

# 24v2 Safety/Consent

Scene Size-up + Safety + MOI + NOI  
 Personal Safety (BSI Precautions)  
 Legal Safety/Consent  
 "Hi I'm \_\_\_ from the ski patrol, what happened? Can I help you?"

# Primary Assessment

Rapidly assess **ABCD's**  
 Carotid & radial pulse (strength/quality)  
 Respirations (presence/quality)  
 Skin signs (cap refill)  
 Control **bleeding**  
 Assess distal **CSM**  
 Self-splint/stabilize injury

# AA&OX?

**Awake, Alert & Oriented:**  
**Person** -- "What's your name?"  
**Place** -- "What ski resort are you at?"  
**Time** -- "What is the time of day?"  
**Event** -- "What happened?"  
**AVPU + GCS**

# Always Q's

- 1) Did you hit your head or back?
- 2) Any pain in the neck or back?
- 3) Did you lose consciousness?
- 4) **HEAD**  
 Heart Disease  
 Epilepsy  
 Asthma  
 Diabetes
- 5) Anything else wrong?

# Overview

**Primary Assessment**  
 From a general impression  
 Control life-threatening bleeding  
 Assess **LOR**  
 Rapidly Assess **ABCDs**  
 Obtain chief Complaint  
Quality of Vitals

<b>Feedback</b> Evaluator:				<b>Score</b>
Scenario #:	Station:	Date:		
Lead:				+ = -
Assistant:				+ = -
Start:	Radio:	Help:	End:	Total:
Vitals1:	Vitals2:	Vitals3:	Vitals4:	Vitals5:
<u>Done well:</u>				
<u>One thing to work on:</u>				

## Radio Call

**Call #1 To Bump:** (Equipment)  
 "On scene"  
 "I have a code yellow/blue"  
 "I need ....."  
 "I am at ..."  
 "Leaving scene, enroute via .."  
**Call #2 To Dispatch:** (Transport)  
 "I have ..." **AGILE + GCS Score**  
 "I need an emergency ambulance/care flight"  
**Call #3 To Bump:** (Departing Scene)

# Secondary Assessment

## SAMPLE/OPQRST

**DCAP-BTLS**  
 Point with one finger to where it hurts?  
 Did you hear any pops?  
 Does anything else hurt?  
 Control **bleeding**?  
 Assess distal **CSM**?  
 Face, eyes (**PEARRL**),  
 Ears/nose/mouth/throat  
 C-spine check  
 Anterior Neck/Trachea Midline  
 Chest expansions  
 Abdominal Quadrants (1,2,3,4)  
 Pelvis (check gently)  
 Femurs  
 Knees/shins/ankles/feet (push/pull same?)  
 Clavicles/shoulders/humerus/elbow  
 Forearm, wrist/hands/fingers  
 (grab & squeeze same?)  
Count & record vitals  
 Radial Pulse -> BP of >80 systolic  
 Carotid Pulse -> BP of > 60 systolic  
 Ranges for Adult/Child/Infant  
 Pulses (50-90/80-100/100-130)  
 Respirations (12-20/15-30/25-50)  
 BP (120/80)

# Treatment Reassessment

## Code Yellow Criteria

- Facial or head trauma
- Neuro compromise from cervical spine injury
- Major chest or abdominal trauma
- Unconscious or unresponsive
- GCS 12 or less, A&O x2 or less
- Major arterial bleeding
- Airway compromise from trauma

## Ambulance Info:

A Age  
G Gender  
I Chief Complaint, MOI, Level of Distress  
L Positive LOC? A&Ox? Vitals? GCS?  
 Neuro deficits? Treatment given. Helmet?  
E ETA to First Aid or LZ

## OPQRST:

O Onset (when did the pain start?)  
P Provokes (Anything make better or worse?)  
R Radiates (Does the pain move?)  
S Strength (What is pain on scale 1-10?)  
T Time (How long has this been going on?)

## Glasgow Coma Scale: GCS

Eye Opening: "4 Eyes"  
 4) Opens spontaneously  
 3) Opens to command  
 2) Opens to pain  
**1) Does not open eyes**

Verbal Response: "5 Alive"  
 5) Oriented, converses normally  
 4) Confused, disoriented  
 3) Utters Inappropriate words  
 2) Incomprehensible sounds  
**1) Makes no sounds**

## Motor Response: "6 for kicks"

6) Obeys commands  
 5) Localizes pain  
 4) Withdraws from pain  
 3) Internal Flexion, mummy (Decorticate)/inward  
 2) Extension to pain (Decerebrate)/outward  
**1) Makes no movements**

## MAINTAIN PERFUSION!

# Patient 1

Chief complaint:

# Patient 2

Chief complaint:

- Scene Safety/BSI:
- ABC's + Bleeding + CSM?:
- LOR:
- Always Questions:
- RAPID Trauma Survey:
- Focused Trauma Survey:
- S.A.M.P.L.E.
- OPQRST

**Decision Making**                    + = -

Problem Assessment  
 Patient Assessment  
 Appropriate Prioritizing  
 Ensures Overall Safety

**Problem Management**                    + = -

Plan of Action  
 Anticipation  
 Resource Management—People and Equipment  
 OEC Skill Performance  
 Transportation (Head uphill or downhill?)

**Leadership**    + = -

Communication with Patient, Helpers, Bystanders  
 Attitude  
 Ability to Direct  
 Confidence  
 Team Interaction

**Overall**    + = -

**Effective bandaging/Splinting techniques: (CSM before/after no levers)**

**O2 application/airway management, C-collar Backboard :**

**Timelines**

**Start:**

**Chief complaint addressed:**

**Radio Calls Equipment:                    Ambulance:**

**Vitals 1:                    Vitals 2:                    Vitals 3:**

**Vitals 4:                    Vitals 5:**

**Help Arrives:**

**Extraction complete:**

**Secure on Backboard:**

**Vomit (airway management):**

**End:**

- Scene Safety/BSI:
- ABC's + Bleeding + CSM?:
- LOR:
- Always Questions:
- RAPID Trauma Survey:
- Focused Trauma Survey:
- S.A.M.P.L.E.
- OPQRST

**Decision Making**                    + = -

Problem Assessment  
 Patient Assessment  
 Appropriate Prioritizing  
 Ensures Overall Safety

**Problem Management**                    + = -

Plan of Action  
 Anticipation  
 Resource Management—People and Equipment  
 OEC Skill Performance  
 Transportation (Head uphill or downhill?)

**Leadership**    + = -

Communication with Patient, Helpers, Bystanders  
 Attitude  
 Ability to Direct  
 Confidence  
 Team Interaction

**Overall**    + = -

**Effective bandaging/Splinting techniques: (CSM before/after no levers)**

**O2 application/airway management, C-collar Backboard :**

**Timelines**

**Start:**

**Chief complaint addressed:**

**Radio Calls Equipment:                    Ambulance:**

**Vitals 1:                    Vitals 2:                    Vitals 3:**

**Vitals 4:                    Vitals 5:**

**Help Arrives:**

**Extraction complete:**

**Secure on Backboard:**

**Vomit (airway management):**

**End:**