

Department of Anesthesia Techniques





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DEFINITION:

•is a failure to deliver and/or utilize adequate amounts of oxygen.

CIRCULATORY PHYSIOLOGY

- OXYGEN DELIVERY: heart pumps 8000L/day of blood, deliver O₂ and nutrients to an estimated 100 trillion cells.
- Oxygen delivery (DO2) is the product of cardiac output (CO) and the oxygen content of arterial blood.
- Assuming adequate arterial oxygen content, CO is the main determinant of DO2.
- CO= (HR) X stroke volume (SV)
- SV= preload, afterload and myocardial contractility
- CO,HR, SV, preload, afterload and contractility.
- Alterations in any of these determinants of CO will eventually lead to the development of different 'types' of circulatory shock (e.g., hypovolemic, distributive, cardiogenic).

Preload

Volume of blood in ventricles at end of diastole (end diastolic pressure)

Increased in: Hypervolemia Regurgitation of cardiac valves Heart Failure

Afterload

PRELOAD AND AFTERLOAD

CINILLER

Resistance left ventricle must overcome to circulate blood

Increased in: Hypertension Vasoconstriction

Afterload =
 Cardiac workload



Types of shock

- impairment of circulatory supply of O₂ to the cells is commonly classified according to which component of the circulation is primarily disturbed
 - 1- Hypovolemic shock (inadequate preload)
 - 2- Cardiogenic shock ('pump' failure),
 - 3- Obstructive shock (obstructed pump outflow)

4- Distributive or vasodilatory shock (altered vascular capacitance).

HYPOVOLAEMIC SHOCK

- Total blood volume is 70 mL/kg
- Hypovolemic shock occurs when acute blood loss or excessive fluid losses (e.g., gastrointestinal, urinary tract, burns) lead to decreased circulating blood volume
- Loss of circulatory volume will reduce preload and SV.
- About 10% of circulating volume loss can be restored by the movement of interstitial fluid into the circulation.
- Blood loss beyond this invokes cardiovascular compensatory mechanisms in order to restore preload and maintain CO and systemic blood pressure.

Compensatory mechanisms include:

 Increasing venous tone: venoconstriction is an early compensatory response to hypovolemic shock. The venous system holds about 80% of blood volume and acts as a blood reservoir. The sympathetic nervous system controls venous tone and capacitance of the venous system.

• **Increasing arteriolar tone:** sympathetic stimulation of arteriolar resistance vessels increases perfusion pressure to the organs. However, this does not necessarily equate with increased blood flow. The extent of change of arteriolar tone varies between organs in order to ensure adequate blood flow to the vital organs.

• **Increasing HR:** to compensate for the reduction in SV, HR is increased in an attempt to maintain CO.

Increasing contractility: the heart will contract more vigorously in order to increase SV and maintain CO.

Priorities in the management of hypovolemic shock are:

(1) Controlling the source of blood and/or volume loss

(2) Restoring the circulating volume.

Box 15.1 Causes of hypovolaemic shock

Blood loss
Vascular injury (e.g. trauma, surgery)
Gastrointestinal bleeding (e.g. peptic ulcer, diverticular, angio-dysplasia, varices)
Obstetric bleeding (e.g. placenta praevia, post-partum haemorrhage)
Intra-abdominal haemorrhage (e.g. splenic laceration, liver injury)
Retroperitoneal (e.g. aortic aneurysm, ectopic rupture, femoral artery bleeding, pelvic fracture)
Long-bone fracture
Pulmonary haemorrhage, haemothorax

Fluid loss Vomiting Diarrhoea Ileostomy losses Sweating Polyuria (e.g. glucosuria, diabetes insipidus) Burns Pancreatitis Ascites

Inadequate fluid intake

Comparison of classes of hemorrhagic shock

Class of haemorrhagic shock				
		u	ш	IV
Blood loss (mL)	Up to 750	750-1500	1500-2000	> 2000
Blood loss (% blood volume)	Up to 15	15-30	30-40	> 40
Pulse rate (per minute)	< 100	100-120	120140	> 140
Blood pressure	Normal	Normal	Decreased	Decreased
Pulse pressure (mm Hg)	Normal or increased	Decreased	Decreased	Decreased
Respiratory rate (per minute)	14-20	20-30	30-40	> 35
Urine output (mL/hour)	> 30	20-30	5-15	Negligible
Central nervous system/ mental status	Slightly anxious	Mildly anxious	Anxious, confused	Confused, lethargic

CARDIOGENIC SHOCK

- The heart is central to the circulatory supply of O₂ and if the pump fails then there are few compensatory mechanisms available. Hence, cardiogenic shock has a very high in- hospital mortality rate ranging from 45–100%, depending on the etiology.
- Myocardial ischemia is the most common cause of cardiogenic shock, but other aetiologias must be considered.
- Treatment priorities in cardiogenic shock involve urgent correction of the underlying acute cardiac disease and consideration of afterload reduction while ensuring adequate organ perfusion.

Box 15.2 Causes of cardiogenic shock

Myocardial ischaemia Acute valve dysfunction (e.g. chordae rupture, prosthetic valve thrombus) **Myocarditis** Contusion Septal/ventricular rupture Drugs (e.g. Ca^{2+} channel-blocker overdose, β -blocker overdose) Extrinsic compression (e.g. tension pneumothorax, tamponade) Pulmonary emboli, pulmonary hypertension Bradyarrhythmias (e.g. complete heart block) Tachyarrhythmias (e.g. atrial or ventricular tachycardias)

OBSTRUCTIVE SHOCK

- Mechanical obstruction to the flow of blood through the cardiac chambers will lead to reduced cardiac output.
- •The limitation of flow may be due to obstruction <u>within the heart</u> (e.g., valve thrombosis, myxoma) or <u>extrinsic compression</u> (e.g., tension pneumothorax, cardiac tamponade).
- **Treatment** is directed at urgent removal of the obstruction (e.g., drainage of pericardial effusion, lysis of thromboembolism).

DISTRIBUTIVE SHOCK

- Blood distribution around the vascular network is controlled by vascular autoregulation, the autonomic nervous system and hormones.
- Distributive shock results from the failure of these mechanisms, leading to inappropriate distribution of blood (Box 15.4). Unlike other forms of shock, CO may initially be increased as the heart endeavors to compensate for maldistribution of blood.
- Management priorities are to identify and treat the precipitating cause and to improve organ perfusion with resuscitation fluids and vasoactive drugs.
- Sepsis is the most common cause of distributive shock in the ICU and prompt resuscitation of the circulation is essential for improved survival.

Box 15.3 Causes of distributive shock

Septic shock Toxic shock Anaphylactic shock Neurogenic shock Adrenal/thyroid insufficiency Toxicity (e.g. drugs) As a component of multiorgan dysfunction syndrome

SEPSIS and SEPTIC SHOCK

Sepsis is infection with systemic manifestations

- Severe sepsis is when sepsis induces significant organ dysfunction or tissue hypoperfusion
- **Septic shock** is when there is induced hypotension that persists despite adequate fluid resuscitation.
- Systemic inflammatory response syndrome (SIRS) is a syndrome of two or more of the general variables shown in Box 1.

Box 1

Systemic manifestations associated with sepsis

General variables

- Core temperature >38.3°C or <36°C
- Heart rate >90 bpm
- Tachypnoea (may not feel respiratory distress but a rate >30 pm)
- Significant oedema or positive fluid balance (>20 ml/kg over 24 hours)
- Hyperglycaemia-plasma glucose >7.7 mmol l⁻¹. Diabetics are higher risk

Inflammatory variables

- Leucocytosis (WBC count >12,000 µl⁻¹)
- Leukopenia (WBC count <4000 μl⁻¹)
- Plasma C-reactive protein: 2 SD above the normal value
- Plasma procalcitonin: 2 SD above the normal value (not routine in all hospitals)

Heamodynamic variables

• Arterial hypotension: SBP <90 mmHg; MAP <65 mmHg

Organ dysfunction variables

- Arterial hypoxaemia: $SaO_2 < 93\%$ on air or $(PaO_2/FiO_2 < 300)$
- Acute oliguria: urine output <0.5 ml/Kg/hr or <45 ml in 2 hours, despite fluid resuscitation
- Creatinine increase: >44 μ mol l⁻¹ in 24 hours
- Coagulation abnormalities: INR >1.5 or APTT >60 seconds
- Ileus (absent bowel sounds)
- Thrombocytopenia: platelet count <100,000 μ l⁻¹
- Hyperbilirubineamia: plasma total bilirubin >34 μ mol l⁻¹
- Hyperlactatemia >4 mmol l⁻¹
- Decreased capillary refill

WBC, white blood cell; SBP, systolic blood pressure; MAP, mean arterial blood pressure.

Box 2

Signs of organ dysfunction associated with severe sepsis

- Sepsis-induced hypotension
- Lactate greater than 4 mmol l⁻¹
- Urine output <0.5 ml/kg/hr for >2 hours, despite fluid resuscitation
- ALI with $PaO_2/FiO_2 < 250$ in the absence of pneumonia as infection source
- ALI with $PaO_2/FiO_2 < 200$ in the presence of pneumonia as infection source
- Creatinine >176 mmol l⁻¹
- Bilirubin >34 mmol l⁻¹
- Platelet count <100,000 μ l⁻¹
- Coagulopathy INR >1.5

ALI, acute lung injury; INR, international normalized ratio.



CLINICAL SIGNS

The clinical features of shock relate to a critically inadequate circulation and insufficient O_2 delivery and/or utilization. these features are non-specific and will depend on a number of factors including:

- process leading to shock
- severity of precipitating disease or injury
- physiological reserve of the patient
- effects of medications.

- The compensatory mechanisms to shock and subsequent clinical manifestations are affected by :
 - advancing age
 - cardiovascular disease
 - autonomic disease
 - medications.

For example, patients on beta antagonists will not show the same tachycardic response to fluid loss and patients with pre-existing cardiac disease are less capable of circulatory compensation and so develop features of shock earlier. Due to the nonspecific and varied clinical signs of shock, repeated assessment with frequent monitoring of vital signs is essential.

- Hypotension is a sentinel feature of shock and indicate circulatory failure.
- hypotension develops late as systemic blood pressure is initially maintained by compensatory mechanisms (i.e., vasoconstriction, tachycardia, increased myocardial contractility).
- A decline in mean arterial pressure (MAP) below the lower limit of autoregulation results in reduced perfusion to the vital organs.
- In a healthy adult, tissue perfusion is typically impaired with a MAP of ≤50
- elderly patients with pre-existing hypertension or vascular disease generally require a higher MAP to ensure adequate regional blood flow.
- If systemic blood pressure cannot be accurately determined by the usual auscultatory techniques, then the patient is likely to be markedly hypotensive.
- Establish the presence of a central (carotid, femoral) or peripheral (radial, posterior tibial) pulse, followed by palpation of the systolic blood pressure using a blood pressure cuff.

- Tachycardia is an early compensatory sign of shock. However, in some condition's bradycardia is the cause of shock (e.g., complete heart block, increased vagal tone in cervical shock, unopposed vagal tone in neurogenic shock).
- Tachypnoea steadily increases with worsening shock but falls in the pre-terminal phase of shock.
- •Oliguria is secondary to reduced glomerular filtration and increased filtrate reabsorption. In shock states, the rate of urine production is a useful guide to adequacy of the circulation.

- Altered mental status is a common feature of shock as cerebral function is very sensitive to altered O₂ delivery.
- During shock, mental state progressively changes from anxiety, agitation, confusion and delirium, toward drowsiness and coma. Impaired peripheral perfusion provides a clinically useful clue regarding the likely mechanism of shock.
- •Cool, clammy peripheries with pale or mottled skin are suggestive of hypovolemic or cardiogenic shock, whereas warm peripheries are suggestive of distributive shock.

Management

- Resuscitation of shock is a medical emergency.
- The aim of therapy is to rapidly and effectively restore systemic DO₂ and improve tissue perfusion.
- History, examination and investigation (Box 15.5) must occur concurrently with resuscitation. The usual resuscitation principles of airway, breathing, circulation apply. The principles of management of shock are:

1. Supply O2

- 2. Vascular access
- 3. Volume resuscitation
- 4. Vasoactive agents
- 5. Manage precipitating illness or injury
- 6. Monitoring.

Supply oxygen

Ensure any causes of hypoxia are urgently corrected including providing adequate FiO_2 , ensuring ventilation is adequate and that any reversible cause of pulmonary shunt is corrected (e.g., pleural collection, bronchus obstruction).

Vascular access

Insertion of intravenous cannula is essential for administration of fluids and medications.

Fluid resuscitation

is usually the first therapeutic strategy in the management of shock, particularly in hypovolemic or distributive shock. it is important to note that not all patients will respond to fluid loading with a significant increase in CO. If the heart is working on the terminal (flat) portion of the Frank-Starling curve, increased preload may not result in a significant increase in SV. Nevertheless, even patients with cardiogenic shock may benefit from a judicious fluid challenge and dynamic assessment of volume responsiveness (i.e., the ability to increase CO with fluid loading or straight leg raise) is preferred to static measurements of volume state (e.g., central venous pressure).

Trendelenburg

- •A quick method to increase venous return is to tilt the patient's pelvis above horizontal (i.e., head down).
- This will 'auto-transfuse' blood from leg and pelvic veins and increases venous filling pressures and MAP. Increases in CO are minimal if venous capacitance remains high and the extra blood volume is accommodated.

Crystalloids

- These fluids cross semipermeable membranes easily and are rapidly distributed through the intravascular and extravascular spaces. 0.9% saline is commonly used for initial volume replacement. 0.9% saline is slightly hyperosmolar (300 mOsm/L) and hyperchloremic (150 mEq/L) relative to plasma.
- When large volumes are used for resuscitation, hyperchloremia can contribute to bicarbonate loss and a normal anion gap metabolic acidosis.
- Lactated Ringer's solution (Hartmann's) is isotonic and contains lactate (29 mEq/L) and electrolytes in a ratio similar to plasma. However, the calcium in Hartmann's (4 mEq/L) is incompatible with certain drugs and lactate levels may rise if hepatic function is markedly impaired or a lot of fluid is administered.

Colloids

- These solutions remain in the circulation for longer, have a smaller volume of distribution and hence are more effective at increasing intravascular volume than the same volume of crystalloid.
- There are a number of colloid solutions available, which differ based on their type and concentration of colloidal molecules.
- Albumin, Starch Solutions and Blood products

Vasoactive agents

- When fluid administration alone fails to restore adequate oxygen delivery and organ perfusion, vasoactive agents should be initiated.
- In extreme shock, it may be necessary to commence fluid resuscitation and vasoactive therapy concurrently.
- Vasoactive agents are commonly referred to as 'inotropes' as many of them increase cardiac contractility
- However, many agents have their primary effect on vascular tone rather than directly altering contractility. The choice of agent will depend on which aspect of the cardiovascular physiology is deranged and the goals of therapy.

For cardiogenic shock

medications may be required to

increase contractility (e.g., dobutamine, milrinone,)

reduce afterload

maintain adequate systemic and coronary perfusion pressure, increase diastolic relaxation

increase or decrease heart rate.

In distributive shock, medications that produce venoconstriction and increased systemic pressures are required.

There is little role for cardiovascular medications in hypovolemic shock.

The choice of which catecholamine to use in shock (i.e., norepinephrine (noradrenaline) vs epinephrine (adrenaline) vs dopamine) has been the subject of considerable debate

• Different catecholamines exhibit different pharmacological properties (e.g., β 1- vs β 2 adrenergic receptor stimulation

Manage precipitating illness or injury

- As the circulation is being resuscitated, the cause of the circulatory disturbance needs to be identified and corrected. Unless this occurs, shock will continue to worsen and death will ensue. Time to definitive treatment of the cause of shock is related to survival.
- This has been clearly illustrated in cardiogenic shock (time to reperfusion), hemorrhagic shock (time to hemorrhage control) and septic shock (time to appropriate antibiotics).

Box 15.4 Investigations for shock (as clinically indicated)

Bedside

Haemoglobin Arterial blood gas Lactate ECG Ultrasound (e.g. FAST scan, AAA scan) Echocardiogram

Laboratory

Full blood count, coagulation studies, D-dimer Electrolytes, creatinine, urea, liver function tests Cardiac enzymes, lipase Cultures – urine, blood, sputum, pus Toxicology assays

Radiology

Chest, abdominal X-ray Trauma series radiology (chest, pelvis, C-spine) CT Angiography (e.g. coronary, visceral, pulmonary)

AAA, Abdominal aortic aneurysm; CT, computed tomography; ECG, electrocardiography; FAST, focused assessment with sonography for trauma.

Monitoring

- All causes of shock have improved outcomes when managed in an environment that closely monitors clinical signs and physiological parameters (i.e., an ICU).
- Clinical monitoring involves

frequent assessment of heart rate, blood pressure, respiratory rate, conscious state, urine output, peripheral perfusion and temperature.

An arterial cannula provides beat-to-beat measurement of systemic pressure and is particularly useful for measuring blood pressure when clinical techniques become difficult and unreliable.

• Arterial cannula also allows ready sampling for blood gas and lactate measurement.

- A central venous cannula allows measurement of central venous pressure (CVP), which is often used as an estimate of venous volume, and hence preload. However, CVP bears a variable relationship to venous volume, as it is dependent on location of the catheter to the right atrium, intrathoracic pressures, venous compliance, position of the patient and tricuspid valve competence. Thus, CVP is a guide to the pressure status of the venous system rather than a measure of intravascular volume and preload. CVP correlates poorly with fluid response to shock.
- Echocardiographic assessment of end-diastolic ventricle volume may better a predictor of preload than invasive pressure measurement, but the technique is operator- and patient-dependent.

MCQ TEST

1- Sepsis (all true except one)

- a) is infection with systemic manifestations like fever or hypothermia
- b) severe sepsis when sepsis induces significant organ dysfunction
- c) defined as, 'SIRS with evidence of infection.
- d) Septic shock is when there is induced hypotension that persists despite adequate fluid resuscitation.
- e) Give antibiotics then take blood culture

2- Causes of hypovolemic shock (all true except one)

- a) Inadequate fluid intake
- b) Vomiting
- c) Diarrhea
- d) Chest infection
- e) long bone fracture

3- All the following are distributive shock except one

- a) Septic shock
- b) Neurogenic shock
- c) Toxicshock
- d) Anaphylactic shock
- e) Hemorrhagic shock

4- All the following used in management of shock except one

- a) Oxygen.
- b) Crystalloid fluid
- c) Inotropedrugs
- d) Blood
- e) Vasodilator drugs
- 5- Clinical monitoring for shock involves frequent assessment of (all true except one)
 - a) heart rate
 - b) blood pressure
 - c) Respiratory rate
 - d) urine output
 - e) None of the above
- 6- Clinical signs of shock (all true except one)
 - a) Hypertension
 - b) Tachycardia
 - c) Tachypnea
 - d) Cool, clammy peripheries
 - e) Oliguria