

# ANESTHESIA FOR LAPAROSCOPIC SURGERY

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# INTRODUCTION

- Laparoscopy is the visualisation of the abdominal cavity through an endoscope
- It is a minimally invasive procedure
- Eg: appendectomy, inguinal hernia surgery, upper abdomen surgery, gynaecological procedures, urological procedures

# ADVANTAGES OF LAPAROSCOPY

Reduced stress response to surgery

Rapid return of GI function

Reduced postoperative pain and analgesia

Improved postop respiratory function

Reduced recovery time, early ambulation

Cosmetic and less postop wound infection

**Table 68–2** Operative procedures suitable for ambulatory surgery

Specialty	Types of Procedures
Dental	Extraction, restoration, facial fractures
Dermatology	Excision of skin lesions
General	Biopsy, endoscopy, excision of masses, hemorrhoidectomy, herniorrhaphy, laparoscopic procedures, varicose vein surgery
Gynecology	Cone biopsy, dilatation and curettage, hysteroscopy, laparoscopy, polypectomy, tubal ligation, vaginal hysterectomy
Ophthalmology	Cataract extraction, chalazion excision, nasolacrimal duct probing, strabismus repair, tonometry
Orthopedic	Anterior cruciate repair, arthroscopy, bunionectomy, carpal tunnel release, closed reduction, hardware removal, manipulation under anesthesia
Otolaryngology	Adenoidectomy, laryngoscopy, mastoidectomy, myringotomy, polypectomy, rhinoplasty, tonsillectomy, tympanoplasty
Pain clinic	Chemical sympathectomy, epidural injection, nerve blocks
Plastic surgery	Basal cell cancer excision, cleft lip repair, liposuction, mammoplasty, otoplasty, scar revision, septorhinoplasty, skin graft
Urology	Bladder surgery, circumcision, cystoscopy, lithotripsy, orchiectomy, prostate biopsy, vasovasostomy



# TECHNIQUE OF LAPAROSCOPY

- Introduction of Veress needle and trocar :
  - ✓ Patient supine, elevation of anterior abdominal wall +/-
  - ✓ Abdominal wall is punctured with the needle directed toward the pelvis
  - ✓ Sometimes dissection under vision for placing Veress needle
- Tests for confirming intraperitoneal placement:
  - ✓ Hanging drop of saline



## TECHNIQUE OF LAPAROSCOPY

- Initial insufflation of CO<sub>2</sub> through Veress
- Veress replaced by access port to maintain insufflation during surgery
- Video laparoscope inserted through the port for visualization of operative field
- Additional access ports inserted through a number of small skin incisions - allow introduction of surgical dissection instruments

# IAP

IAP is the steady pressure within the closed abdominal cavity

NORMAL values 0-5 mmHg

Optimal surgical conditions - 10-13 mmHg

More than 15 mmHg compromises venous return

Initial flow : 4-6 L/min

Maintenance : 200-400 ml/min



## GASES THAT CAN BE USED

1. **CARBON DIOXIDE**- non combustible
2. AIR- combustible
3. NITROGEN- low blood solubility
4. NITROUS OXIDE- combustible
5. HELIUM- low blood solubility, costly
6. ARGON- low blood solubility, costly

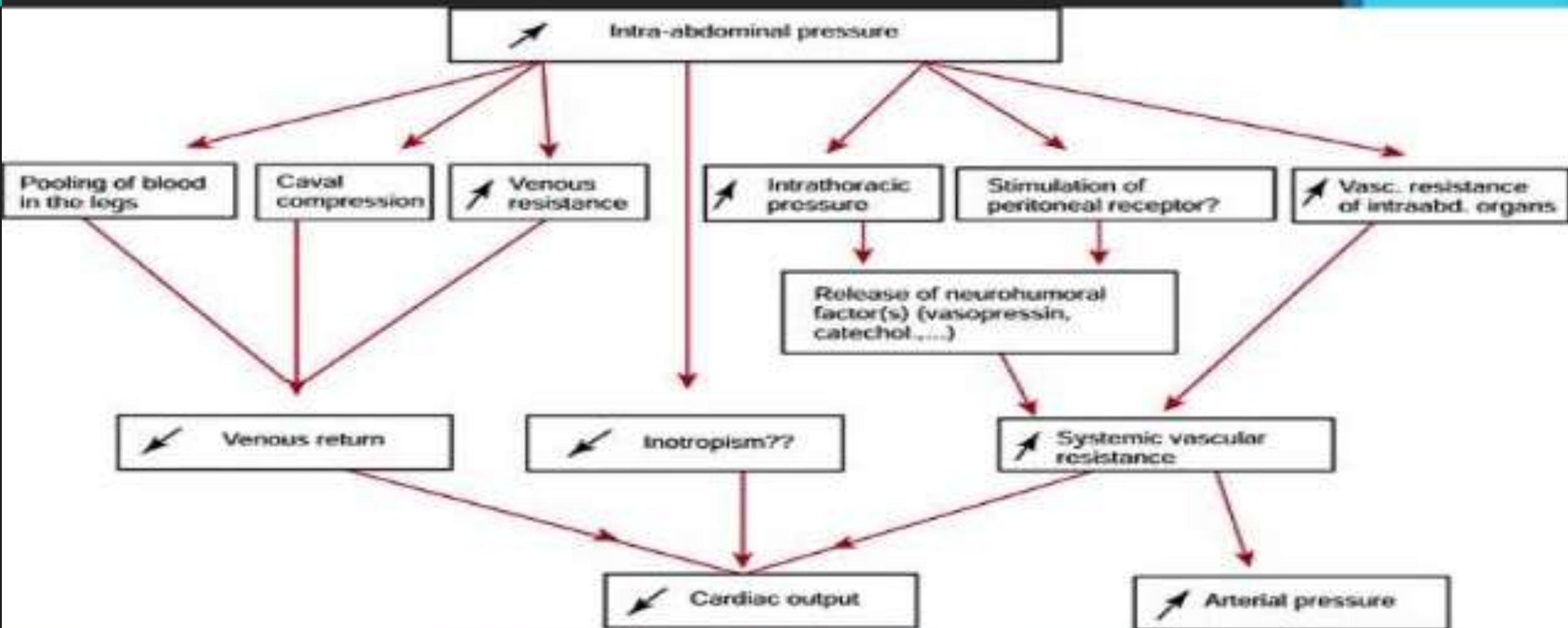


# PHYSIOLOGICAL EFFECTS OF CARBON- DIOXIDE



- 10-15 minutes after  $\text{CO}_2$  insufflation -  $\uparrow$ ICP due to reflex vasodilatation
- For each 1mmHg  $\uparrow$  in  $\text{PaCO}_2$ , CBF  $\uparrow$  1.8ml/100g/min and cerebral volume  $\uparrow$  0.04ml/100gm
- $\text{CO}_2$  produces excitation of the sympathetic nervous system
- The CVS effects of hypercarbia are the result of a balance between the direct cardio-depressant effect of  $\text{CO}_2$  & increased activity of the sympathetic nervous system

# EFFECT OF PNEUMOPERITONEUM ON CVS



## MINIMISING HAEMODYNAMIC EFFECTS

- **Prior** to peritoneal insufflation-

- ✓ Increase circulating volume

- ✓ Increase filling pressures

- Achieved by-

- ✓ Fluid loading

- ✓ Tilt patient to slight head low position

**Attenuates reduction in venous return and cardiac output**

Pneumatic compression device & elastic bandages prevent pooling





## EFFECT OF PNEUMOPERITONEUM ON RS





## EFFECT OF CO<sub>2</sub> PNEUMOPERITONEUM ON RS



To correct increased P<sub>a</sub>CO<sub>2</sub> - ↑ alveolar ventilation by 10% to 25%

Enormous buffering capacity of the blood prevents excessive increase in P<sub>a</sub>CO<sub>2</sub> under normal circumstances

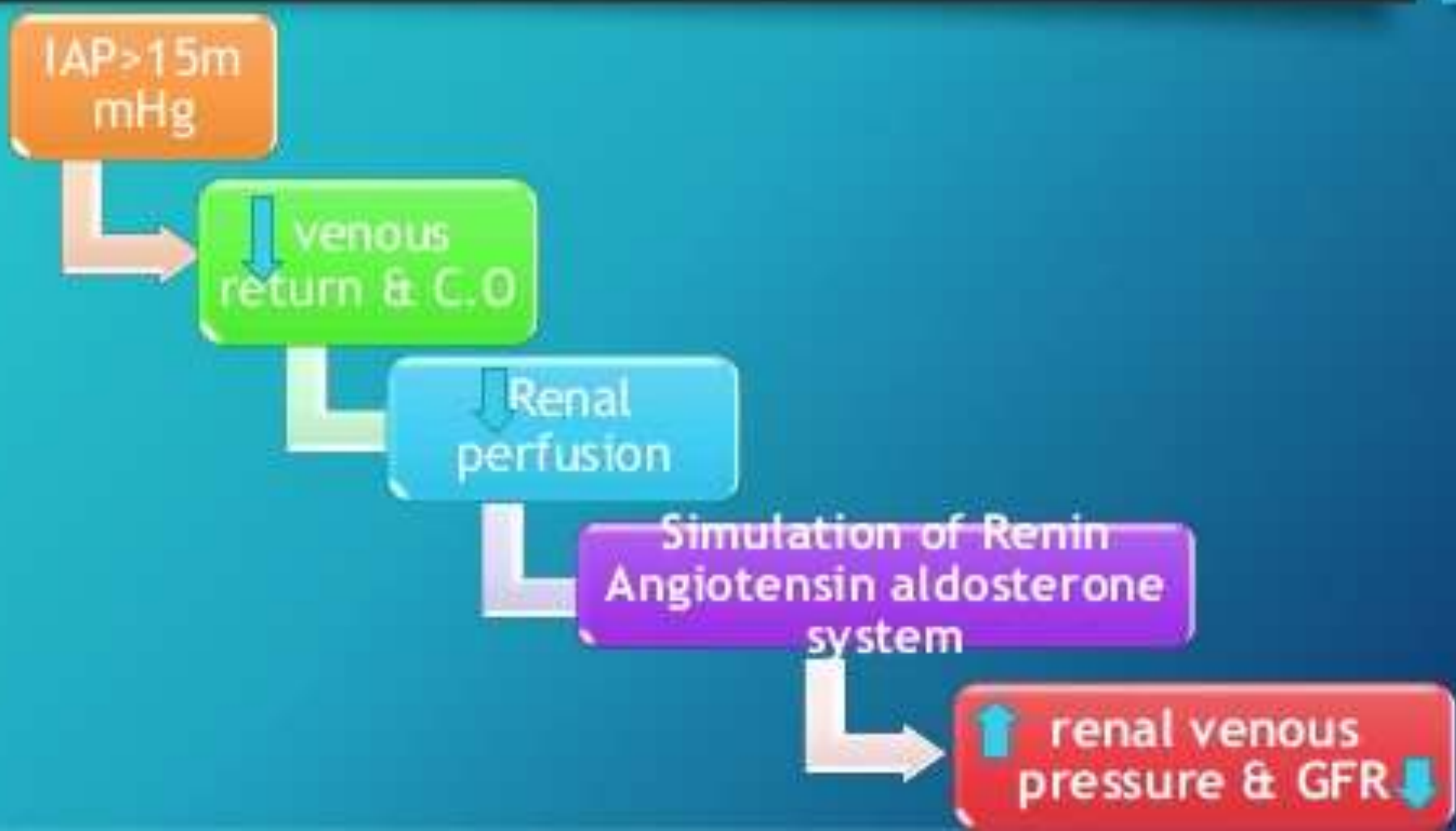


## EFFECTS OF PNEUMOPERITONEUM ON CNS



- Hypercapnia, high systemic vascular resistance and head low position combine to elevate intracranial pressure
- The induction of pneumoperitoneum itself increases middle cerebral artery blood flow

# EFFECTS OF PNEUMOPERITONEUM ON RENAL SYSTEM




# EFFECT OF PNEUMOPERITONEUM ON SPLANCHNIC PHYSIOLOGY

IAP 10- 15  
mmHg



Transient  venous return  
from splanchnic  
vessels



 Cardiac output

Persistent IAPs  
over 20 mm Hg

40%  $\downarrow$  in  
mesenteric and  
gastrointestinal  
mucosal blood flow

progressive  
tissue  
acidosis



## PROBLEMS WITH POSITIONING

- Extreme positions place the patient at risk of movement on the table.
- Patient should be securely positioned with vulnerable pressure points and eyes being protected throughout the procedure.
- No significant changes in shunt fraction or dead space ventilation occurs even in a  $10^{\circ}$  -  $20^{\circ}$  head up or head down position.

# PROBLEMS WITH POSITIONING

## TRENDELENBURG POSITION

Cephalad movement of diaphragm

Decreased  
FRC & V/Q  
mismatch

Endobronchi  
al intubation

Cerebral  
edema &  
upper airway  
edema

Increases  
CVP

Increases  
cardiac  
output

Increased  
ICP  
Increased  
IOP

## PROBLEMS WITH POSITIONING

- The extreme 'HEAD-UP' REVERSE TRENDELENBURG POSITION posture

Reduced venous return



Hypotension



Myocardial and cerebral ischaemia.



## COMPLICATIONS

- Arrhythmias -junctional rhythm, bradycardia
- Subcutaneous emphysema
- Pneumothorax, pneumomediastinum, pneumopericardium
- Gas embolism
- Endobronchial migration of tracheal tube
- Aspiration of gastric contents
- Well-leg compartment syndrome

# SUBCUTANEOUS EMPHYSEMA

Subcutaneous emphysema

pneumothorax

pneumomediastinum

pneumopericardium

Risk factors:

Repeated attempts

Improper placement of the trocar

Loose trocar fascia entry

Number of trocars >4

Size of trocars  $\geq 10$  mm

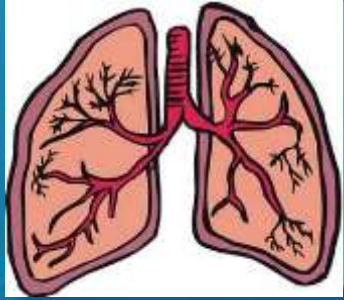
Torqueing with traumatic expansion of the fascia

Longer surgery time

Volume of gas  $\uparrow\uparrow$

High flow rate, High pressure

# SUBCUTANEOUS EMPHYSEMA



## DIAGNOSIS

- Crepitus
- Insufflation problems (flow and pressure)
- Hypercarbia- Intraoperative increase in partial pressure of end-tidal  $\text{CO}_2 > 50 \text{ mmHg}$
- Acidosis
- Change in lung compliance
- Cardiac arrhythmias, sinus tachycardia, and hypertension



## SUBCUTANEOUS EMPHYSEMA SUSPECTED..

- Evaluate for a pneumothorax
- Check end-tidal CO<sub>2</sub> and arterial CO<sub>2</sub>
- Increase ventilation rate and tidal volume
- Increase oxygen to 100%
- Ensure CO<sub>2</sub> absorber in the circuit
- Decrease IAP
- Discontinue N<sub>2</sub>O (rapidly enters the area of tissue emphysema)
- Assess airway to ensure there is no compression before extubation

## CO<sub>2</sub> SUBCUTANEOUS EMPHYSEMA

BP Stable, SpO<sub>2</sub> normal

```
graph TD; A[BP Stable, SpO2 normal] --> B[100% O2 Temporarily stop surgery]; B --> C[Subcutaneous emphysema readily resolves once insufflation has ceased]; C --> D[Resume after correction of hypercapnia using a lower insufflation pressure];
```

100% O<sub>2</sub> Temporarily stop surgery

Subcutaneous emphysema readily resolves once insufflation has ceased

Resume after correction of hypercapnia using a lower insufflation pressure



## PNEUMOTHORAX, PNEUMOMEDIASTINUM, PNEUMOPERICARDIUM

- Embryonic remnants constitute potential channels of communication between the peritoneal cavity and the pleural and pericardial sacs which can open when intraperitoneal pressure ↑
- Defects in the diaphragm or weak points in the aortic and esophageal hiatus allow gas passage into the thorax
- Pleural tears can occur during laparoscopic surgical procedures at the level of the gastroesophageal junction



# ENDOBRONCHIAL INTUBATION

Pneumoperitoneum



Cephalad movement of the carina & diaphragm



Endobronchial intubation



SPO<sub>2</sub> ↓   Plateau airway pressure ↑  
EtCO<sub>2</sub> normal/↓/↑

## GAS EMBOLISM

EtCO<sub>2</sub> decreases in the case of embolism

$\Delta a\text{-EtCO}_2$  increases.

Pulse oximetry is also helpful in recognizing hypoxemia

Aspiration of gas or foamy blood from a central venous line

Doppler and TEE are very sensitive

# GAS EMBOLISM



Early events  
0.5ml/kg of air

- Changes in doppler sounds
- Increased mean pulmonary artery pressure

Events occurring  
with 2 mL/kg of  
air

- Tachycardia, cardiac arrhythmias, hypotension, ↑ CVP, alteration in heart tones, cyanosis, and ECG-right-sided heart strain



Rx

Stop  
insufflation  
Release  
pneumoperiton



Ventilate with  
100% oxygen



Place patient in  
Durant position

Central venous  
line for  
aspiration of  
gas (?)



External  
cardiac  
massage-  
fragments CO<sub>2</sub>  
emboli



CPB of blood  
HBOT for  
cerebral  
embolism

# WELL LEG COMPARTMENT SYNDROME

## WELL LEG COMPARTMENT SYNDROME

Impaired arterial perfusion to raised lower limbs

Compression of venous vessels by lower limbs supports

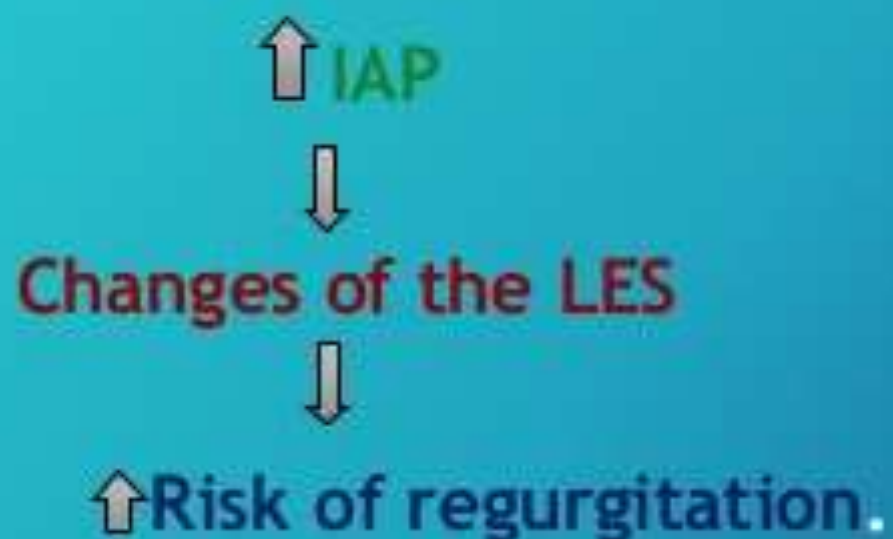
Reduced femoral venous drainage due to the pneumoperitoneum

### CLINICAL FEATURES:

1. Presents after operation with disproportionate lower limb pain
2. Rhabdomyolysis
3. Myoglobin-associated acute renal failure

RISK FACTORS: Prolong Sx, obesity, PVD, hypotension

## ASPIRATION OF GASTRIC CONTENTS



Head-down position helps to prevent regurgitated fluid from entering the airway.



## PAE

Pneumoperitoneum stresses CVS & RS more.

- CARDIAC PATIENTS

Lee cardiac risk index can be used for quantification of cardiac risk

For patients with heart disease the postoperative benefits of laparoscopy must be balanced against the intraoperative risks

## PAE

- COPD:

PFT,CXR,ABG, SpO<sub>2</sub> in addition to history and physical examination

Cessation of smoking, adequate bronchodilators, steroids and chest physiotherapy with incentive spirometry help to reduce post op pulmonary complications

# CHOICE OF ANESTHESIA

Conventional GA / TIVA with muscle relaxation with ETT

Conventional GA / TIVA +/- muscle relaxation with supraglottic device

Regional Anaesthesia

IV Sedation + LA

GA

- Minimise BMV ( $\downarrow$  gastric insufflation)
- Maintain EtCO<sub>2</sub>-30-35mmhg
- N<sub>2</sub>O +/-
- NG Tube
- Avoid Halothane





# Muscle relaxants

Prevents ↑ intra-abdominal  
and intra-thoracic pressure

↓ PIP

Muscle relaxants

↓ Risk of pneumothorax and  
respiratory dead space.

↓ Effect on hemodynamics

## Use of L.M.A

- Controversial.
- There is increased risk of aspiration
- Difficulties are encountered when trying to maintain effective gas transfer while delivering higher airway pressures required during pneumoperitoneum



## Use of Proseal LMA



- Several randomized controlled trials assessing the use of Proseal LMA with data advocating the use of PS-LMA as effective and efficient for pulmonary ventilation in laparoscopic surgery has been published.

[Lim Y, Goel S. Proseal is effective alternative to laryngoscope guided tracheal intubation. *Anaesth Intensive Care* 2007; 35: 52-6]



# Monitoring

## 1. Routine Patient Monitoring Include

- Continuous ECG
- Intermittent NIBP
- Pulse oximetry (SpO<sub>2</sub>)
- Capnography (EtCO<sub>2</sub>)
- Temperature
- Intra abdominal pressure
- Pulmonary airway pressures

## 2. Optional Monitoring Include

- IBP
- Oesophageal stethoscope
- Precordial doppler
- Transoesophageal echocardiography

## Pressure control Vs volume control..

### Pressure controlled ventilation

- Affords higher instantaneous flow peaks, minimizing peak pressures
- Provide improved alveolar recruitment and oxygenation in laparoscopic surgery

### Volume controlled ventilation

- Constant flow to deliver a pre-set tidal volume and ensure an adequate minute volume
- An increased risk of barotrauma and high inflation pressures.

# PEEP

PEEP of 5 cm H<sub>2</sub>O  
essential to  
decrease  
intraoperative  
atelectasis.

Addition of titrated  
levels of PEEP  
minimize alveolar  
de-recruitment.

Used cautiously as  
increasing PEEP  
may compromise  
cardiac output.



# ANALGESIA

- Post op pain - short but intense
- 80% use opioid analgesia at some stage
- Shoulder tip pain may be there



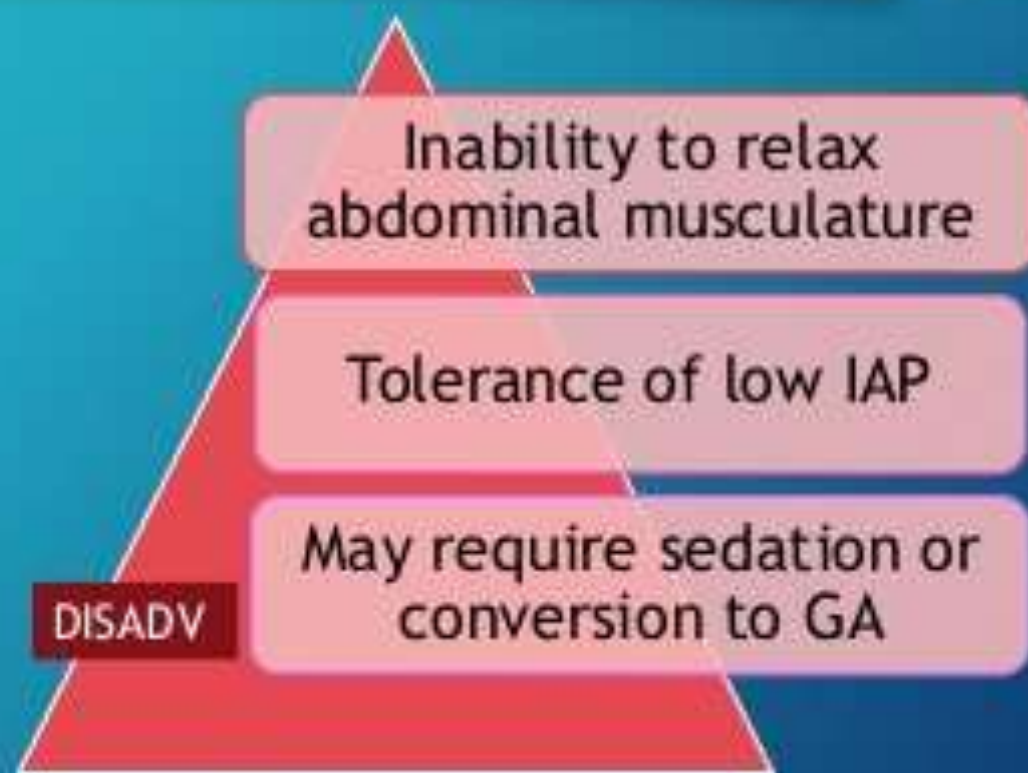
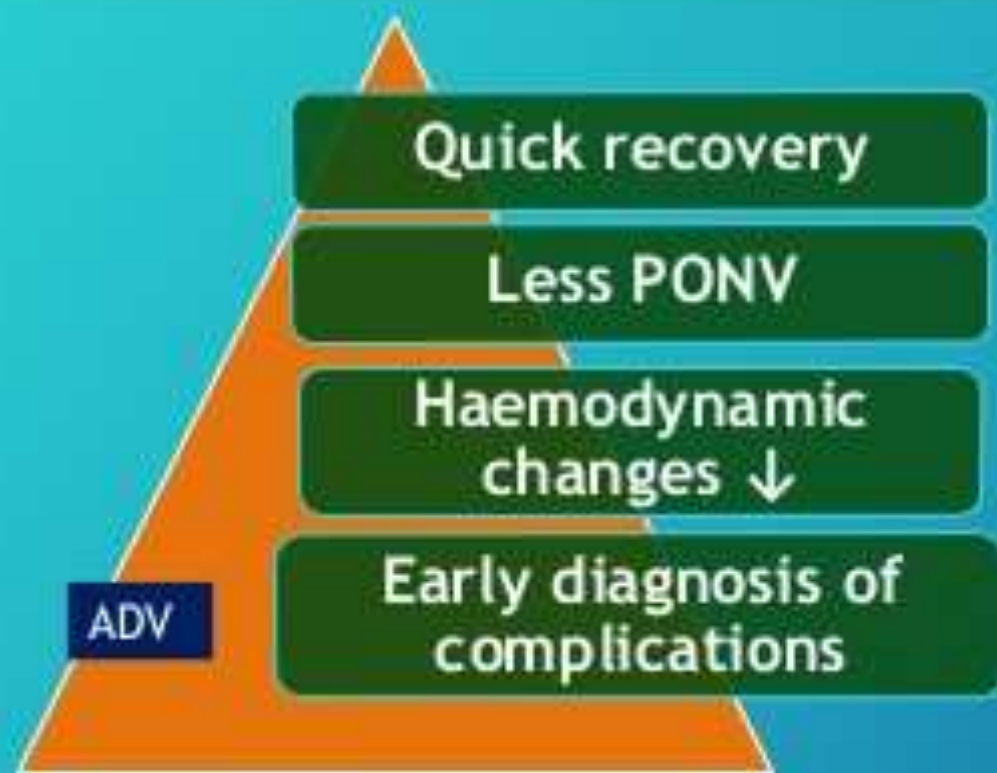
# REGIONAL ANAESTHESIA IN LAPAROSCOPIC SURGERY



**EPIDURAL ANAESTHESIA:** Good postop analgesia, less PONV, High level (T2-T4) required for intraoperative comfort, Shoulder tip pain NOT obliterated

**SPINAL ANAESTHESIA:** Level of block can migrate cephalad - hypotension, bradycardia

# LOCAL ANESTHESIA





# POSTOPERATIVE MANAGEMENT

Postoperative shoulder-tip pain

Require supplemental O<sub>2</sub>

Alveolar recruitment technique using short term CPAP or high flow O<sub>2</sub> delivery systems

# PONV

Laparoscopy is associated with high incidence of PONV

↓  
↑ pain, ↑ period of hospital admission for patients

Deflating the  
stomach

Good quality  
postoperative  
analgesia

Multi-modal regime such as ondansetron, cyclizine, and  
dexamethasone - effective

## SPECIAL CONSIDERATIONS



## **Table 56-2. Management of Patients With Cardiac Disease for Laparoscopy**

Preoperative evaluation: echocardiography

If left ventricular ejection fraction  $<30\%$

Intraoperative monitoring

Intra-arterial line

Pulmonary artery catheter

Transesophageal echocardiography?

Continuous ST segment analysis?

Gasless laparoscopy?

Laparotomy?

Intraoperative management

Slow insufflation

Low intra-abdominal pressure

Hemodynamic optimization before pneumoperitoneum (preload augmentation)

Patient tilt after insufflation

Anesthesia: isoflurane

vasodilating drugs (nicardipine, nitroglycerin)

cardiotonic agents

Experienced surgeon

Postoperative care

Slow recovery from anesthesia (benefit of clonidine)

# COPD AND LAP SURGERY

1  
2

- Duration of surgery should be limited to 2 hrs.
- Standard monitoring
- IAP less than 12mmHg

3  
4

- GA with controlled ventilation
- Helium for pneumo peritoneum

5  
6

- Monitor peak airway pressure to avoid barotraumas
- Minimal tilt & multimodal analgesia to prevent postop respiratory depression

# LAPAROSCOPY IN THE ELDERLY

Age related physiological and pathological changes & co-morbidities

Narrow margin of safety

Decrease in organ reserve

Careful positioning

Prevent venous stasis



# ANAESTHESIA FOR LAPAROSCOPY IN THE ELDERLY

During  
recovery

Exaggerated  
hypotension on  
correcting lithotomy

Delayed  
recovery

Increased  
sensitivity to drugs

Impaired  
metabolism

Delayed  
excretion

# LAP DURING PREGNANCY

**INDICATIONS:** Appendicectomy, Cholecystectomy, Ovarian cystectomy

↑ Risk of acid aspiration

↑ Risk of abortion/  
miscarriage /  
premature

More prone to  
hypoxemia- ↓ FRC  
↑ O<sub>2</sub> consumption

↑ Vd due to increased  
blood volume

Chances for damage to  
gravid uterus by  
Veress needle

Difficult airway

Fetal acidosis

# RECOMMENDATIONS FOR SAFE LAP IN PREGNANCY

- Operation in 2<sup>nd</sup> trimester before 24 wks
- Tocolytics therapy if risk of preterm labor
- IAP less than 12mmHg
- Continuous Fetal heart monitoring with trans vaginal USG
- PaCO<sub>2</sub> to be maintained at normal levels with the help of EtCO<sub>2</sub> monitor/ABG
- Mechanical ventilation to maintain physiologic maternal alkalosis (pH7.44)
- Pneumatic compression devices to calf muscles to prevent DVT



# LAP SURGERY IN CHILDREN

Abdominal  
surface /  
cavity ratio  
in infants  
and  
children <  
adults

Small  
abdominal  
surface and  
organs  
demand  
small  
telescopes

Abdominal  
wall in  
children is  
pliable

Risk of  
injuries to  
vital organs  
higher -  
transumbilical  
technique for  
insufflation

# LAP SURGERY IN CHILDREN

IAP= 10 -  
12 mm  
Hg in  
older  
children.

Volume of  
gas for  
creation of  
pneumo  
peritoneum  
is less

Prone for  
hypothermia  
and PONV

Gasless  
laparoscopic  
surgery can  
be done in  
smaller  
children



# LAP IN OBESE PATIENTS

- Detrimental effect in respiratory mechanics is due to supine position and increased weight

- Increased Carbon dioxide production and oxygen consumption

- Reduced chest wall compliance & decreased lung volumes

- Potential airway and intubation problems

- Difficulties during IV access, positioning, pneumoperitoneum induction, trocar access

- Umbilicus is located 3-6cm caudal to the aortic bifurcation, making trocar placement more difficult.



## POST LAP IN OBESE

Oxygen therapy

Aggressive pulmonary care and positioning

Obese patients must have sequential compression devices on their lower extremities

Prophylactic anticoagulation to prevent pulmonary emboli

# CONTRAINDICATIONS FOR LAPAROSCOPY

- Diaphragmatic hernia
- Acute or recent MI
- Severe obstructive lung disease
- V - P shunt
- Increased ICP
- CCF & Valvular heart diseases\*

## GASLESS LAPAROSCOPY

- Peritoneal cavity is expanded using abdominal wall lifter.
- This avoids haemodynamic & respiratory repercussions of increased IAP
- It increases technical difficulty





thank  
you

