

Cardiogenic Shock

Circulatory Failure (pump failure)

- Tissues not getting blood (poor perfusion)
 - Can lead to cell death & fluid overload

Causes:

- Coronary artery disease (CAD)
- MI from (ACS)
- valve dysfunction or disease
- heart failure
- dysrhythmias
- cardiac tamponade

Our Circulatory System is like a Gas Station

- Heart = Gas Pump
- Hose = Our vessels
- Blood (Volume = Gasoline)
- Tissue or Organs = Vehicle



ProfBethRN, CC BY-SA 4.0