



# General Anesthesia Technique

### **Objectives:**

- Define General Anesthesia.
- Learn about several equipment, adjuncts and agents used for induction of general anesthesia including intravenous agents, inhalation agents, neuromuscular blocking agents and reversal agents.
- Understand basic advantages and disadvantages of these agents.
- Anesthesia Workstation anesthesia machine structure.
- Complications commonly encountered during general anesthesia.

Color index:

•Red: important / •Black: content slides •Gray: extra •Green: dr. Notes





# General Anaesthesia Technique

## What is anaesthesia?

"Without sensation" 1846 by Wendell Holmes to describe 'state of sleep from ether'.



## Minimum alveolar concentration (MAC)<sup>5</sup>

The alveolar concentration required to eliminate the response to standardized painful stimulus in 50% of patients.

#### Analgesia

A stage of decreased awareness of pain sometimes with amnesia.

#### Balanced anesthesia

Anesthesia produced by a mixture of drugs, often including both inhaled and intravenous agent.

1- First used local anesthetic is cocaine

2-Loss of sensation

3- Forgetting all events happened during surgery but not affecting past or future memories

4- Pharmacologically induced, changes drugs into vapors for patient to inhale either spontaneously or via intubation

5- Alveolar concentration of volatile anesthesia.

# General Anaesthesia Technique cont.

### Anaesthesiologist is a superman doctor; not just in the operating room.

You can find them in:



## General Anesthesia Goals:

Primary goal : SAFETY AND PATIENT CARE IS THE PRIORITY



1- Means removing CO<sub>2</sub>

2- For surgeons to perform the surgery well

3- Almost all pts get sent to postoperative care but a few pts might get sent to HDU or ICU where they are further ventilated

## **General Anaesthesia - Preoperative**

## Preoperative anesthetic evaluation

01		03	04	
Physical statu classification	ns Airway n examination	NPO status	Anesthetic plan	
<b>01</b> Physical status classification <sup>1</sup> :				
Class I	A normal healthy patient.			
Class II	A patient with mild systemic disease (no functional limitation).			
Class III	A patient with severe systemic disease <sup>2</sup> (some functional limitation).			
Class IV	A patient with severe systemic disease functionality incapacitated).	that is a constant threat to	<b>life (</b> bedridden or	
Class V	A moribund patient who is not expected to survive with or without the operation within 24 hours.			
Class VI	A brain-dead patient whose organs are being removed for donor purposes.			
Class E	Emergent procedure <sup>3</sup> .			
02 Airway examination:				
• Mallampati classification *:				

Hard palate visible.

Uvula, faucial pillars, soft & hard palate visible.



Faucial pillars, soft & hard palate visible.

Soft & hard palate visible.

1- This classification is based only on medical issues present in the patient and has nothing to do with the surgical conditions. More details in (pre anesthesia assessment lecture).

2- Uncontrolled.

3- Have higher risk compared to elective patients because they are not fully prepared

4- Ask the patient to sit in front of you and fully open his/ her mouth.

## General Anaesthesia - Preoperative cont.

## **03** NPO status:

Solid food

• **NPO** (Nil Per Os) means nothing by mouth.



**Liquid** 4 hrs before induction.

8 hrs before induction.

**Clear water** 2 hrs before induction.



**Pediatrics** Stop breast milk feeding 4 hrs before induction <sup>1</sup>.



• Stages of general anaesthesia (Arthur Ernest Guedel 1937) Based on inhalation of diethyl Ether.

Stage 1	<ul> <li>Stage of analgesia start (Joseph Frank Artusio 1954):</li> <li>Plane 1 no amnesia, no analgesia.</li> </ul>	
	• <b>Plane 2</b> amnesia, partial analgesia.	
	• <b>Plane 3</b> full amnesia and analgesia .	
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Stage 2	<ul> <li>Stage of excitement (jerky movements, restlessness); unconsciousness.</li> <li>This stage is dangerous as the patient may injure themselves by pulling away his arms/masks or jump from the bed yet he is still unconscious, we have to take care of the Pt.</li> </ul>	
Stage 3	<ul> <li>Stage of surgical anaesthesia <sup>2</sup>:</li> <li>Plane 1 regular respiration.</li> </ul>	
	• Plane 2 eyeball movement.	
1	• <b>Plane 3</b> intercostal muscles paralyzed.	
1	• Plane 4 diaphragm movement <sup>3</sup> .	
Stage 4	• Stage of medullary depression; diaphragm paralysis <sup>4</sup> .	

- 2- The Pt is calm, sleep, respiration and BP are regular. This is our target stage.
- 3- Patient is breathing spontaneously, hemodynamically stable
- 4- May need CPR, it's NOT our target.

<sup>1-</sup> Stop formula feeding 6 hours before induction.

# General anesthesia - Intraoperative

## General Anesthesia:



### • Sniffing position:

Combination of flexion at the atlanto-axial joint and extension at the atlanto-occipital joint Our aim is to align 3 axes (maximum alignment):

- 0 Oral
- Pharyngeal
- Tracheal



joint joint



PA NPA



## Mask and airway tools: When we withdraw the an

- When we withdraw the anesthesia, Pt may be still unconscious so his muscle tone is not strong enough to ventilate by himself and it may fall, or Pt vomit making airway not clear so we need to keep airway patent and open using these.
- If the tongue falls back it may cover the epiglottis and so we use nasopharyngeal.

#### • Mask ventilation and intubation:



#### Single handed

By making a **C** shape with the thumb and index on the mask and **E** shape on the jaw with the remaining 3 fingers (the middle and the ring finger on the ramus of the mandible and the little finger on the corner).



#### Double handed

Using both hands, place the thumb on the mask by pushing and lifting the jaw forward to open the airway. If your hands are small or for obese patients.

1- Facilitate our intubation and make it easy

2- It's an extension of our OR. We have to make sure that: provide oxygenation, provide analgesia, Pt free N/V, Pt very stable hemodynamically.

## General anesthesia - Intraoperative cont.

#### Difficult BMV<sup>1</sup> - MOANS:

**Mask seal:** mask seal requires normal anatomy, absence of facial hair, lack of interfering substances like vomitus or bleeding & ability of apply mask with pressure.

**Obstruction/obesity:** obstruction of upper airway, obesity (BMI greater than 26) is an independent marker. Redundant upper airway tissue, chest wall weight & resistance from abdominal contents impede airflow.

**Age:** general loss of elasticity & increased incidence of restrictive /obstructive lung disease with increasing age.

No teeth: edentulous creates difficulty.

Stiffness: resistance to ventilation with COPD, Asthma, Pulmonary edema.

#### • Intubation

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## General anesthesia - Intraoperative cont.





#### Difficult airway management:

Difficult airway:



#### 1- Used to resuscitate the Pt.

2- The gold standard, used in cases of difficult intubation. In trachea view you can see the trachea has a cartilage ring then there is a deficit in the posterior wall which indicate the tracheal muscles, this deficit is the landmark of trachea. There is NO more tracheal muscles when you reach the carina -left and right bronchus , so this will help you to differentiate and identify when you enter the right and left bronchus during intubation.

# Anesthesia Machine

• Anesthesia is delivered via a machine from the main gas supply to the patient.



- Anesthesia Workstation:
- Functions of anesthesia machine: "4 essential functions"



Provides O2

Accurately mixes anaesthetic gases and vapours.

Enables patient ventilation.

×ì.

Minimises anaesthesia related risks to patients and staff by strictly controlling the doses of medications.

#### • Anesthesia machine:





## • Safety Features:

#### Pin index safety system (PISS):

#### → We can only fix nipples and holes

→ Previously instead of using O2 you might introduce NO and so the patient will die. Here the pin is like a USB cord, you have 2 sides and it'll help avoid giving NO. If you want to give O2 there's a specific type of pin that is specific only to O2 (e.g. the diameters are different to help differentiate).



- 1- The system remove gases to the atmosphere so there will be air pollution in the OR, there will come the scavenging role to get rid of it.
- 2- Store, control, and deliver anesthetic agents.
- 3- Cylinder: provide gases / valves: provide directions of gases / pressure regulators : lower the gases pressure so Pt get suitable pressure.



# Anesthesia Machine cont.

#### Pressure Regulators:



#### Oxygen failures device:



#### DISS safety connections Non-interchangeable screw thread:

Diameter index safety system: is a gas station outlet system used in the hospital setting for the supply of medical gases. DISS connectors are threaded and have a unique diameter for each type of gas to prevent erroneous connections.





### Intraoperative management

## Induction agents

- IV induction.
- Inhalation induction <sup>4</sup>.

#### Analgesics

 Opioids – Fentanyl, Sufentanil, Remifentanil, long acting Morphine, Oxycodone.

#### Induction of unconscious

 Propofol, Thiopental and Etomidate, Benzodiazepines.

#### Muscle relaxants <sup>5</sup>

- Depolarizing –Succinylcholine.
- Non-depolarizing.

(Note from Dr.Jummana ) IV induction agents are given in the following order: Fentanyl (analgesic) —> Lidocaine —> Propofol (hypnotic) —> Rocuronium bromide (muscle relaxant), note that lidocaine is given 10 to 30 seconds before propofol to decrease the propofol-induced pain and tachycardia

2- When the oxygen supply is cut off, an alarm will turn on.

unidirectional valve until it reaches the circle observer which will clear CO2 and makes O2 circulate again so the Pt benefits from it.

4- Used in: 1) small babies or adults where IV line is difficult 2) pts w/partial airway obstruction; if we give IV induction pt will develop complete airway obstruction but if we use inhalation induction the airway will remain patent

5- Reversal agents for muscle relaxants: Atropine, Glycopyrrolate, Neostigmine, Sugammadex (especially for vecuronium).

<sup>1-</sup> Reduce high pressure into low pressure to protect the lungs.

<sup>3-</sup> We use a low flow system after a while from starting the anesthesia so the Pt will have enough gases to circulate. When Pt breathes, the expired air will pass to a

## Intraoperative management cont.

### Maintenance

- Inhalation agents: N2O, Sevoflurane, Desflurane, Isoflurane.<sup>1</sup>
- Total IV agents: Propofol.
- Opioids: Fentanyl, Morphine.
- Muscle relaxants.
- Balance anesthesia.<sup>2</sup>

### Monitoring

• Depends on the patient's condition (ECG, capnograph, pulse oximeter, blood pressure cuff, temperature measurement, urine output & blood loss measurement) in all patients + nerve stimulator if you give muscle relaxant.

### Positioning during surgery

- Supine  $\overline{}^3$
- Lateral e.g. Kidney procedure.
- Prone e.g. Neurosurgical procedure.
- Sitting e.g. Posterior fossa surgery.
- Lithotomy

### Fluid management

- Crystalloid vs colloid.
- NPO fluid replacement:
  - $\rightarrow$  1st 10kg weight-4 ml/kg/hr
  - → 2nd 10kg weight-2 ml/kg/hr
  - → 1ml/kg/hr thereafter
- Intraoperative fluid replacement <sup>4</sup>:
  - → Minor procedures 1-3 ml/kg/hr
  - → **Major** procedures 4-6 ml/kg/hr
  - → Major abdominal procedures 7-10 ml/kg/hr

## Intraoperative Management & Recovery:

- Waking up is a crucial time where there is short period when the patient is aware of emergence without a full return to consciousness.
  - Turn off the agent (inhalation or IV agents).
  - Reverse the muscle relaxants.
  - Return to spontaneous ventilation with adequate ventilation and oxygenation.
- Suction upper airway.
- Wait for patient to wake up and follow command.
- Hemodynamically stable.

1- Contraindication: malignant hyperthermia, surgeries done under neurophysiological movements

2- Usage of multiple agents but in low doses.

3- Some modifications can be done based on the need of the surgery.

4- The insensible fluid losses from open body cavities, should be replaced



# Postoperative management



## General Anesthesia Complications cont.

#### -----Hypothermia<sup>1</sup>

**Definition:** < 35 C

#### **Classification:**

- Mild 35-32 C
- Moderate 32-28 C
- Severe 28-20 C

Mechanism: depress the hypothalamus at the temperature regulatory center.

- Heat loss
- Radiation
- Convection
- Evaporation
- Conduction

#### Therapeutic vs Accidental Hypothermia:

- **Therapeutic**: sometimes done during cardiac surgery to decrease the temperature between 34-36 so the patient consumes little O2 and preserve functions.
- Accidental: like alcohol, you get vasodilation and a lot of heat is lost.
- **Physical**: when Pt touches the cold table and things.

Adverse effects: affect all body systems because our enzymes need optimal temperature to work

- **Brain:** delayed consciousness.
- **Heart:** bradycardia, hypotension.
- **Lungs:** hypoventilation.
- **Coagulation:** bleeding.
- **Drugs:** increased half life.
- **Hospital:** costful because of the longer stay.

Prevention: increase the temperature of your surroundings or use floor warmers.

#### Treatment: rewarming.



## Question 1: Use of a laryngeal mask airway would be most appropriate for airway management in the following patient:

- A. An obese patient with acute appendicitis who, after rapid sequence induction, cannot be intubated
- B. An elderly patient with restrictive lung disease scheduled for inguinal hernia repair
- C. An obese male patient with a hiatal hernia and GERD scheduled for umbilical hernia repair
- D. A full-term parturient brought to the OR for emergent cesarean section because of fetal bradycardia

Question 2: A 12-year-old girl is undergoing scoliosis correction. Anaesthesia is maintained with isoflurane in nitrous oxide and oxygen. A total of 10mg morphine has been administered as intermittent boluses. About 30 minutes into the procedure, the patient develops a tachycardia which is not responsive to a bolus of intravenous fluids or intravenous morphine. The EtCO2 is 7.2kPa despite adequate ventilation and the temperature is recorded as 39°C. The first step in the immediate treatment should be:

- A. Dantrolene sodium 1mg/kg as an initial bolus.
- B. Dantrolene sodium 2-3mg/kg as an initial bolus.
- C. Send urine sample for myoglobin.
- D. Measurement of arterial blood pH.
- E. Insertion of central venous line.

Question 3: A 64-year-old male was listed for a lumbar laminectomy in the prone position. Following pre-oxygenation, general anaesthesia was induced using propofol and atracurium by a trainee anaesthetist. The trainee anaesthetist encountered a difficult intubation due to a grade 4 view of the larynx and the airway was secured using a laryngeal mask airway (LMA). Help was summoned from a consultant anaesthetist. The most suitable method of performing tracheal intubation by the second anaesthetist would be:

- A. Waking up the patient and performing an awake fibreoptic intubation.
- B. Performing a fibreoptic-assisted intubation through the LMA.
- C. Removing the LMA and attempting direct laryngoscopy.
- D. Removing the LMA, inserting an intubating LMA and attempting tracheal intubation.
- E. Replacing the LMA with a 'Proseal' LMA to facilitate positive pressure ventilation.

#### Question 4: The most significant risk factor for developing pulmonary complications is:

- A. Site of surgery (abdominal/thoracic)
- B. Presence of respiratory infection
- C. Presence of obstructive sleep apnea
- D. Smoking

Question 5: Shortly after the administration of an inhalational anesthetic and succinylcholine for intubation prior to an elective inguinal hernia repair in a 10-year-old boy, he becomes markedly febrile, displays a tachycardia of 160, and his urine changes color to a dark red. Which of the following is the most appropriate treatment at this time?

- A. Complete the procedure but pretreat with dantrolene prior to future elective surgery.
- B. Administer inhalational anesthetic agents.
- C. Administer succinylcholine.
- D. Hyperventilate with 100% O2.
- E. Acidify the urine to prevent myoglobin precipitation in the renal tubules.





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