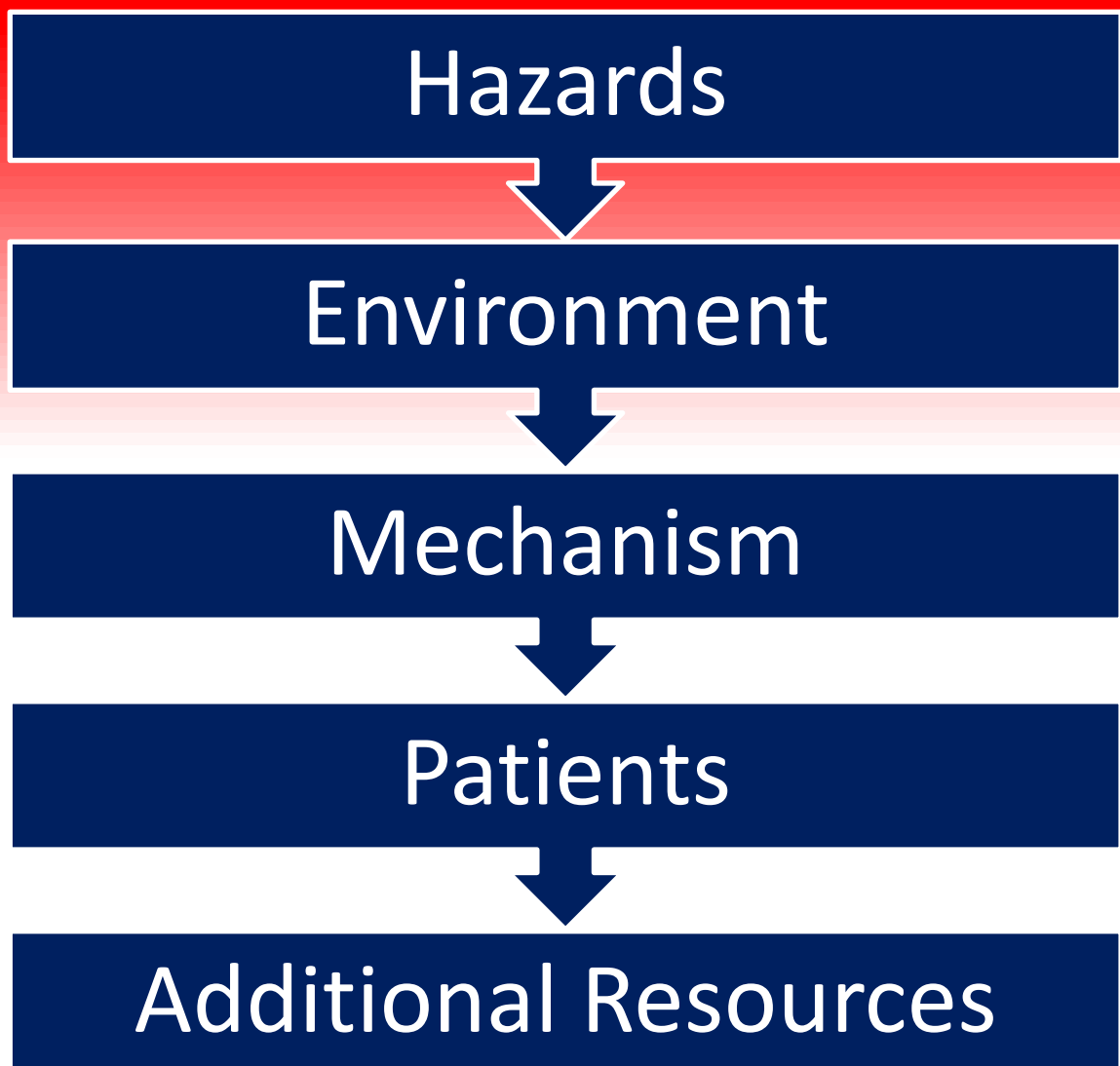




Scene Assessment





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
- Crucial Medications

General Impression

- What are your big concerns?

Transport Now / Later?

Radio Update



Secondary Assessment

Interview

SAMPLE

Signs & Symptoms

Allergies

Medications

Past Medical History

Last Meal

Events leading up

OPQRST

Onset

Provoke

Quality

Radiating

Severity

Timing

Vital Signs

GCS

Blood Pressure

Breathing

Pulse

SpO2

Pupils

Head to Toe

Skin

Palpate

Distal Circulation

Core Temperature



Ongoing Assessment

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

Medi-Pro Response Solutions CPR Ratios



Category

**Adult
or Child**

Infant

**Neonate
(No AED)**

Age

1 year or
older

Up to 1 year

Less than 28
days

Compression
Depth

2"

½ Chest

½ Chest

1 Rescuer
Ratio

30:2

30:2

3:1

2 Rescuer
Ratio

30:2

15:2

3:1

6 Rights of Medication

3

Time

4

Dose

2

Medication

5

Route

1

Person

6

Document

**6
Rights**