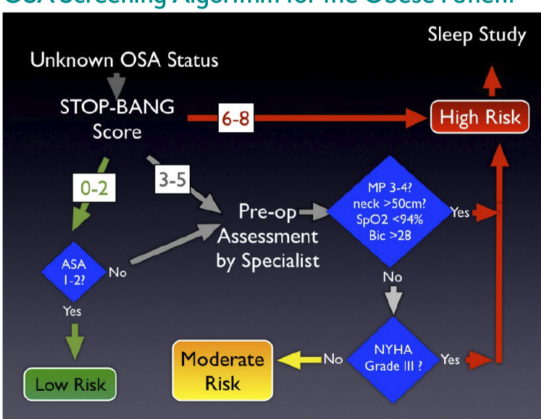




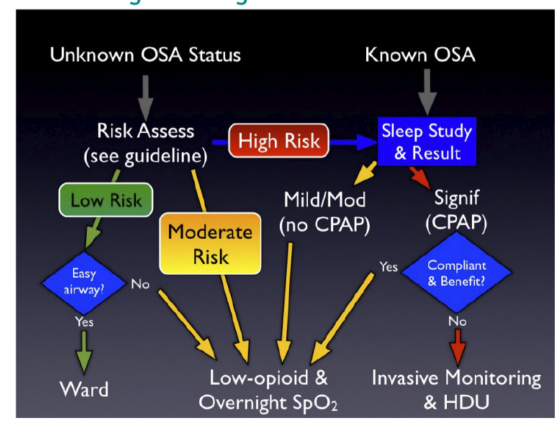


## Recommendations for screening and management of Sleep Disordered Breathing (SDB) in patients undergoing bariatric surgery

OSA Screening Algorithm for the Obese Patient



OSA Management Algorithm for the Obese Patient









## Practice Guidelines for the Perioperative Management of Patients with Obstructive Sleep Apnea

#### A. Severity of OSA

•	Points	C. Requirement for post-operative opioids:	
None	0	None	
Mild	1	Low dose oral opioids High dose oral, parenteral, or neuraxial opioids	
Moderate	2		
Severe	3	<ul> <li>D. Estimation of perioperative risk:</li> <li>Overall score= score for A (0-3) plus the greater of</li> </ul>	
B. Invasiveness of surgery and anaesthesia:		4 = increased perioperative risk	
Superficial surgery under local anaesthesia or peripheral nerve block without sedation	0	> 4 = significantly increased perioperative risk	
Superficial surgery with moderate sedation or	· ·	*One point may be subtracted if a patient has been continue to use own appliance consistently during	
general anaesthesia	1	**One point should be added if a patient with mild	
Peripheral surgery with spinal or epidural anaesthesia		higher resting $PaCO_2$ (> 6.5 KPa)	
(with no more than moderate sedation)	1		
Peripheral surgery with general anaesthesia	2		
Airway surgery with moderate sedation	2		
Major surgery with general anaesthesia	3		
Airway surgery with general anaesthesia	3		

None	0
Low dose oral opioids	1
High dose oral, parenteral, or neuraxial opioids	3

of the score for either B or C (0-6)

- n on CPAP before surgery and will g the perioperative period.
- or moderate OSA also has a





#### Table 4

## Unadjusted incidence rates and adjusted odds ratios (OR) of postoperative cardiopulmonary complications for treated and untreated obstructive sleep apnoea patients (Treatment= CPAP)

Outcome	No OSA	OSA Untreated	OSA Treated	Adjusted OR
Any cardiopulmonary complication	4.9%	6.4%	4.2%	1.8
Postoperative myocardial infarct	0.6%	1.4%	0.6%	2.6
Unplanned reintubation Postoperative arrhythmia Postoperative cardiac arrest	1.8% 1.5% 0.6%	2.7% 1.6% 0.9%	1.4% 1.4% 0.4%	2.5 1.4 2.5

Adjusted OR compares patients with OSA who are treated and untreated.

Abdelsattar ZM, Hendren S, Wong SL, Campbell DA Jr, Ramachandran SK. The Impact of Untreated Obstructive Sleep Apnea on Cardiopulmonary Complications in General and Vascular Surgery: A Cohort Study. Sleep. 2015 Aug 1;38(8):1205-10. doi: 10.5665/sleep.4892. PMID: 25761980; PMCID: PMC4507725.