

..aims

What do anaesthetists do

Basic anaesthetic management

• Drugs, gases, monitoring, machines



The role of anaesthetist

- Ensures safe anaesthesia for surgery
- Is responsible for patient safety in theatre
- Ensures the anaesthetic machine and drugs are checked and correct
- Liase with the surgeon and scrub team ensure that the operation can proceed smoothly
- Keep an anaesthetic record
- Makes a postoperative plan

Anaesthetic plan

- Preoperative
- Intraoperative
- And postoperative management

Anaesthetic plan

- Preoperative
- Intraoperative
- And postoperative management

Preoperative management

- Anaesthetic assessment :history and examination
- Relevant investigations : lab, CXR, ECG
- Optimise chronic condition
- Plan for intra and post op pain refief
- Discuss ev. HDU/ICU post op bed for patient
- Consent the patient
- Prescribe premedication

Anaesthetic assessment

- Previous surgery (GA, LA, complications)
- Medical hx, Medication, FH
- Allergies
- Last meal, drink!
- Teeth
- Pregnancy
- Examination: airway assessment, neck, back + general physical exam.

Risk assessment - ASA grade

- I Healthy patient
- II Mild systemic disease, no functional limitations
- III Severe systemic disease- definite functional limitation
- IV Severe systemic disease that is a constant threat to life
- Woribund patient not expected to survive 24 hours with or without operation

Premedication

- Sedation/anxiolysis (Benzodiazepines)
- Analgesia only if pain (opioids)
- Reduce airway secretions + heart rate control + hemodynamic stability
- Prevent bronchospasm
- Prevent and/or minimize the impact of aspiration
- Decrease post-op nausea/vomiting

Consent

- Discuss all options GA/regional
- Risks versus benefits

Complications – common, rare and serious

Make pain relief plan



Complications

NO RISK = NO ANAESTHESIA

- Common (someone in a street)
 - PONV, sore throat, backache, headache, dizziness
- Rare and serious (someone in a big town)
 - Damage to the eyes, anaphylactic shock, death, equipment failure

Mortality of anaesthesia (ASA I)

Risk of death or brain damage

1: 100 000 - 200 000

Dying in a plane crash

· 1:200 000

Dying in a car crash

⁻ 1:5000



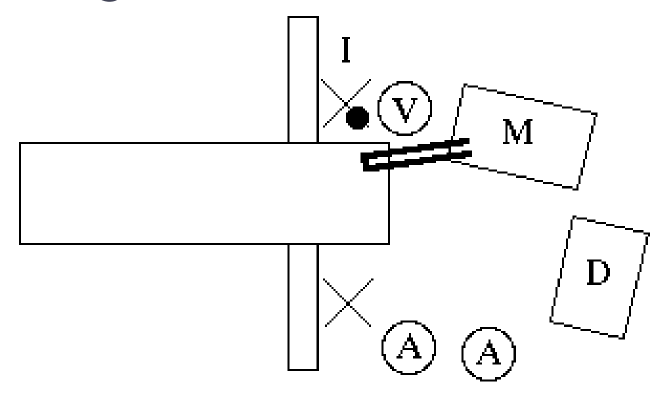
Anaesthetic plan

- Preoperative
- Intraoperative
- And postoperative management

Teamwork!



Operating theatre



Operating theatre

Allow surgery, ECT

Allow diagnostic method (CT, MRI)



History

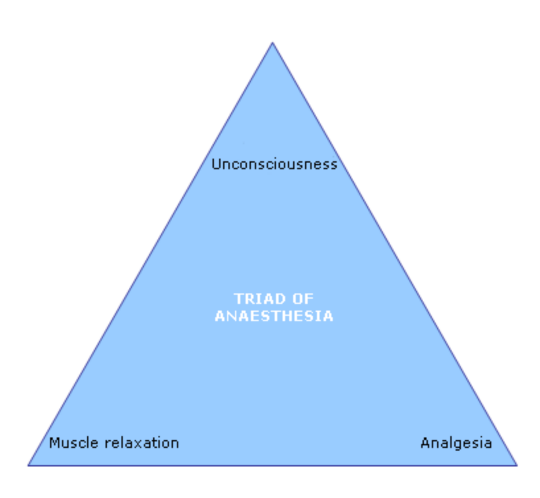
- Opium (Egypt, Syria)
 - Hippokrates 400 BC ease pain
- 1555 Andreas Vesalius arteficial ventilation through tube between vocal cords, ventricular fibrilation (animals)
- Valerius Cordus (1546) ether
- 1773 N2O Joseph Priestley (1733-1804)



Beginning of GA

- October 16th 1846 ether general anaesthesia Boston dentist William Thomas Green Morton to Gilbert Abbott (tumor of mandibule)
- February 6th 1847 Prague first czech ether anaesthesia - Celestýn Opitz
- 1895 direct laryngoscopy Alfred Kirstein in Berlin.

AIMS OF ANAESTHESIA



Triad of anaesthesia

- Neuromuscular blocking agents for muscle relaxation
- Analgesics/regional anaesthesia for analgesia
- Anaesthetic agents to produce unconsciousness

Stages of anaesthetics

- Induction putting asleep
- **Maintenance** keeping the patient asleep
- **Reversal** waking up the patient



Intravenous anaesthetics

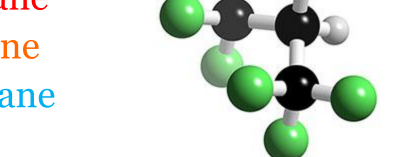
- Onset of anaesthesia within one arm brain circulation time – 30 sec
- Effect site \implies brain
 - Propofol
 - Thiopentale
 - Etomidate



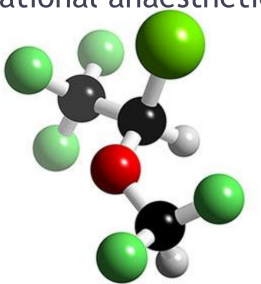
Inhalational anaesthetics

Anaesthetic gases

- Isoflurane
- Sevoflurane
- Halothane
- Enflurane
- Desflurane



• N₂O – nitrous oxide





Inhalational anaesthetics

Anaesthetic gases

Used for maintainance, sometimes induction

Anaesthetic 'gases' are administered via

vaporizers



Intravenous anaesthetics

Induction + maintenance









Neuromuscular blocking agents

Muscle relaxants - NMBs

- Tracheal intubation
- Surgery where muscle relaxation is essential
- Mechanical ventilation
- Place of effect neuromuscular junction
- History South American Indians (kurare)



Analgesics

- Simple : paracetamol, NSAID
- Opioids : morhine, fentanyl
 - Via opioid receptors



MORPHEUS- GREAK GOD OF DREAMS

Monitoring

- Basic:
 - NIBP, ECG, Sat, ETCO2, FiO2
- Extended:
 - Nerve stimulator, temperature, diuresis, IBP, CO,
 CVP, perioperative acid-base, lab

Anaesthetic machine

Mix gases, ventilate, preserve heat and moisture

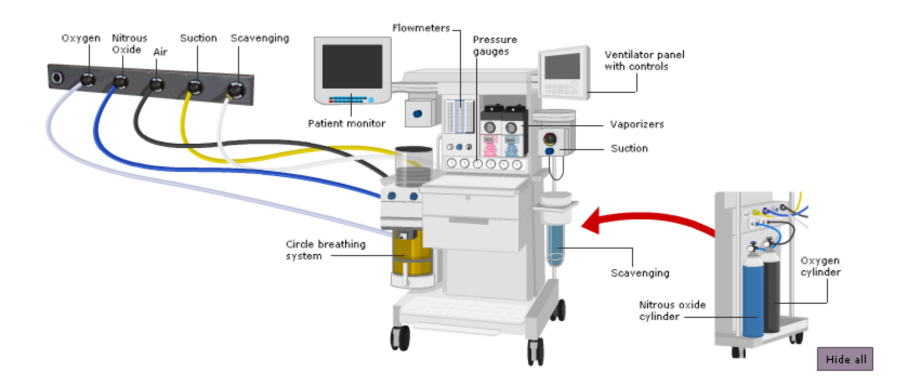
High pressure central gas supply/ cylinder

Low pressure system

- Flowmeters
- Vaporisers
- Breathing circuit:
 - bag + tubes
 - valves (uni directional)
 - CO2 absorber
- Ventilator



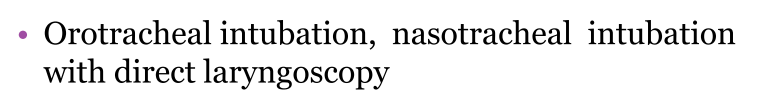
Anaesthetic machine



Airway management

Indication for intubation:

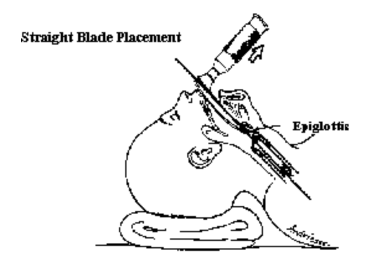
- Need of relaxation or PPV
- Full stomach

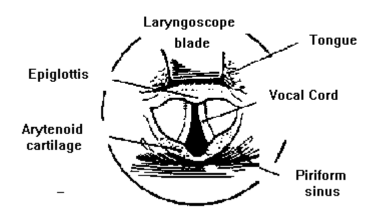


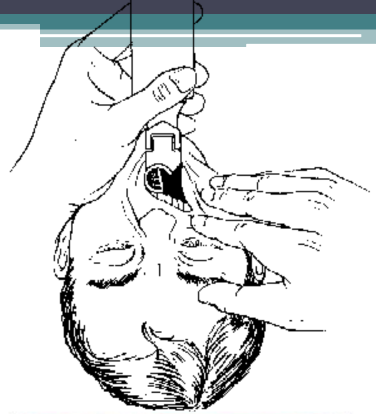
- Tracheotomy
- Laryngeal mask
- Cricothyreotomy



Intubation









Laryngeal Mask









Anaesthetic plan

- Preoperative
- Intraoperative
- And postoperative management

Postoperative care

- ICU/HDU or ward
- Monitoring according to type of surgery and patient's condition
- Post-operative pain control
- Lab check up
- Infusion therapy, blood loss monitoring

Questions?

