

# Scene Assessment

Hazards

Environment

Mechanism

**Patients** 

Additional Resources



## **Primary Survey**

#### **Spinal Motion Restriction**

Needed?

# **Level of Responsiveness**

AVPU

#### **Airway**

- Clear?
- Carotid if Unresponsive

#### **Breathing**

Adequate?

#### **Circulation**

- Radial Pulse
- Cap Refill & SpO2

#### **Rapid Body Survey**

- Skin
- Major Bleeding
- Obvious Injuries

#### **Chief Complaint**

Identify Immediate
Life-Threatening
Problems

#### **Critical Interventions**

- OPA/NPA
- Oxygen
- Control Bleeding
- Treat for Shock
- CrucialMedications

#### **General Impression**

What are your big concerns?

**Transport Now / Later?** 

**Radio Update** 

## **Secondary Assessment**



### Interview

**SAMPLE** 

Signs &

**Symptoms** 

**Allergies** 

**Medications** 

**Past Medical** 

**History** 

**OPQRST** 

Provoke

Onset

Quality

Radiating

Severity

Timing

Vital Signs

GCS

Blood Pressure

**Breathing** 

**Pulse** 

SpO<sub>2</sub>

**Pupils** 

Head to
Toe

Skin

**Palpate** 

Distal Circulation

Core Temperature

Last Meal

Events leading up

17 January 2021

## Ongoing Assessment Constant

## **Continuously Monitor &**

#### Re-Evaluate

Vital Signs every 5 - 15 minutes

> Update Medical Control

**SBAR Verbal Report** 

Situation

**Background** 

Assessment

Results or Recommend **Written Report** 

Collect, record and pass along data

