# 2-4 Hypotension v.1

Hypotension is commonly due to unnecessarily deep anaesthesia, the autonomic effects of neuraxial block, hypovolaemia or combined causes. You should rapidly exclude a problem in adequate oxygen delivery, airway and breathing first.

## START

## 1 Adequate oxygen delivery

- Pause surgery if possible.
- Increase fresh gas flow AND give 100% oxygen AND check measured F<sub>i</sub>O<sub>2</sub>.
- Visual inspection of entire breathing system including valves and connections.
- Rapidly confirm reservoir bag moving OR ventilator bellows moving.

## 2 Airway

- Check position of airway device and listen for noise (including larynx and stomach).
- Check capnogram shape compatible with patent airway.
- Check airway AND airway device are patent (consider passing suction catheter).

## **3** Breathing

- Check chest symmetry, rate, breath sounds, SpO<sub>2</sub>, measured VTexp, ETCO<sub>2</sub>.
- Feel the airway pressure using reservoir bag and APL valve <3 breaths.
- Exclude high intrathoracic pressure as a cause.

### 4 Circulation

- Check heart rate, rhythm, perfusion, recheck blood pressure.
- If heart rate <60 bpm consider giving anticholinergic drug (Box B).
- Consider giving vasopressor (Box C) and positioning (e.g. move head down).
- Consider fluid boluses (250 ml adult, 10 ml.kg<sup>-1</sup> paediatric).
- If heart rate >100 bpm sinus rhythm, treat as hypovolaemia: give i.v fluid bolus.
- If heart rate >100 bpm and non-sinus → 2-7 Tachycardia.

## **5** Depth

- Ensure correct depth of anaesthesia AND analgesia (consider risk of awareness).
- **6** Exclude potential surgical causes (Box D) discuss with surgical team.
- **7** Consider causes in Box E and call for help if problem not resolving quickly.

#### **Box A: CRITICAL CHANGES**

If problem worsens significantly or a new problem arises, call for **help** and go back to **START** of **1-1 Key basic plan**.

#### **Box B: ANTICHOLINERGIC DRUGS**

- Glycopyrrolate 5 μg.kg<sup>-1</sup> (adult 200-400 μg)
- Atropine 5 μg.kg<sup>-1</sup> (adult 300-600 μg)

#### **Box C: VASOPRESSOR DRUGS**

- Ephedrine 100 μg.kg<sup>-1</sup> (adult 3-12 mg)
- Phenylephrine 5 μg.kg<sup>-1</sup> (adult 100 μg)
- Metaraminol 5 μg.kg<sup>-1</sup> (adult 500 μg)
- Adrenaline 1 μg.kg<sup>-1</sup> (adult 10-100 μg) in emergency only

#### **Box D: SURGICAL CAUSES**

- Decreased venous return (e.g. vena cava compression / pneumoperitoneum)
- Blood loss (unrecognised / undeclared / occult)
- Vagal reaction to surgical stimulation
- Embolism (gas / fat / blood / cement reaction)

#### **Box E: DON'T FORGET!**

- Consider whether you could have made a drug error.
- Pneumothorax and/or high intrathoracic pressure can cause hypotension.
- Also consider:
  - Cardiac ischaemia → 3-12
  - Anaphylaxis → 3-1
  - Cardiac tamponade → 3-9
  - Local anaesthetic toxicity → 3-10
  - Sepsis → 3-14
  - o Cardiac valvular problem
  - Endocrine cause (eg steroid dependency)