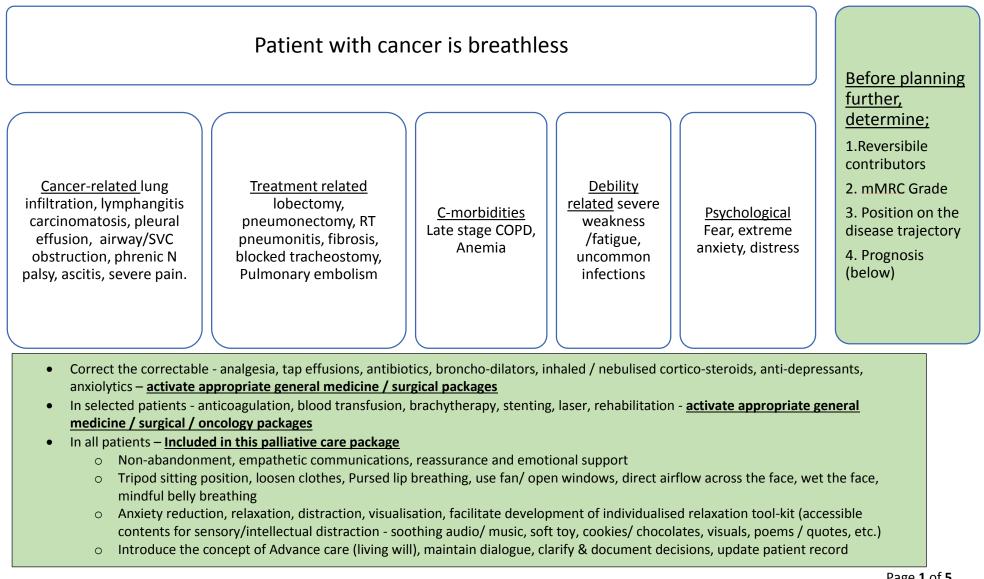
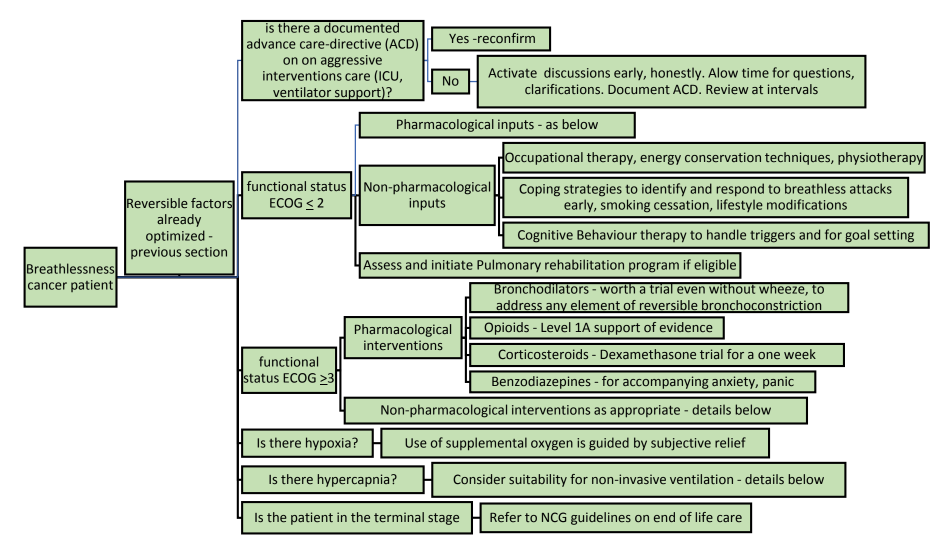


## Approach to managing Breathlessness in a cancer patient





## Palliative Care Approach to managing Breathlessness in a cancer patient continued.





## Medications (A) – (Prescribe medications for baseline, incident and crisis dyspnoea management)

- 1. Bronchodilators
  - Salbutamol 2.5-5mg.QDS via nebuliser, or 2 puffs four times per day using spacer
  - Ipratropium 250-500 micrograms up to QDS via nebuliser, or 2 puffs. via spacer device
- 2. Opioids<sup>1</sup> (American college of Chest Physicians & American Thoracic Society & NCCN Grade 1 A recommendation)
  - Morphine 2.5mg PO 4-hourly initially, immediate release
  - Sustained release and continuous infusion are also beneficial.
  - Impact on pO<sub>2</sub>, pCO<sub>2</sub>, sPO<sub>2</sub> not clinically significant
  - Titrate to effect. 30 mg/D in opioid-naïve patients. 25% escalation of Dose for those already on Morphine for Pain Relief
  - Manage side-effects prophylactically e.g. stimulant laxative
  - Caution should be used in the elderly or in the presence of renal impairment
- 2. Corticosteroids when multiple lung metastases and in lymphangitis carcinomatosa to reduce peri-tumour oedema.
  - Dexamethasone 4-8mg OM, for a one week trial and if there is no improvement, stop.
  - Gastric mucosal protection not indicated for 5 day's steroid trial
- 3. Benzodiazepines for accompanying anxiety, panic
  - Lorazepam 0.5-1mg SL. PRN 6-8hrly
  - Diazepam 2-5 mg
  - Midazolam 5-15mg CSCI/24 hour (terminal phase)
  - Use with caution in the elderly
- 4. Consider low-dose diuretics if there's fluid overload

## Nursing and Supportive Care (B)

- 1. Manage environment
  - General calm in voice & actions
  - Open windows, facilitate air movement, avoid crowding, loosen clothes

<sup>&</sup>lt;sup>1</sup> Verberkt CA, JMGA, et al. Respiratory adverse effects of opioids for breathlessness: a systematic review and meta-analysis. Eur Respir J 2017;50. doi:10.1183/13993003.01153-2017



- Oxygen: Limit SpO2 monitoring to intermittent use if at all Use guided by patient comfort & not by sPO<sub>2</sub>. A trial with a fan advisable, before starting oxygen. Disadvantages sense of suffocation & discomfort to patient, constant source for anxiety to family, alarms
- Ambulatory O<sub>2</sub> a very selective decision considering bed-bound /limiting status vs. significant logistical disadvantages and safety (fire) risks. May be used as short bursts around exercise.
- 2. Communication
  - Prognosis ensure consistency within the Team
    - i. Poor prognosis : mMRC Gr. 4-5<sup>2</sup>; FEV1 < 30%predicted, right heart failure, poor nutrition, previous ICU/NIV/, resistant to Antibiotics, steroids trials in the past year
    - ii. Uncontrolled comorbidities, multi-system failure
  - Goals of interventions in terms of beneficence (not effects on parameters- sPO<sub>2</sub>) and irreversibility of vcertain contributors
  - Revisit Advance Care-Directive ACD (withhold/ withdraw mechanical ventilation). Include patient and family preferences
  - Preferred place for terminal phase, religious/ cultural needs
  - Discuss the option for of sedation for symptom relief explain loss to communication
- 3. Non-invasive Ventilation (NIV CPAP & BiPAP)
  - Most benefit seen after the first hour of treatment and in hypercapnic patients
  - May be used while awaiting decisions on benefits / futility of invasive aggressive interventions
  - At the terminal phase the use is guided entirely by patient comfort
- 4. Non-Pharmacological Interventions Engage & activate care-inputs from Paramedical MDT in suitable patients
  - Occupational therapy with Energy conservation techniques -activity pacing, prioritisation, aids to help functionality
  - Physiotherapy walking aids, breath re-training, reduce work of breathing, encourage relaxation, expectorating secretions, re-conditioning,
  - Coping strategies to identify breathlessness early, improve breathing control.
  - Cognitive Behaviour therapy to identify triggers, respond mindfully, sets goals & use anxiety tool-kit
  - Pulmonary rehabilitation. Discontinue intravenous fluids.
- 5. Specific to terminal stages
  - Accept intractability of breathlessness; Respect dignity, preferences & comfort of the patient and withhold, futile interventions that add to the distress and prolong the dying.
  - Reduce excessive secretions Oral hygiene, position, Atropine, Glycopyrrolate;
  - Avoid Suction restrict to oral suction

<sup>&</sup>lt;sup>2</sup> <u>https://www.researchgate.net/figure/The-modified-Medical-Research-Council-dyspnea-scale-MMRC-35 tbl1 23938183</u>



• Institute and adjust sedation aimed at symptom relief- take informed consent from family and follow institutional guidelines (on-going analgesia with Morphine IS NOT sedation)