

Hemorrhagic shock

Initial assessment

- ABCs
- Assess: LOC, V/S, O₂sat
- Assess: external bleeding, SI, signs of hypovolemic shock
- Incident history; Mechanism of injury

Notify Trauma physical/General physician

Class I (SI = 0.8)
- Tachycardia

- Keep warm
- Monitor: V/S, N/S, LOC, O₂sat., capillary refill time
- Record

Class II (SI = 1.0)
- Clinical symptoms

- O₂ mask with reservoir bag 10 LPM
- Keep warm
- Prepare for: surgical treatments
- Prepare for: fluid replacement
- Trauma lab
- Monitor: V/S, N/S, LOC, O₂sat., capillary refill time
- Record

Class III (SI = 1.1)
- Perfusion alteration

- O₂ mask with reservoir bag 10 LPM
- Prepare for: definite airway
- Initiate 2 large-bores with warm IV fluid
- Keep warm
- Trauma lab, G/M
- Prepare for: volume resuscitation
- Prepare for adjuncts: NG tube, foley catheter,
- Prepare for: diagnostic tests, surgical treatment
- Monitor: V/S, N/S, LOC, O₂sat., capillary refill time
- Record

Class IV (SI = 1.5)
- Life-threatening

- Prepare for: definite airway
- Initiate 2 large-bores with warm IV
- Keep warm
- Trauma lab, G/M
- Prepare for: volume resuscitation
- Prepare for adjuncts: NG tube, foley catheter,
- Prepare for: diagnostic tests, surgical treatments
- Prepare for: emergency operation, consent form, medication administration
- Monitor: V/S, N/S, LOC, O₂sat., capillary refill time
- Record

Reassessment

Definite care to OR/ICU/Unit/transfer

