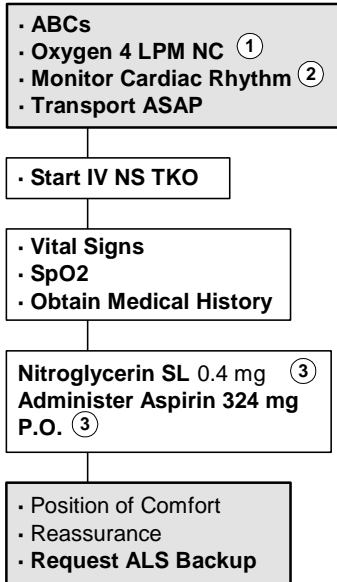


# Chest Pain

Suspected Ischemic Chest Pain



- Document:**
- ABCs
  - Medical History
  - Detailed Assessment
  - Quality of Pulses
  - SpO2, VS
  - Glasgow Coma Scale
  - Color, Diaphoresis
  - Lung Sounds
  - Response to Treatment

**1 Oxygen:** adjust flow rate & route of administration as needed. Consider **hypoxic drive** in COPD and degree of respiratory effort. Non-COPD patients should be able to maintain SpO2 of 97% or higher. Increase oxygen concentration if SaO2 is low.  
**2 Defibrillate** as needed per semi-automatic defibrillator. **Request ALS Backup.**  
**3 Contact Medical Control.**