SHOCK (CHAPTER 28)

Describe the common consequence of all types of shock.

In medicine, **shock** refers to any kind of circulatory problem that results in a **systemic decrease** in blood flow/oxygenation to the tissues (hypoperfusion.)

Shock of any kind is a **medical emergency**, as prolonged hypoxia can cause **permanent cellular damage** or **death**.

How does the body compensate for shock?

In response to shock, the body will try to compensate by doing everything it can to deliver **more oxygen** to the tissues.

- The heart rate will increase (tachycardia)
- The heart will beat harder
- Blood vessels will constrict to raise BP
- The airways will dilate to allow more air into the lungs (bronchodilation)
- Urine output will decrease to try to maintain blood volume.

In other words, the entire cardiopulmonary system is **panicking**.

The body knows that it isn't getting enough oxygen, and it's going to try to do **everything in its power** to compensate.

Describe the progressive stages of shock.

As we mentioned, the symptoms of shock are the body's attempt to **compensate** for some underlying circulatory problem. However, that compensation often won't be enough, or the body's homeostasis will eventually be **overwhelmed**.

If the body is unable to compensate for the lack of perfusion, tissues will begin to suffer **hypoxia**, leading to a decrease in **aerobic metabolism**.

Cells switch to **anaerobic metabolism** to maintain their energy needs, leading to **metabolic acidosis** (similar to DKA, which we've talked about before.)

Even this may not be enough if O₂ levels are low enough, and ATP production may be impaired to the point where cells **malfunction** or **die**.

Describe obstructive shock. List some possible causes.

In **obstructive shock**, hypoperfusion is caused by either an **obstruction** of the blood vessels or a decrease in the heart's ability to expand.

For example, a massive **pulmonary embolism** can block blood flow through the pulmonary vein, trapping oxygenated blood in the lungs.

Cardiac tamponade or tension pneumothorax can also constrict the heart, impairing its ability to fill with each stroke.

Describe hypovolemic shock. List some possible causes.

In **hypovolemic shock**, hypoperfusion is caused by a decrease in total blood volume.

Often, this is caused by **massive bleeding**, but can also be caused by extreme **fluid loss**, such as with severe **burns** or **dehydration**.

Describe neurogenic shock. List some possible causes.

Neurogenic shock is a type of shock caused by damage to the **central nervous system**, resulting in sudden **vasodilation** and an associated drop in BP.

Causes include traumatic brain injury (TBI) and spinal cord injury (SCI) that interfere with normal sympathetic tone.

Describe septic shock. List some possible causes.

Septic shock is very similar to neurogenic shock, and is also caused by **vasodilation** in the small blood vessels. However, in septic shock, the root cause is a **systemic infection**, a.k.a. **sepsis**.

The **inflammatory response** to the underlying infection triggers blood vessels to dilate throughout the entire body, drastically lowering BP.

Which types of blood pressure should be monitored in shock patients?

- Right atrial pressure
- Left atrial pressure
- Pulmonary arterial pressure

These can be estimated via echocardiogram (ultrasound,) but the best way to get an accurate reading is via cardiac catheterization.

Describe some complications of shock.

Eventually, with sustained hypoperfusion, **organ failure** is likely. The **lungs**, **liver**, and **kidneys** are among the first organs affected.

Lung damage from prolonged hypoxia can lead to **respiratory failure**, which only makes the situation worse.

What is multiple organ dysfunction syndrome (MODS?)

MODS is a poorly-understood progression of **severe** septic shock, in which tissue damage begins to affect many organs throughout the body, leading to **organ failure**.

It can affect the lungs, liver, GI tract, and kidneys, with the mortality rate increasing as more organs become involved.