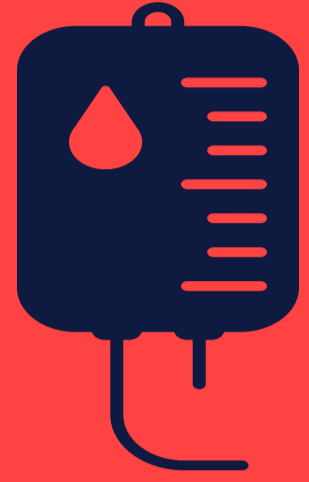


Epinephrine



Main Indications

- Cardiac arrest, sepsis, anaphylaxis



Main mechanism of action

- Squeezes the pipes
- Squeezes the pump
- Increases heart rate
- Dilates bronchi



Desired effect on patient

- Increase HR
- Increase MAP
- Increase pump squeeze

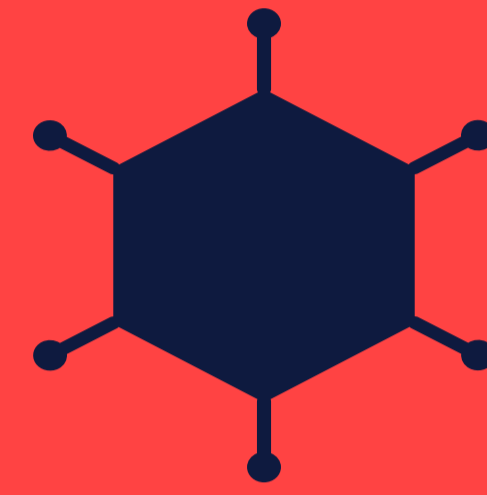
Start infusion at 3 mcg/min and titrate to patient response.

Phenylephrine



Main Indications

- Hypotension
- Bridge to other pressor



Main mechanism of action

- Squeezes the pipes
- Decreases HR



Desired effect on patient

- Increase MAP
- Rapid onset & offset

Start push dose at 100 mcg.

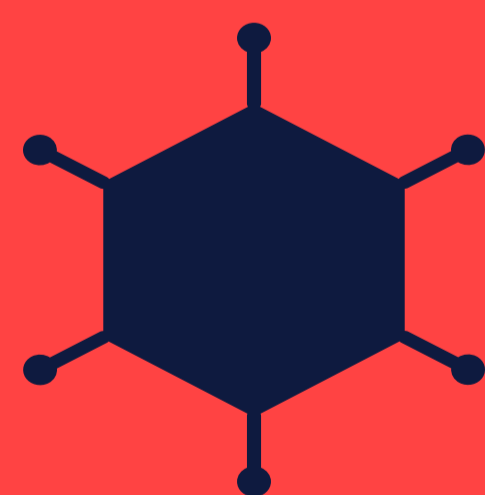
Start infusion at 0.5 mcg/kg/min and titrate to patient response.

Norepinephrine



Main Indications

- Sepsis
- Multiple shock states



Main mechanism of action

- Squeezes the pipes
- Increase HR
- Squeeze the pump



Desired effect on patient

- Increase MAP

Start infusion at 5 mcg/min and titrate to patient response.