

Question:

Shock causes:

Answer Choices:

- A. Stagnant hypoxia
- B. Anemic hypoxia
- C. Hypoxic hypoxia
- D. Histotoxic hypoxia

Reasoning + Answer:

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Shock leads to inadequate blood flow to tissues , resulting in reduced oxygen delivery to cells . This is primarily due to impaired perfusion , not a decrease in oxygen content of the blood or a problem with oxygen utilization .

In hypoxic hypoxia , there is a reduced partial pressure of oxygen in the alveoli or arterial blood , leading to low oxygen content in the blood . In shock , especially hypovolemic or cardiogenic shock , the blood flow to tissues is compromised , leading to tissue hypoxia due to poor perfusion â this is known as **stagnant hypoxia** .

Stagnant hypoxia occurs when blood flow is reduced or absent , so oxygen cannot reach the tissues despite adequate oxygen content in the blood . This is the hallmark of shock , where the tissue is not receiving enough oxygen due to poor circulation , not because of low oxygen in the blood or impaired cellular utilization .

Anemic hypoxia occurs due to reduced hemoglobin (e.g ., blood loss), not directly from shock â perfusion failure .

Hypoxic hypoxia involves low oxygen tension in the lungs or blood .

Histotoxic hypoxia involves impaired oxygen utilization (e.g ., cyanide poisoning), not typical in shock .

Therefore , the primary type of hypoxia seen in shock is **stagnant hypoxia** , as it reflects the impaired blood flow and tissue perfusion .

< answer >

A . Stagnant hypoxia

</ answer >