

MEDICAL UNIVERSITY - PLEVEN FACULTY OF MEDICINE

Department of Hygiene, medical ecology, occupational diseases and disaster medicine

Lecture

TRIAGE

DISASTER MANAGEMENT. ADVANCED MEDICAL POST. TRIAGE.

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Triage



- "To Sort"
- Look at medical needs and urgency of each individual patient
- Triage in Daily Emergencies
 - Do the best for each individual
- Disaster Triage
 - Do the greatest good for the greatest number
 - Make an impossible task manageable



The triage is a very important but difficult, long and dynamic process.

- ➤ this is a sorting activity, developed originally to classify the victims of war and disaster, according to the urgency of their medical needs and their likelihood of survival, if treated.
- ➤ the word triage comes from French word for "sort out".
- various systems of triage have been developed, some of which have been in use for several decades.
- ➤ the Red Cross, for instance, uses a different system than the Civil Defense and this was different again from that used by the Armed Forces.

Triage should be understood as a complex process which includes:

- A sorting, classification/categorization, selection
- **B** initiating life-saving measures
- C re-evaluation
- **D** adaptive process (medical care/criteria) according to the evolution of:
 - needs
 - condition of the victim
 - treatment capacity at field level, during evacuation and at hospital

The triage is based on the clinical impression of the existing and expected condition of the injured person.

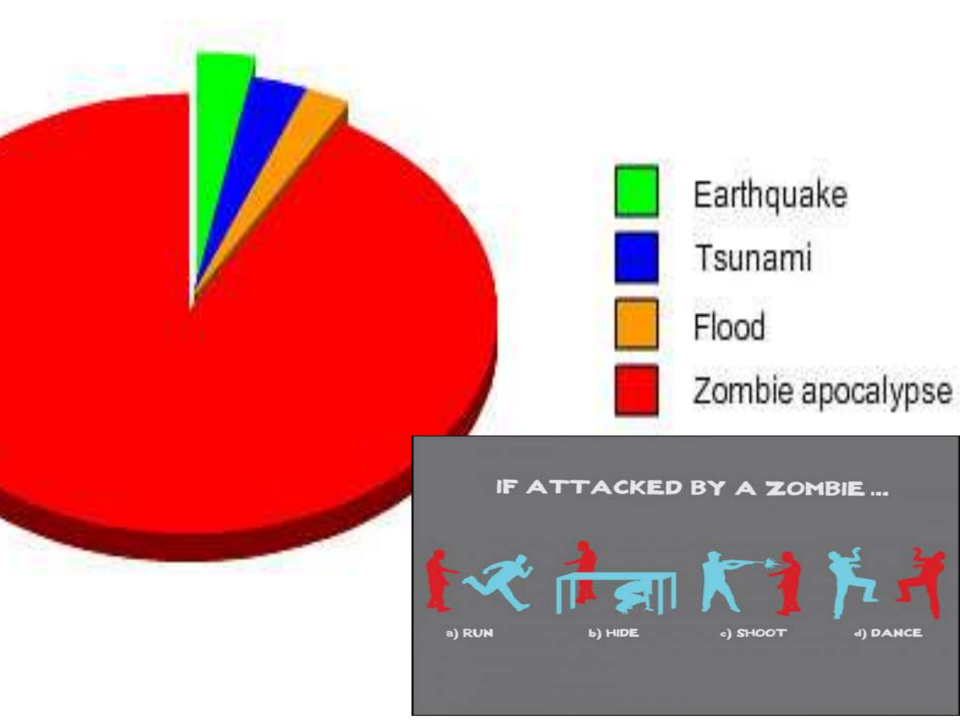


What Could Be an MCI (Mass-Casualty Incident) For You?

Types of Common MCI's

- Highway Accidents
- Air Crashes
- Major Fires
- Train Derailments
- Building Collapses
- Explosions
- Terrorist Attacks

- Hazardous
 - Materials Releases
- Earthquakes
- Tornadoes
- Hurricanes
- Floods





EARTHQUAKE DRILL

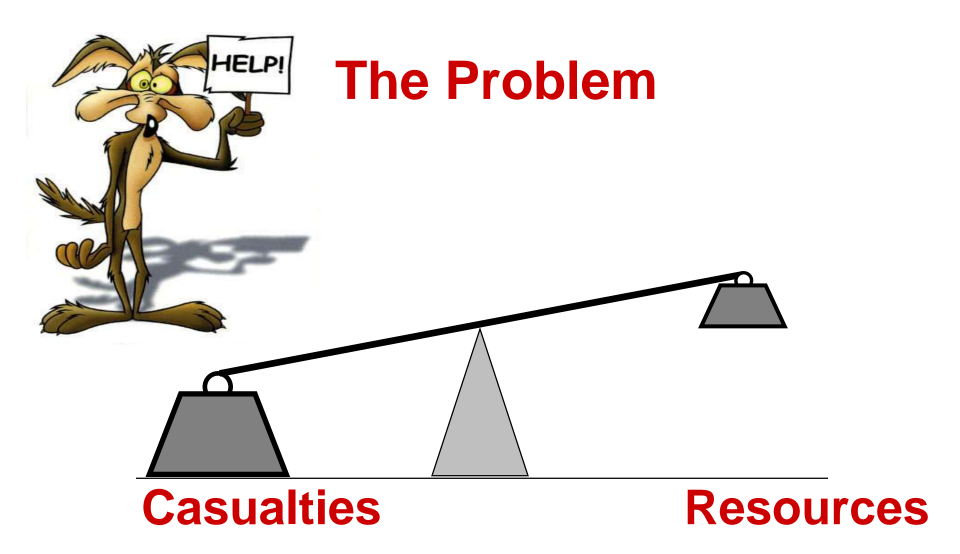
In the event of an earthquake, lie down in a sheltered area & cover your head with your hands.





Considerations During an MCI Response

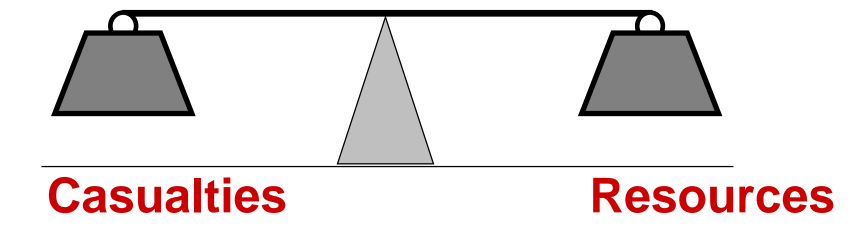
- Supply vs. Demand
- Resource Allocation
- Coordination
- Medical Management
- Ethics



The triage process aims to:

- Ensure care to casualties according to:
 - 1. severity of injury
 - 2. need for treatment
 - 3. possibility of good quality survival
 - 4. availability of medical care
- Determine priority for evacuation.
- Organize the dispatching and evacuation of patients to hospital.
- Decide priority for surgical and other specific treatment.

The Objective



There are two major types of triage:

- Primary (first), non medical pre-hospital triage; rescuer's triage; On scene prior to movement or at hospital (self transports) Secondary (second), incident dependent, probably prior to or during transport or upon arrival to hospital; medical triage made by specially trained physicians at an
 - Advanced Medical Post (CCP) or at the receiving Hospital.

Primary and Secondary Triage

- Primary triage
 - 1st contact
 - Assign triage category
- Secondary triage
 - ongoing process that takes place after the patient has been moved to a treatment/holding area awaiting transport.

In The Treatment Area



Patients should be separated as tagged ______



Why Triage and Tag?

- Sorting of patients to provide for the survival of the most patients
- Assignment of resources in the most efficient method
- Most severe survivable injuries receive rapid treatment
- Accountability of patients
- Family reunification

Triage Categories

- □ Red (1)= immediate critical patient
- Yellow (2)= delayed serious patient that could wait until all reds have been transported
- Green(3) = ambulatory / hold minor injuries
- Black = deceased (expectant)

Triage Categories

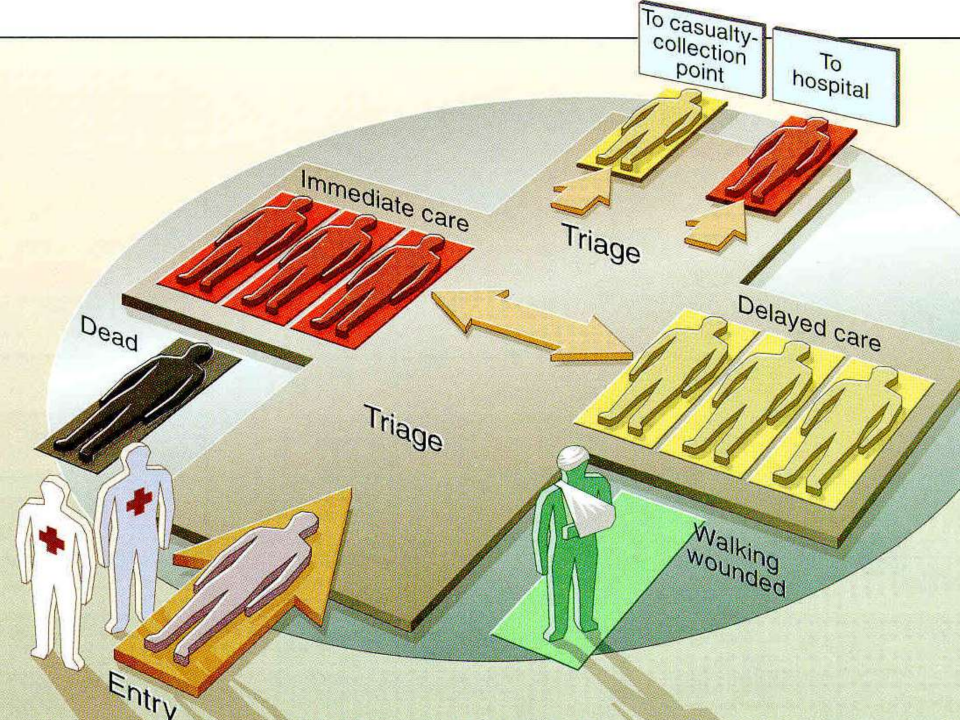
- RED Immediate/emergent
- YELLOW Urgent
- GREEN Nonurgent
- BLACK- Dead/little to no hope of survival











RED Triage Category (Immediate)

Adult

Pediatric

Respirations > 30 BPM (breaths/min, RR (respiratory rate)

CR (capillary refill time) > 2
seconds or
no palpable radial pulse
Cannot follow simple
commands

Pneumothorax Hemorrhagic Shock Closed Head Injury Respirations < 15 or > 45
CR > 2 seconds or no palpable radial or brachial pulse Inappropriate "Pain"
(e.g., posturing) or

"Unresponsive"



RED - Immediate



- Severely injured but treatable injuries and able to be saved with relatively quick treatment and transport
- Examples
 - Severe bleeding
 - Shock
 - Open chest or abdominal wounds
 - Emotionally out of control



Capillary nail refill test

The capillary nail refill test is a quick test done on the nail beds. It is used to monitor dehydration and the amount of blood flow to tissue.

Pressure is applied to the nail bed until it turns white. This indicates that the blood has been forced from the tissue. Once the tissue has blanched, pressure is removed. Return of blood is indicated by the nail turning back to a pink color. This test measures how well the vascular system works in hands and feet. If there is good blood flow to the nail bed, a pink color should return in less than 2 seconds after pressure is removed. Blanch times that are greater than 2 seconds may indicate: Dehydration, SHOCK, Peripheral vascular disease (PVD), Hypothermia

YELLOW Triage Category (Delayed)

Adult: respirations, capillary refill, and mentation are

normal

Isolated burns

- Extremity fractures
- Stable other trauma
- Most patients with medical complaints



Yellow - Delayed



Injured and unable to walk on their own. Potentially serious injuries but stable enough to wait a short while for medical treatment

- Examples
 - Burns with no respiratory distress
 - Spinal injuries
 - Moderate blood loss
 - Conscious with head injuries



GREEN Triage Category (Minor)

- "Walking wounded"
- Psychological casualties
- Always look for children being carried and assess them



Green – Non-Urgent



- Minor injuries that can wait for a longer period of time for treatment.
- May or may not be able to ambulate
- Examples
 - Minor fractures
 - Minor bleeding
 - Minor lacerations

GREY Triage Category (Expectant)

 This category is not currently in use and <u>must</u> not be utilized until approved by MIEMSS

 It is included on the paper tags in anticipation of national recognition and acceptance in the future

 GREY is for the patient that is not likely to survive even with emergent interventions

BLACK Triage Category (Deceased)

- Obvious mortality or death (pulseless and apneic)
 - Decapitation
 - Blunt trauma arrest
 - Injuries incompatible with life (future GREY)
 - Brain matter visible (future GREY)

Blunt trauma arrest (Agonal)

 Severely injured patients (Class IV Shock) who are non-responders to fluid resuscitation.

Markers

- Heart rate less than 60
- Systolic blood pressure less than 80
- Any ventricular fibrillation, ventricular tachycardia, or pulseless
- Loss of signs of life absent respirations, absent pupil response, GCS 3 - 4

Black - Deceased



- Dead or obviously dying. May have signs of life but injuries are incompatible with survival.
- Handle based on local protocols
- Examples
 - Cardiac arrest
 - Respiratory arrest with a pulse
 - Massive head injury
- Can be psychologically difficult to tag a child as black



Triage Coding

Priority treatment

Color

Immediate 1

RED

Urgent

Yellow

Delayed 3

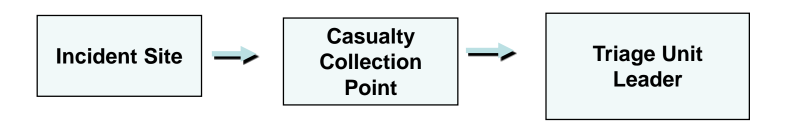
Green

Dead 0

Black



Triage: A rapid approach to prioritizing a large number of patients

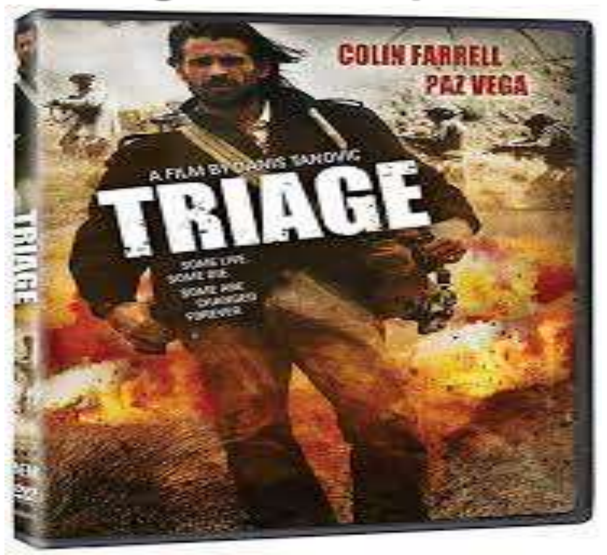




JumpSTART

START TRIAGE

Simple Triage And Rapid Treatment



Triage

- Triage should be performed RAPIDLY
- Utilize START/
 JumpSTART Triage to
 determine priority
- 30–60 seconds per patient



 Affix tag on left upper arm or leg

The "START" System of Triage

- using START Triage, evaluate victims and assign them to one of the following four categories:
 - Walking wounded/minor (green)
 - Delayed (yellow)
 - Immediate (red)
 - Deceased/expectant (black)

Triage: Sorting of Patients

- You can't commit to "one-on-one" care
- ☐ You have to be fast 30 sec or less per patient
- Very limited treatment is provided
 - Manually open airways
 - Clear airway with finger sweep
 - Control major bleeding

"START" Focus on tagging the patients

□ BEGIN...

Clear out all **ambulatory patients** – tag Green

- Rest of the patients require MORE triage 3 steps: They will be either red, yellow or black.
 - Respiratory effort
 - Pulses/perfusion
 - Mental status



START – 4 things to think about...

- Ability to follow directions and walk
- Respiratory effort
- Pulses/perfusion
- Mental status



START/JumpSTART

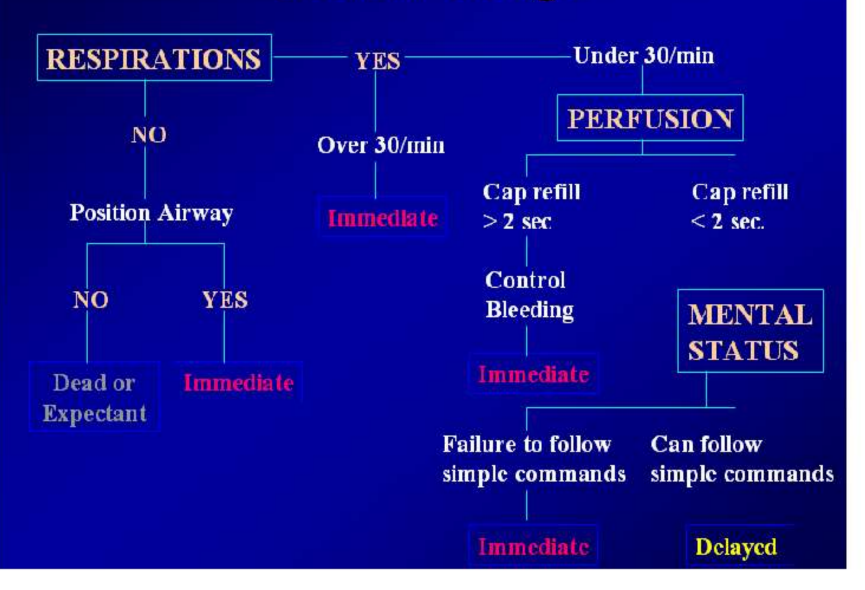
Categorize the patients by assessing each patient's *RPMs...*

✓ Respirations

✓ Pulse/perfusion

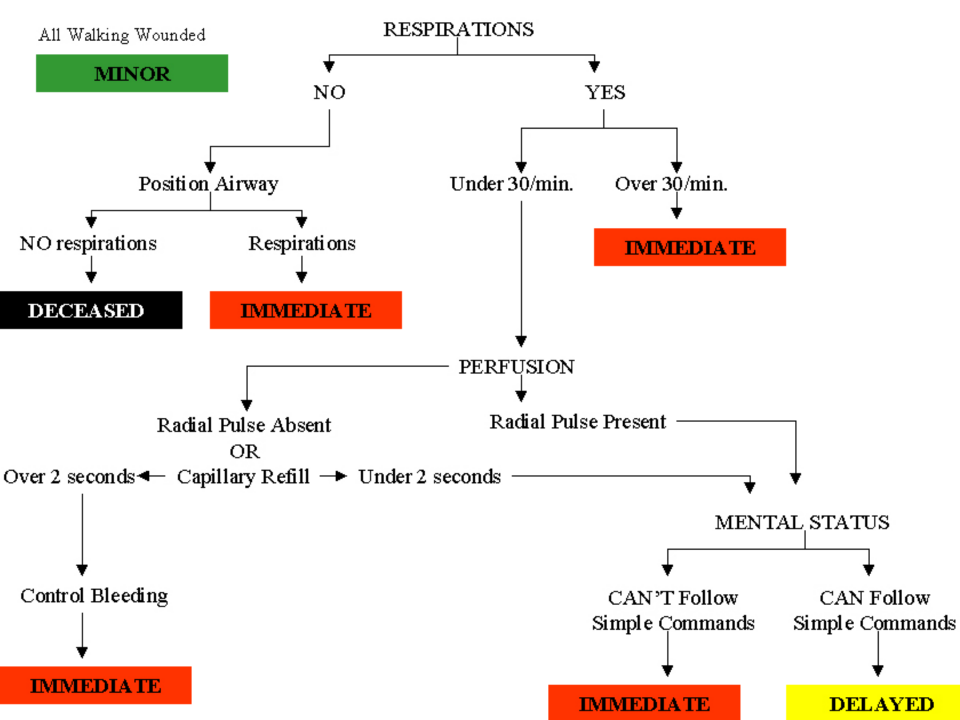
✓ Mental Status

START Triage



Mnemonic

30 Can do



START - JumpSTART Triage

 Clear the "walking wounded" with verbal instruction:

If you can hear me and you can move, walk to...

- Direct patients to the casualty collection point (CCP) or treatment area for detailed assessment and medical care
- Assign a Green Minor Manager to the area to control patients and manage area
- Tag will be issued at the CCP
- These patients may be classified as MINOR

START/JumpSTART

Now use START/JumpSTART to assess and categorize the remaining patients...

USE <u>COLORED</u> RIBBONS ONLY

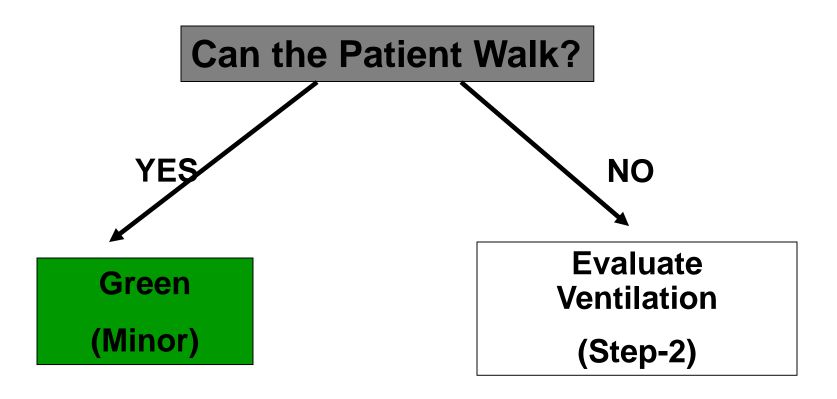




START - Step 1 Respiratory Effort

- Not breathing manually open their airway
 - If they start breathing tag RED
 - If they don't start breathing tag BLACK
- Breathing >30 or <10 = tag RED</p>
- □ Breathing normal 10-30 = go to next step

START First Step



START/JumpSTART—RPM RESPIRATIONS

Is the patient breathing?

Yes

Adult – respirations > 30 = Red/Immediate

Pediatric – respirations < 15 or > 45 = **Red/Immediate**

Adult – respirations < 30 = check perfusion

Pediatric – respirations > 15 and < 45 = check perfusion

START/JumpSTART—RPM

RESPIRATIONS

Is the patient breathing?

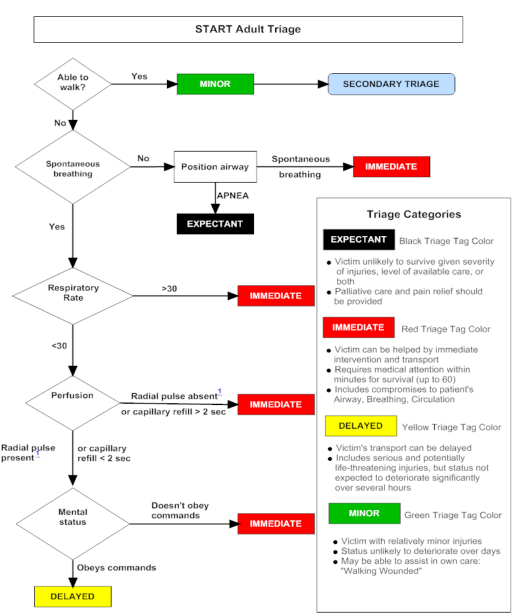
No

Reposition the airway...

Respirations begin = <u>IMMEDIATE/RED</u>

If patient is **APNEIC**

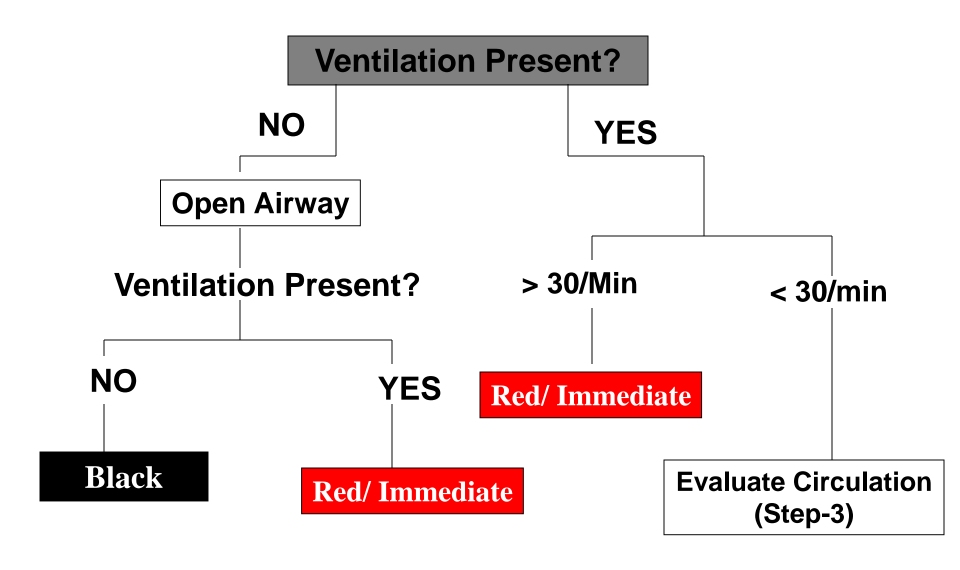
- Adult deceased = BLACK
- Pediatric: Pulse Present give 5 rescue breaths
 - respirations begin =
 <u>IMMEDIATE/RED</u>
 - absent respirations deceased = BLACK



START - Step 2 Pulses/Perfusion

- Check for Radial pulse.
 - Radial pulse absent = tag RED
 - Radial pulse present = go to next step

START Step-2



START/JumpSTART—RPM

PULSE/PERFUSION

Is the RADIAL pulse present?

<u>Is capillary refill (CR) LESS than < 2</u> seconds?

Yes

Check mental status

<u>No</u>

Adult: Pulse absent or

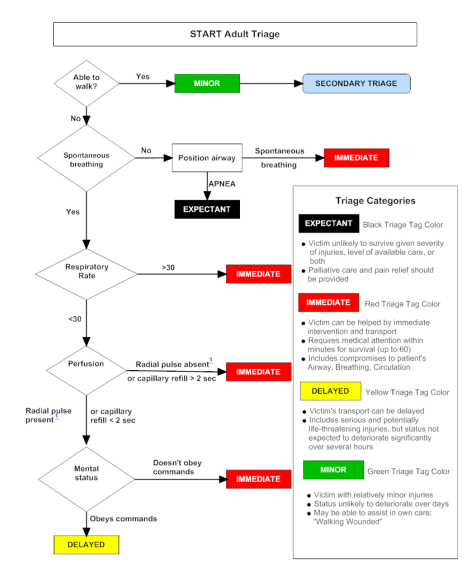
CR > 2 seconds patient

= IMMEDIATE/RED

Pediatric: No palpable

pulse patient =

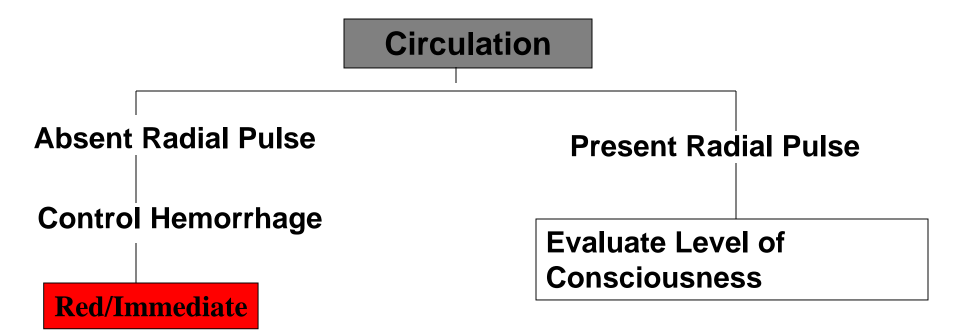
IMMEDIATE/RED



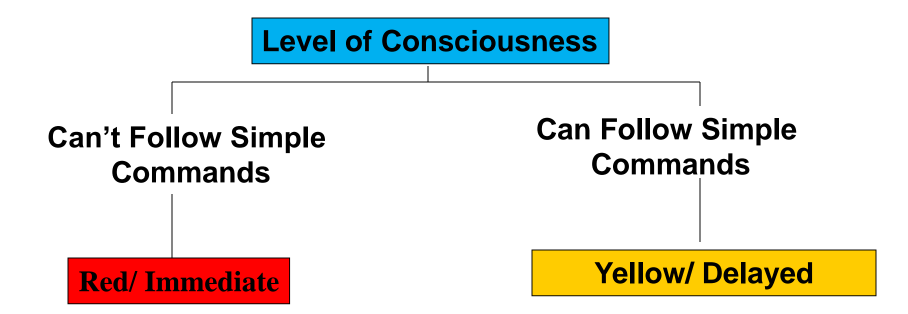
START - Step 3 Mental Status

- You are assessing whether or not the person can follow a simple command.
 - "Squeeze my hand"
- Can follow a simple command = tag YELLOW
- Cannot follow a simple command = tagRED

START Step-3



START Step-4



START/JumpSTART—RPM

MENTAL STATUS...

Can the patient follow simple commands?

Adult = <u>DELAYED / YELLOW</u>

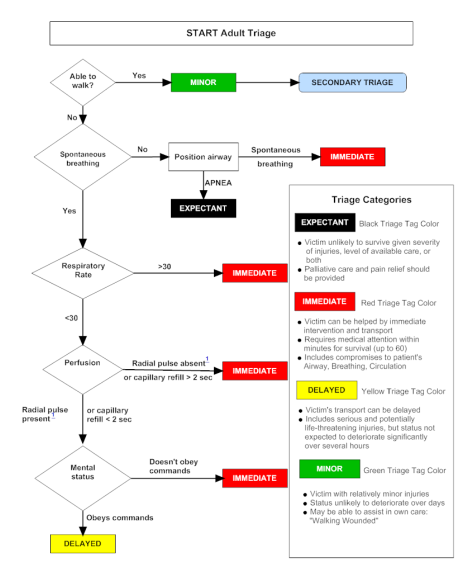
Pediatric: alert, verbal, or pain response is appropriate

= DELAYED / YELLOW

<u>No</u>

Adult = **IMMEDIATE / RED**

Pediatric – "P" pain causes inappropriate posturing or "U" unresponsive to noxious stimuli = IMMEDIATE/RED



START/JumpSTART

If the patient is IMMEDIATE/RED upon initial assessment...then, before moving the patient to the treatment area, attempt only life-saving interventions:

Airway, Needle Decompression, Tourniquet, Antidote

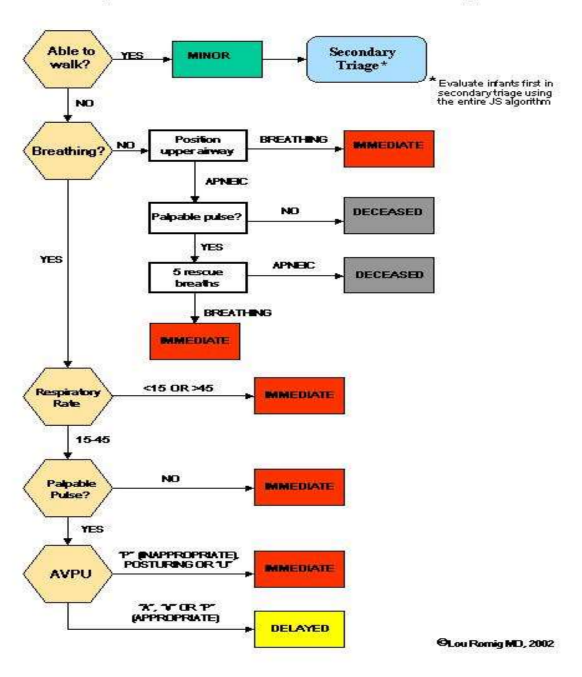
DO NOT ATTEMPT ANY OTHER TREATMENT AT THIS TIME



IT'S FINE

We still got this.

JumpSTART Pediatric MCI Triage®



- In children, circulatory failure usually follows respiratory failure.
- Apnea may occur relatively rapidly, rather than after a prolonged period of hypoxia.
- brief period when the child is apneic but not yet pulseless since the heart has not yet experienced prolonged hypoxia. It is felt that providing a brief trial of ventilations may help "jumpstart" their respirations.

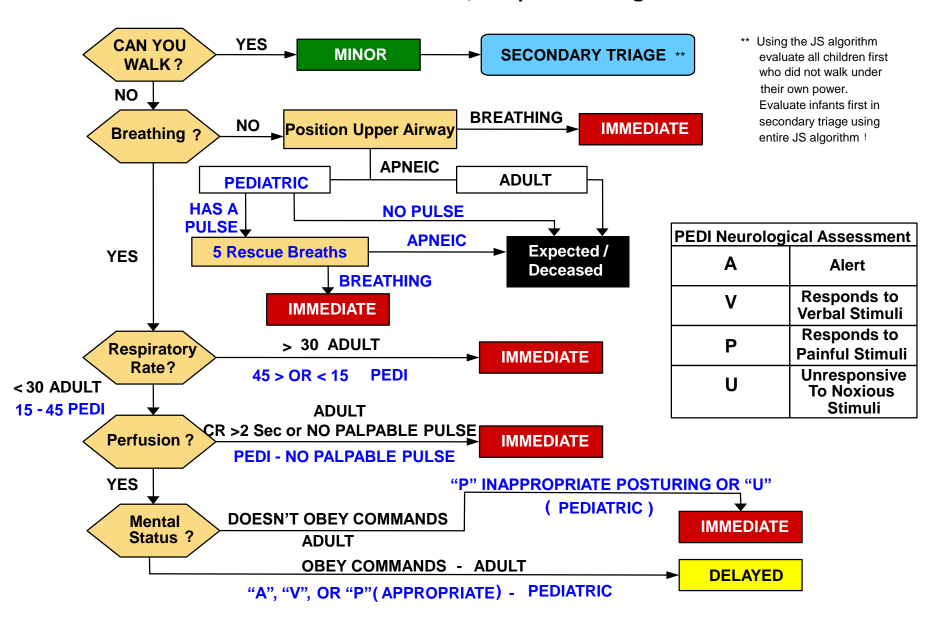
JumpSTART: Age

The ages of "tweens and teens" can be hard to determine so the current recommendation is:

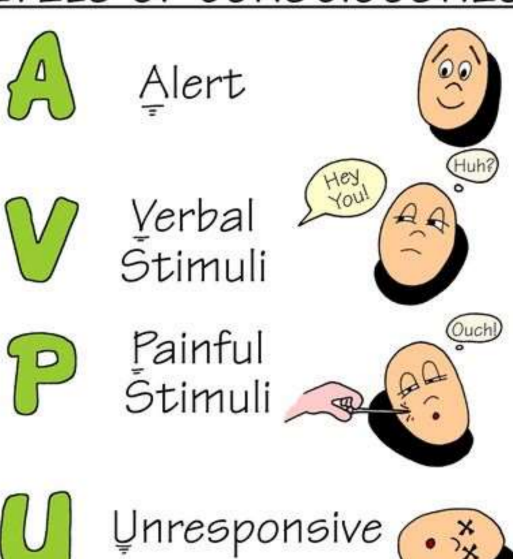
If a victim appears to be a **child**, use JumpSTART.

If a victim appears to be a young adult, use START

Combined START/JumpSTART Triage



LEVELS OF CONSCIOUSNESS

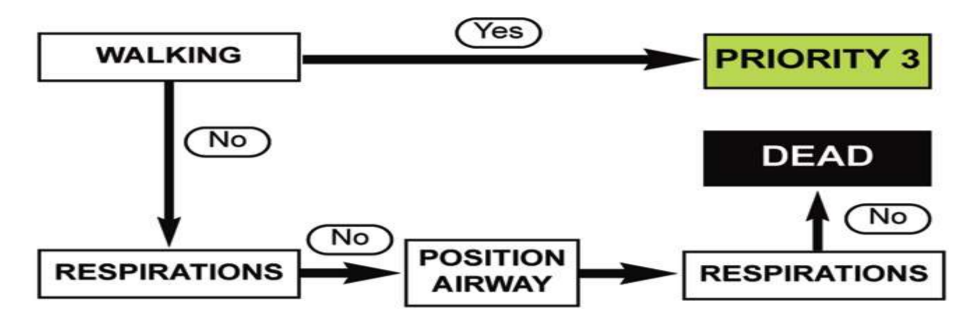


AVPU

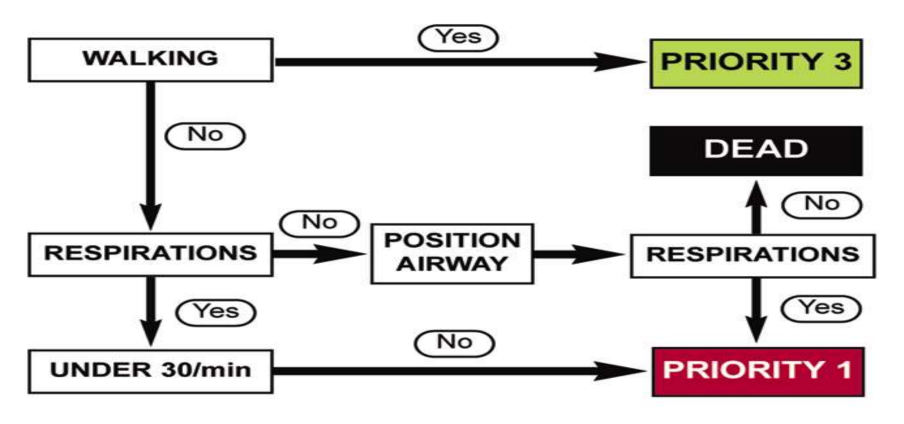
- Alert/awake not necessarily oriented
- Verbal responds to verbal stimuli before tactile/touch stimuli
 - You shout for the patient to open their eyes and their eyelids flicker or they open their eyes
 - In non-verbal children, evaluate the cry
- Painful responds to tactile stimuli; does <u>not</u> have to be painful stimuli but can be to touch
 - A flicker of the eyelids is a positive response
- Unresponsive there is absolutely no response large or small



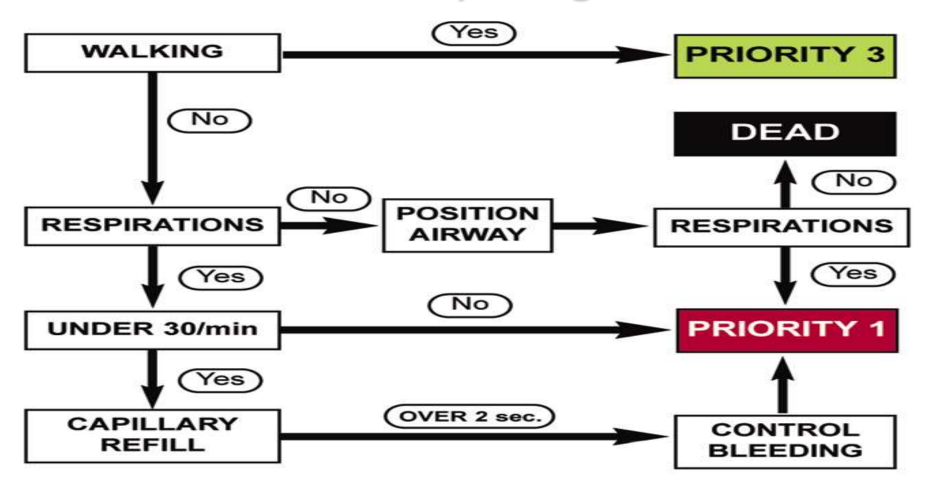
The first attempt at balancing resources and casualties/injured



Determining whether there is an airway and breathing



If breathing, at what rate & is it good enough?



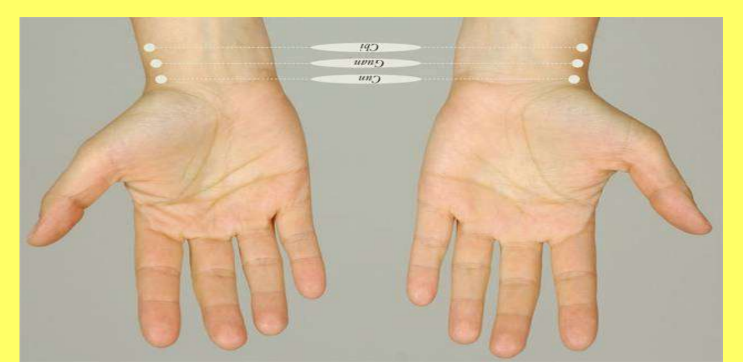
They have an airway, are breathing.

Are they circulating blood sufficiently?

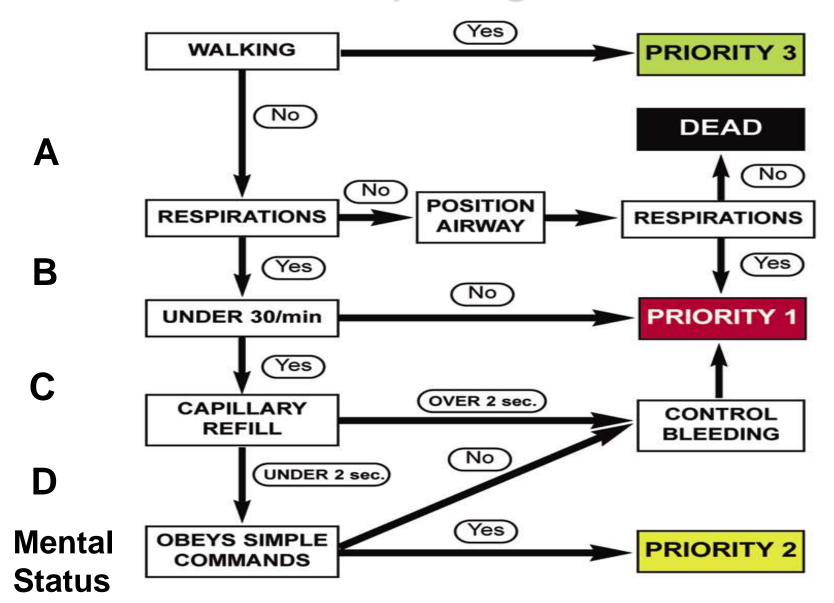
Circulatory Check

If you are unable to obtain a capillary refill, check the radial pulse. If absent then control any bleeding and prioritize the patient

PRIORITY 1



Primary Triage



PRIORITY 3

- Not injured or "Walking wounded"
- Have motor, respiratory, mental function

DELAYED

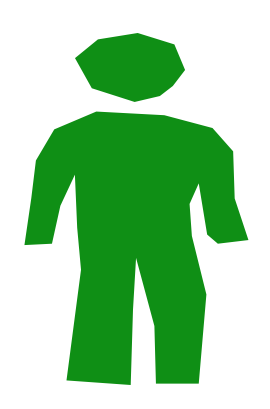
Example

Patient walks over to you and has an obvious broken arm

Respirations are 22

Pulse is 124 (Radial)

He is awake, alert, and crying



PRIORITY 1

- Opening airway, starts to breathe
- Breathing is greater than 30 or less than 10
- Delayed capillary refill time (> 2 seconds)
- Absent radial pulses
- Bleeding that needs to be controlled
- Does not follow instructions

Immediate

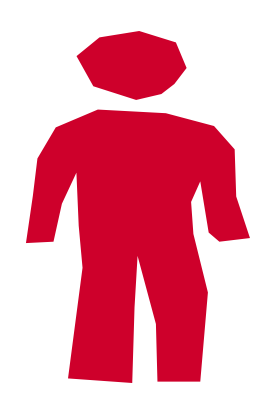
Example

Patient has an open head Wound, bleeding controlled

Respirations are 16

Pulse is 88 (Radial)

He is unconscious



PRIORITY 2

- Did not move out, when asked
- Airway OK
- Breathing within 11 and 29
- Capillary refill less than 2 seconds or radial pulses present
- Can follow instructions to move unaffected limb

Urgent

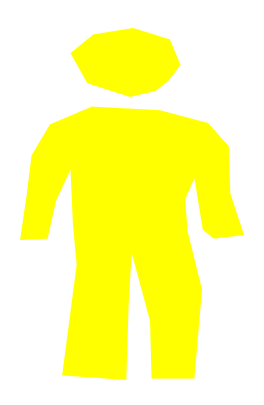
Example

Patient states he can't move or feel his legs

Respirations are 26

Pulse is 110 (Radial)

He is awake and oriented



EXPECTANT/DEAD

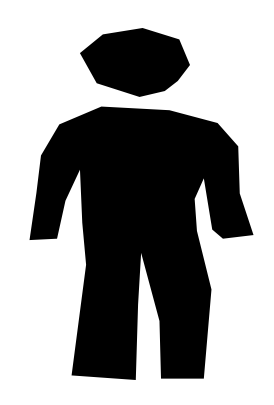
- Still require resources
- Focus of care is comfort
- Psychologically most challenging for healthcare providers

Examples

Patient gurgles but can't maintain an open airway and Is not breathing

Weak Carotid Pulse

She is unresponsive



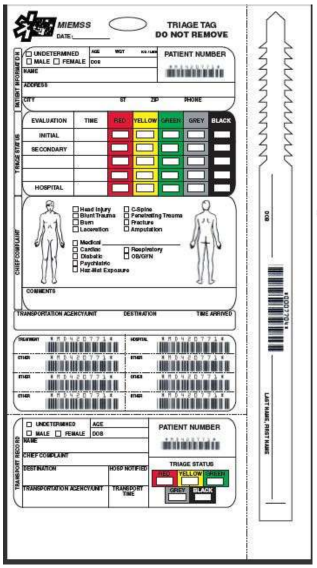
Triage Tag Sections

- Patient information
- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record

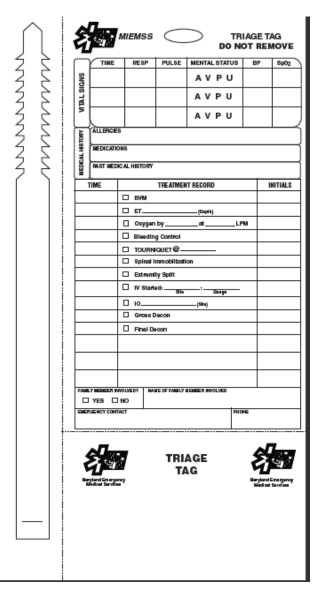
- Vital signs
- Medical history
- Treatment
- Family contact
- Wrist band

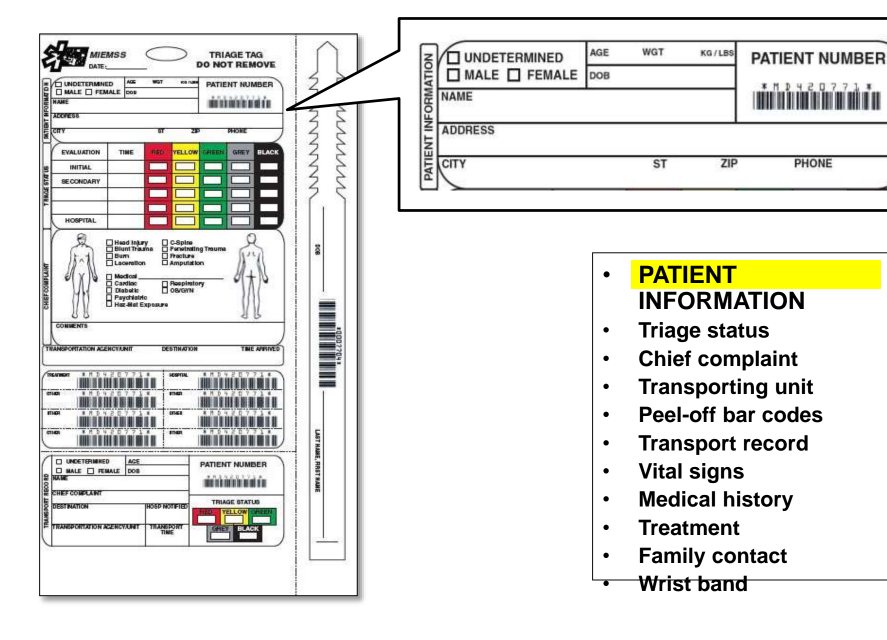
* Triage tags should be used in all MCI scenarios, even when handheld device is employed

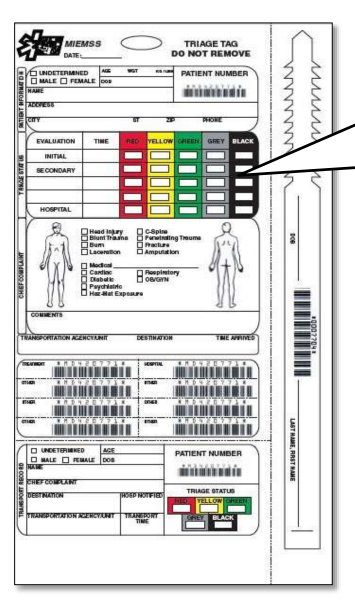
Revised Paper Triage Tag









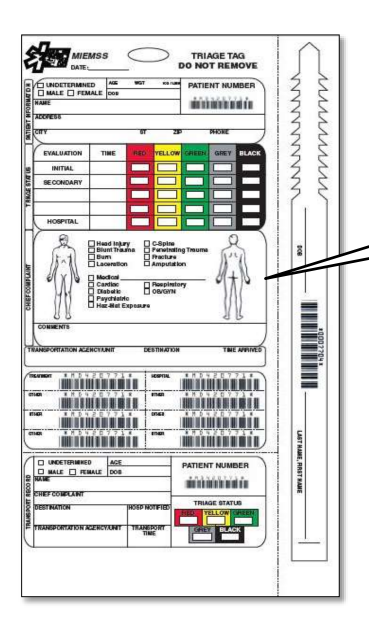


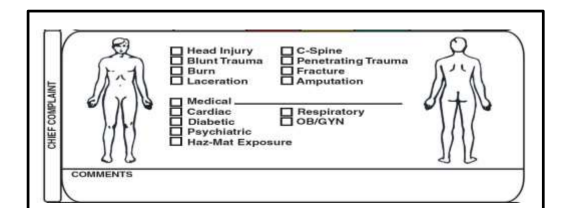
EVALUATION TIME RED YELLOW GREEN GREY BLACK
INITIAL
SECONDARY
HOSPITAL
HOSPITAL

The paper triage tag includes a **GREY** category for *future use* based on *anticipated* national acceptance.

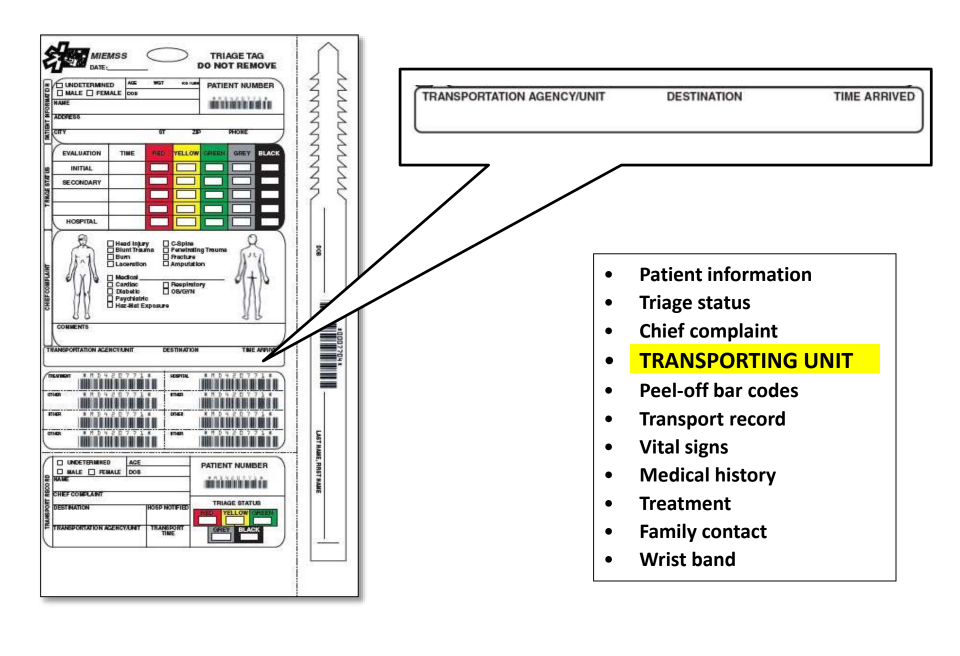
IT WILL NOT BE USED IN THE TRIAGE OF PATIENTS UNTIL APPROVED BY MIEMSS.

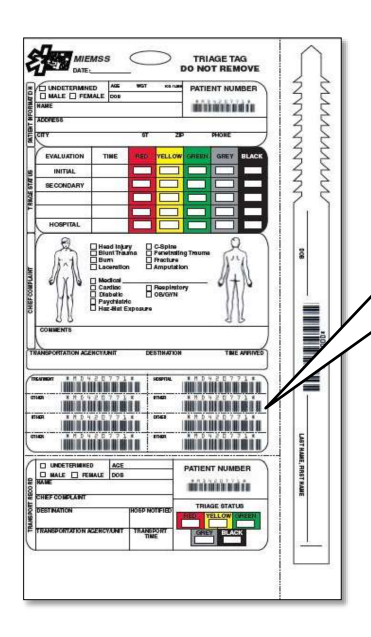
- Patient information
- TRIAGE STATUS
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record
- Vital signs
- Medical history
- Treatment
- Family contact
- Wrist band

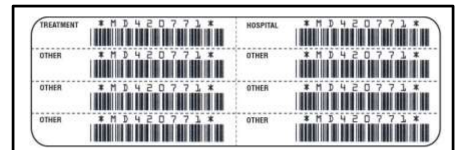




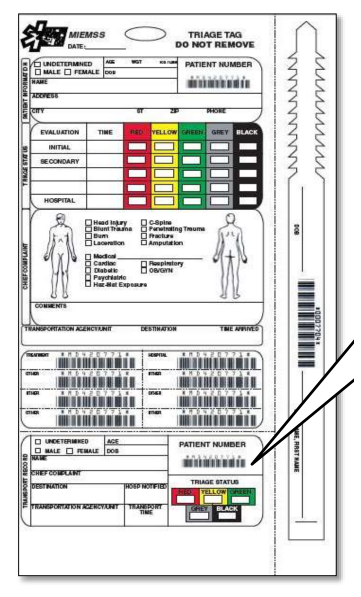
- Patient information
- Triage status
- CHIEF COMPLAINT
- Transporting unit
- Peel-off bar codes
- Transport record
- Vital signs
- Medical history
- Treatment
- Family contact
- Wrist band

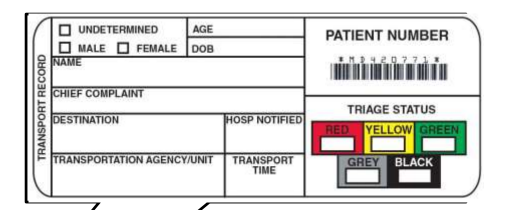






- Patient information
- Triage status
- Chief complaint
- Transporting unit
- PEEL-OFF BAR CODES
- Transport record
- Vital signs
- Medical history
- Treatment
- Family contact
- Wrist band





- Detachable as a tear-off and as a peel-off sticky label
- Used to document patient movement
- Must be affixed to Transport Tactical Worksheet with the unit, priority, and destination marked and initialed.

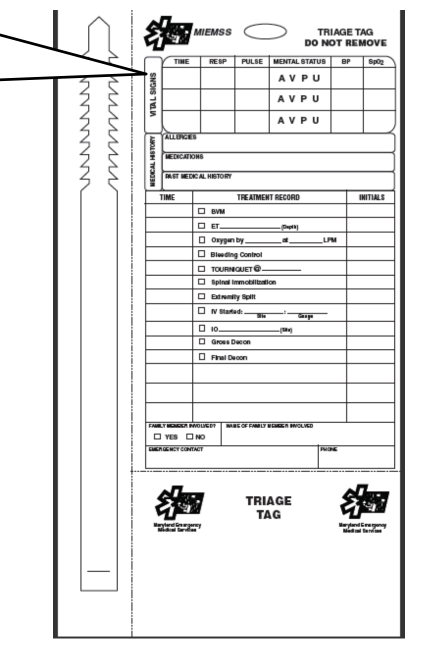
Commonly called the "Ticket"

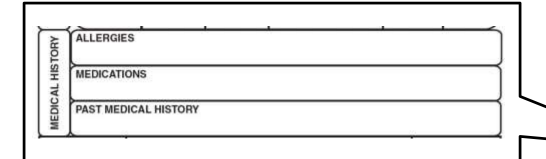
- Patient information
- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- TRANSPORT RECORD
- Vital signs
- Medical history
- Treatment
- Family contact
- Wrist band

| γ | TIME | RESP | PULSE | MENTAL STATUS | BP | Sp02 |
|----------|------|------|-------|---------------|----|------|
| SIGNS | | | | AVPU | | |
| 'ITAL SI | | | | AVPU | | |
| 5 | | | | AVPU | | |

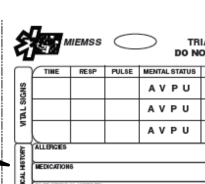
| • | Patient | inform | nation |
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- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record
- VITAL SIGNS
- Medical history
- Treatment
- Family contact
- Wrist band





- Patient information
- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record
- Vital signs
- MEDICAL HISTORY
- Treatment
- Family contact
- Wrist band



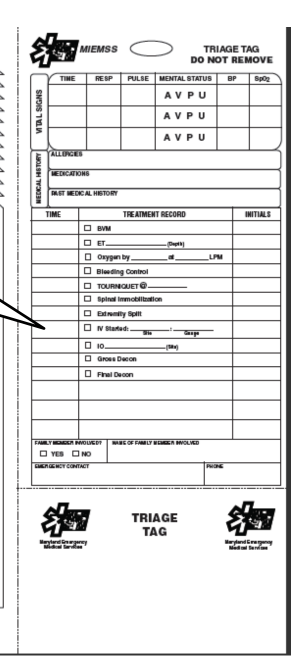


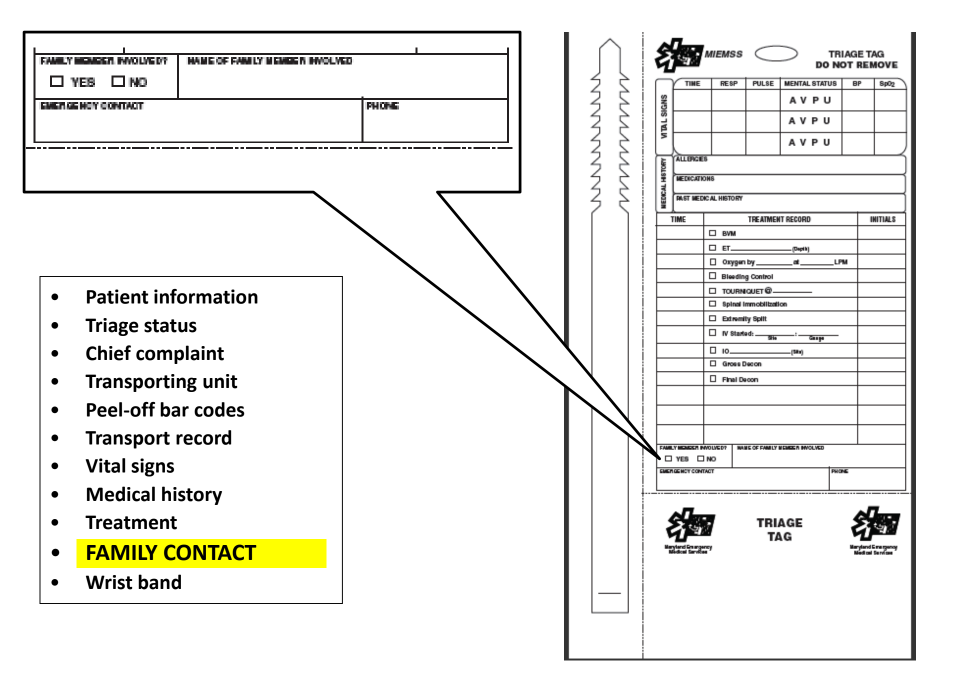
TRIAGE TAG

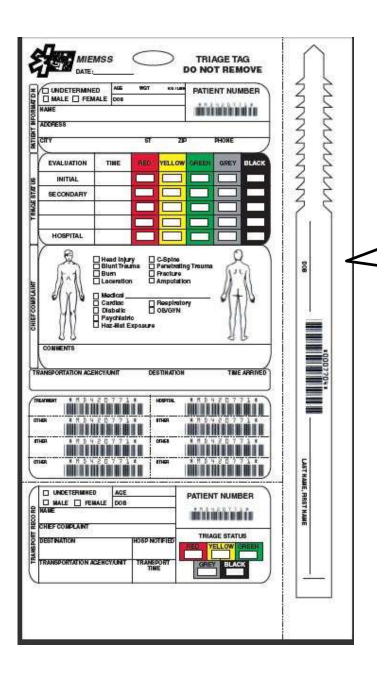


| TIME | TREATMENT RECORD | INITIALS |
|------|-------------------------|----------|
| | □ в∨м | |
| | □ ET(0+ph) | |
| | Oxygen byatLPM | |
| | ☐ Bleeding Control | |
| | □ TOURNIQUET@ | |
| | ☐ Spinsi Immobilization | |
| | ☐ Extremity Split | |
| | ☐ IV Started:: : | |
| | □ 10(Stre) | |
| | ☐ Gross Decon | |
| | ☐ Final Decon | |
| | | |
| | - | |
| | | |
| | | |

- Patient information
- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record
- Vital signs
- Medical history
- TREATMENT
- Family contact
- Wrist band

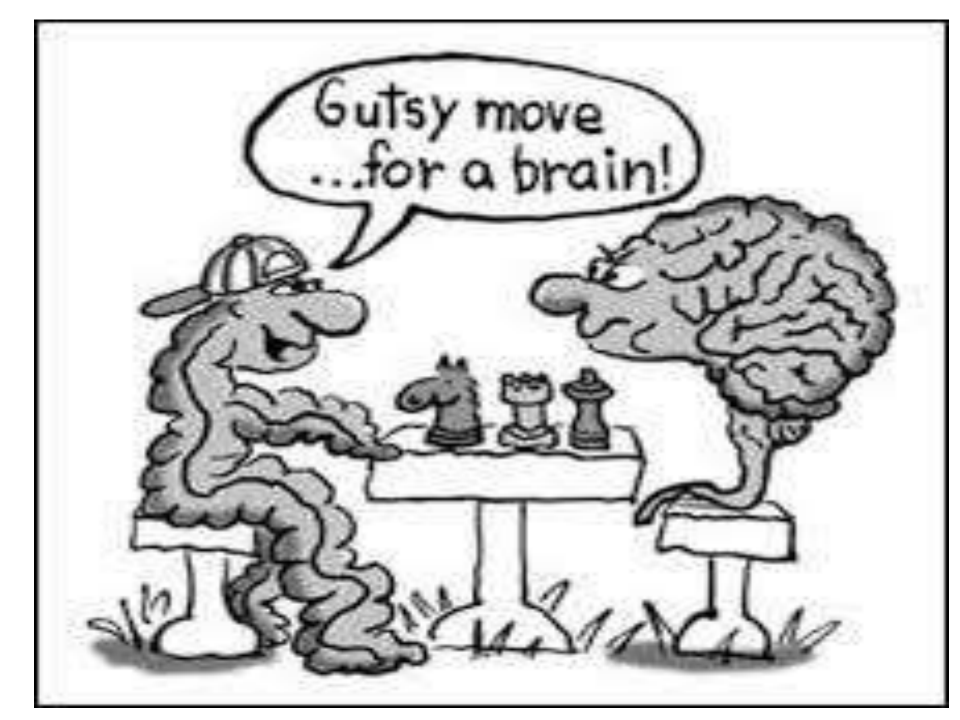






Removable wrist band has been added with an area for DOB and name

- Patient information
- Triage status
- Chief complaint
- Transporting unit
- Peel-off bar codes
- Transport record
- Vital signs
- Medical history
- Treatment
- Family contact
- WRIST BAND



Secondary Triage

- Generally used when there is an extended duration event
- After initial color coding triage
- Healthcare professionals who respond to the scene or PH/Hospital response teams may be utilized to further determine who gets transported from scene <u>first</u>

Secondary Triage

GLASGOW COMA SCORE

| COCH COMPT CO | <u> </u> | | |
|--|---|----------------------------|-------|
| EYE OPENING : | | | |
| SPONTANE TO VOICE TO PAIN NONE | ous | 4 3 2 1 | |
| | D SIATE WORDS HENSIBLE WORDS | 5 4 3 2 1 | + |
| MOTOR RESPONSE | : | | - |
| OBEYS COI LOCALISES PAIN WITHI PAIN FLEXI PAIN EXTEI NO RESPO | DRAWS ON NSION | 6 5 4 3 2 1 | |
| GLASGOW | COMA SCA | LE TOTAL | : |
| TOTAL GLASGOW COMA SCALE | 13 - 15 9 - 12 6 - 8 4 - 5 3 | 4 3 2 1 0 | |
| RESPIRATORY RATE | 10 - 29 30 or more 6 - 9 1 - 5 0 | 4 3 2 1 0 | |
| SYSTOLIC BP | 90 or more 76 - 89 50 - 75 1 - 49 0 | 4 3 2 1 0 | |
| = PRIORITY 3 = PRIORITY 2 or less PRIORITY 1 | | To | DTAL: |

Scenario #1

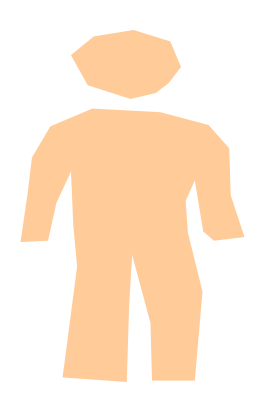
An explosive device is detonated at a large outdoor sporting event. At least 50 people are confirmed injured. EMS is on scene, but patients begin to arrive at your hospital before EMS.

Triage and "Tag" the following patients.

Apneic

Pulse-less

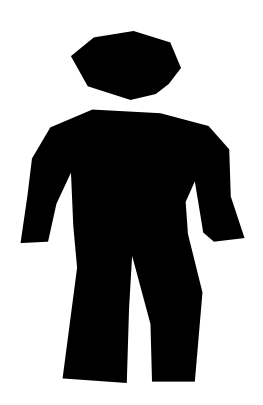
Missing LUE



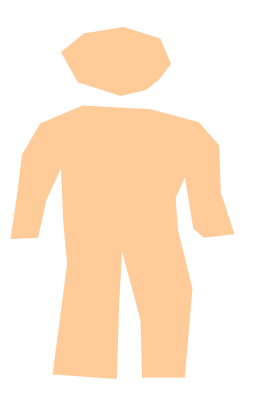
Apneic

Pulse-less

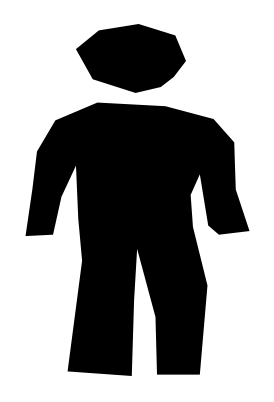
Missing LUE



Eviscerated bowel
Multiple penetrating
wounds to chest &
head
Brain matter exposed
Unresponsive to tactile
stimuli



Eviscerated bowel
Multiple penetrating
wounds to chest &
head
Brain matter exposed
Unresponsive to tactile
stimuli



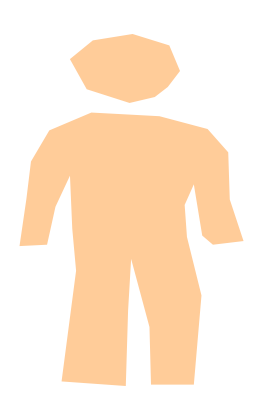
Abd. Tenderness and minor penetrating trauma

Ambulating

A & O x 3

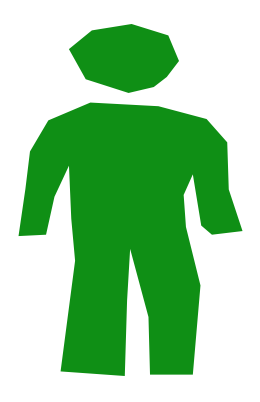
RR 24

Strong radial pulse

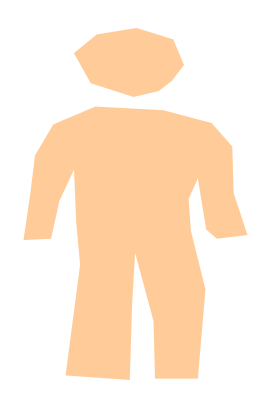


Abd. Tenderness and minor penetrating trauma
Ambulating
A & O x 3
RR 24

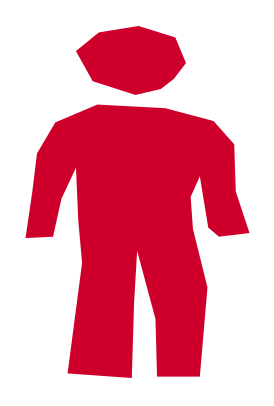
Strong radial pulse



Multiple penetrating injuries, blood in ears Responds only to pain
Airway clear
RR 20
Strong Radial pulse



Multiple penetrating injuries, blood in ears Responds only to pain Airway clear **RR 20** Strong Radial pulse

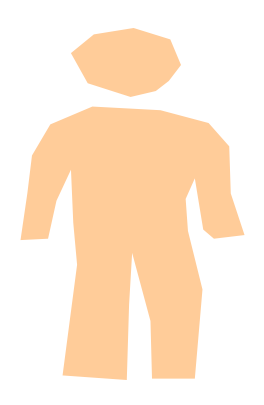


Extremity fractures, blood in ears

A & O x 3

RR 26

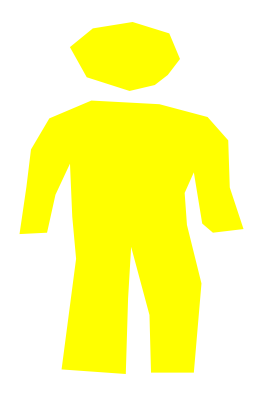
Strong radial pulse



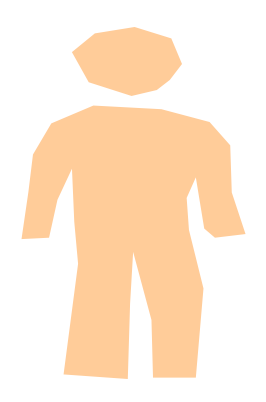
Extremity fractures, blood in ears

A & O x 3

RR 26

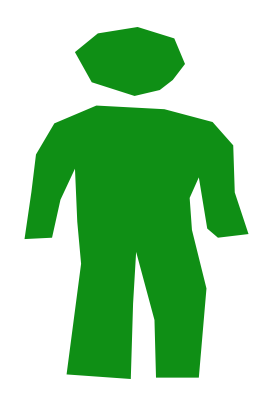


Child, screaming blood in ears RR 30 Moving all extremities



Child, screaming
Minor lacs, blood in
ears
RR 30

Moving all extremities



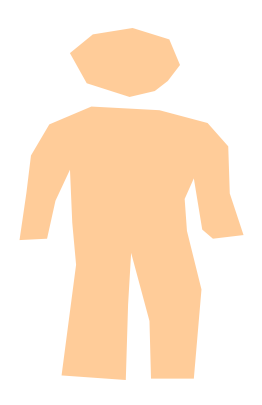
Amputated fingers, head injury

A & O x 3

Dizzy

RR 24

Smells like beer



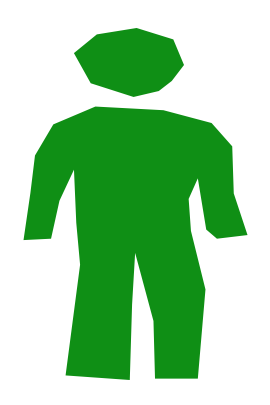
Amputated fingers, head injury

A & O x 3

Dizzy

RR 24

Smells like beer



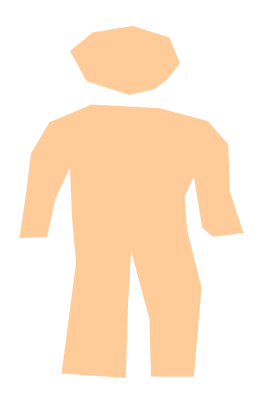
Chest pain, SOB

No trauma noted

RR 34

Shallow

Weak radial pulse



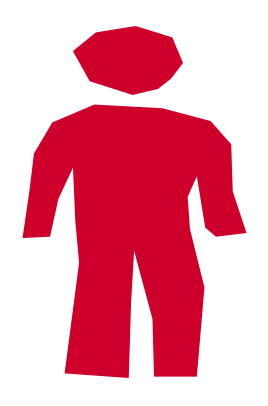
Chest pain, SOB

No trauma noted

RR 34

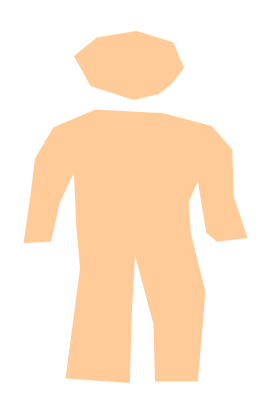
Shallow

Weak radial pulse

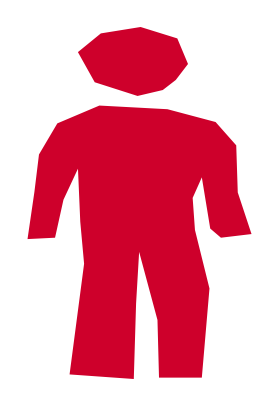


Blood in nose, mouth and ears
Not breathing

What would you do?



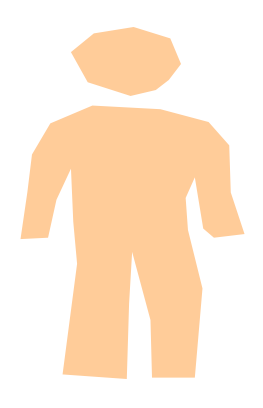
Blood in nose, mouth and ears
Not breathing
RR 10 with manual opening



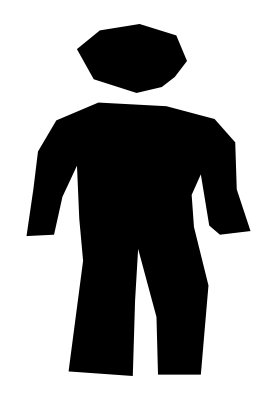
Some penetrating trauma
Unresponsive

Apneic

No radial pulse



Some penetrating trauma
Unresponsive
Apneic
No radial pulse

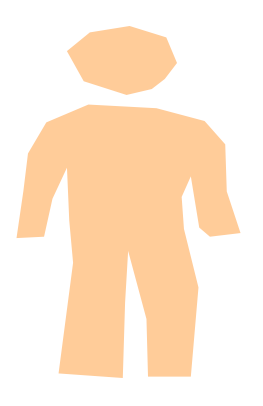


Arterial bleed from leg

Responsive to pain

RR 34

No radial pulse

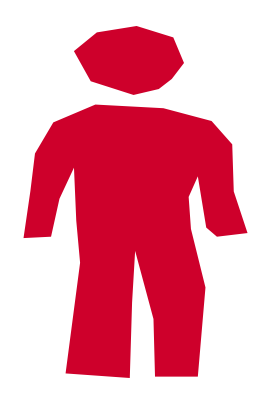


Arterial bleed from leg

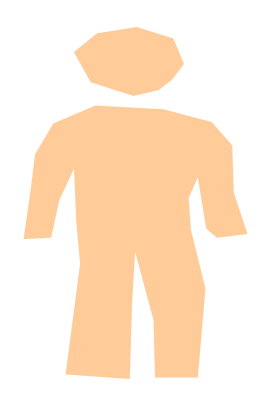
Responsive to pain

RR 34

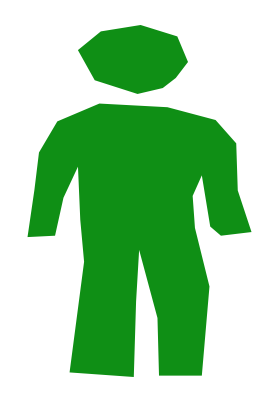
No radial pulse



Child Crying Ambulatory RR 24



Minor lacs
Crying
Ambulatory
RR 24



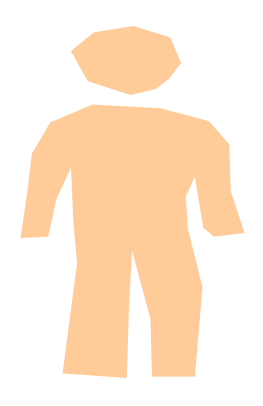
Deviate trachea

RR 40

Weak radial pulse

+JVD

Cyanosis



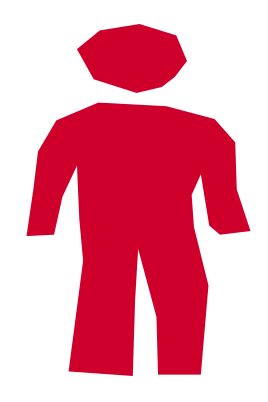
Deviate trachea

RR 40

Weak radial pulse

+JVD

Cyanosis

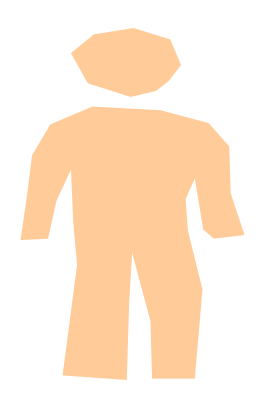


Open fracture of RUE

Non-ambulatory

A & O x 3

RR 26

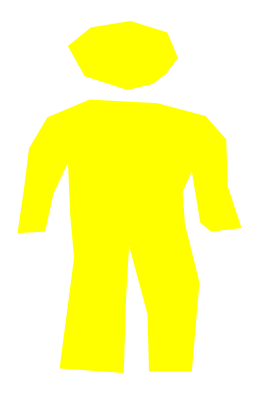


Open fracture of RUE

Non-ambulatory

A & O x 3

RR 26

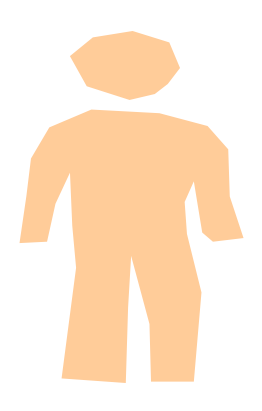


100% TBS burns (partial and full)

A & O x 2

RR 36

Coughing

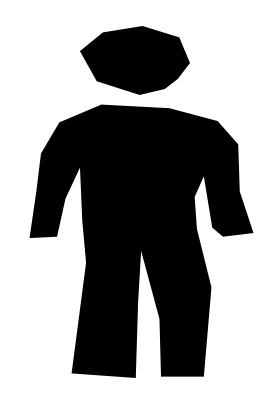


100% TBS burns (partial and full)

A & O x 2

RR 36

Coughing

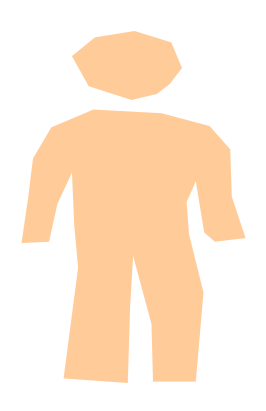


CP, SOB Slurred speech

R sided weakness

A & O x 1

RR 24

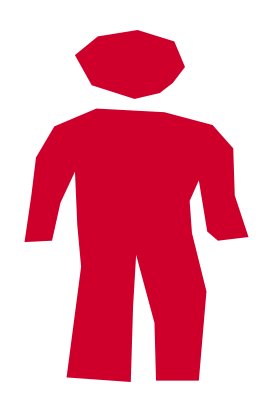


CP, SOB
Slurred speech

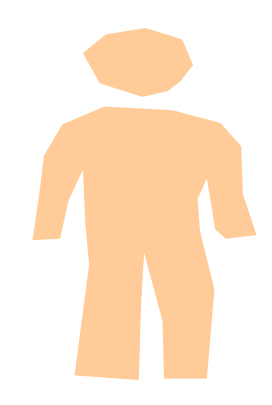
R sided weakness

A & O x 1

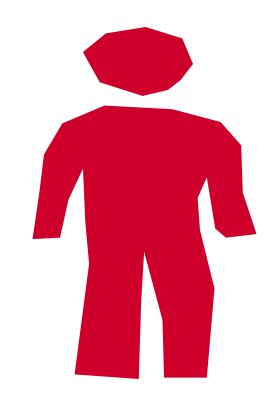
RR 24



Avulsion RUE
Arterial bleed
A & O x 2
RR 30
"I'm thirsty"



Avulsion RUE
Arterial bleed
A & O x 2
RR 30
"I'm thirsty"

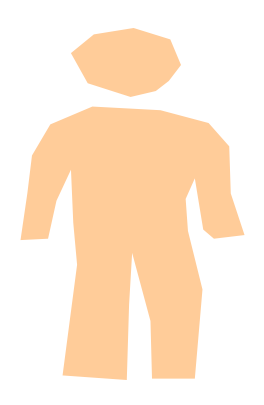


Open fractures BLE

Blood in ears

A & O x 3

RR 28

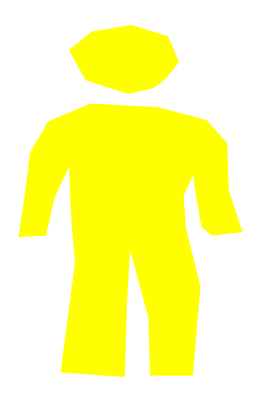


Open fractures BLE

Blood in ears

A & O x 3

RR 28

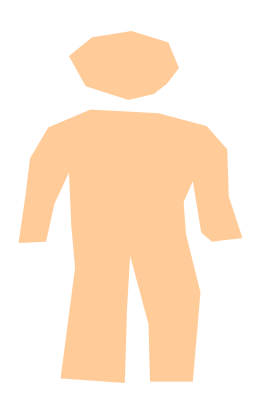


Hysterical, screaming

Blood in ears

A & O x 3

RR 36

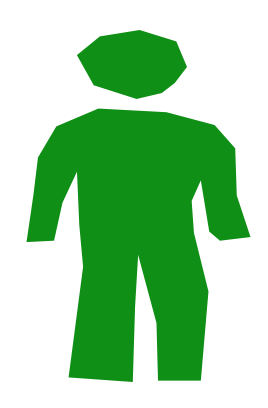


Hysterical, screaming

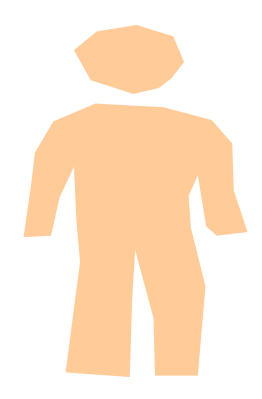
Blood in ears

A & O x 3

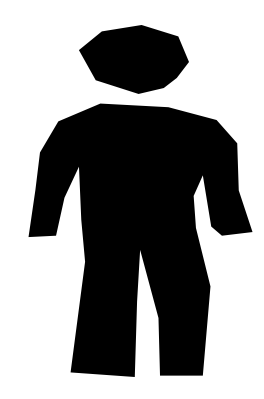
RR 36



Child Cyanotic Apneic



Child Cyanotic Apneic



Patient Tracking

- Document minimal information depending on your situation
 - Primary Triage
 - Very little documentation
 - Secondary Triage
 - More information
 - More assessment and treatment will be done
- Smart Tag has a command board to keep track of where the patient went.

Important Info

Remember that anyone who <u>can</u> <u>walk</u> at the scene will be tagged <u>GREEN</u>.

☐ The patient <u>could deteriorate</u> or you may determine a different priority when you re-triage at the scene or the ED.

Morgue – Tagged Black

- Establish an area away from other patients
- It should be a secure area away from on-lookers, media, etc.
- Accessible for you and coroner staff
 - At scene...



In The Treatment Area

- Designate someone to oversee the entire treatment area or each color depending on scale of the event
- Additional treatment can be provided in this area while awaiting transport
- Secondary triage is ongoing patients can and do deteriorate.

Pediatric Modifications for START = <u>JUMPSTART</u>

- ☐ Kids Are A Little Different
 - Expect children to be part of a disaster
 - JumpStart modified START for kids
 - Designed for children ages 1-8 y/0



Pediatric Modifications - RPMs

- Respiratory effort not breathing
 - Open the airway
 - If the patient starts breathing tag RED
 - If apneic and no pulse tag BLACK
 - If apneic with pulse try 5 rescue breaths
 - If still apneic tag BLACK
 - If starts breathing tag RED
 - □ Respirations < 15 or > 45 tag RED
 - Respirations 15-45 go to next step (Pulse)

Pediatric START - RPMs

- Pulse
 - No distal pulse tag RED
 - Pulse present go to next step (Mental)
- Mental status use AVPU
 - Alert, responds to verbal or responds to pain = tag YELLOW
 - Inappropriate response, posturing or unresponsive tag RED

All Babies <u>Under 1 Year</u>
Get Secondary Triage
(Meaning <u>No Greens!</u>).

Follow JumpStart to Determine <u>Yellow</u> or <u>Red</u>.



SMART TRIAGE TAG



- A kit versus a group of tags
- Larger, easier to see colors
- Patient condition changes, tag changes
- Larger area for documentation
- Better Patient tracking system
- Decon/Hazmat capabilities

It's a **RED** that is **VERY Critical**



What about HAZMAT

| We wow the second | DECONTAMINATION Fallent Number Seas From Titles See | CONTA |
|-------------------|---|---|
| INFECTIOUS | By Whom Fire EMS Hospital Where: Un Scene Hospital Nathors: Primary Secondary | CONTAMINATED |
| AGENT(S) | TIME:!! | AGENT(S) Description Description Description |

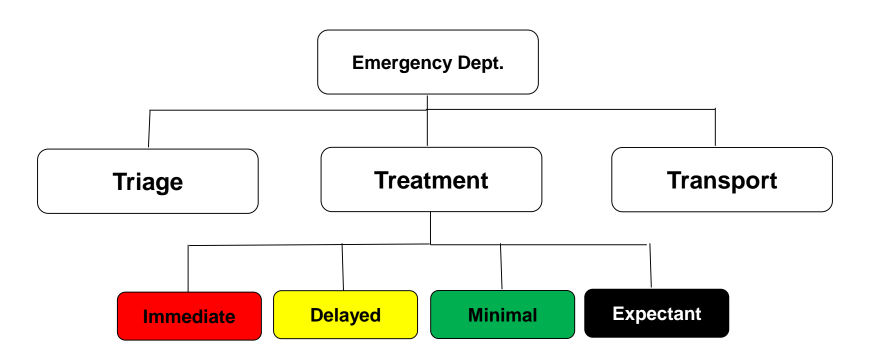
| CHEMICAL AGENT | RADIOLOGICAL AGENT | BIOLOGICAL AGENT |
|---|---|--|
| AGENT(S) Characteristics Non Persistent Nerve Choking Persistent Nerve Chier Blister | Type: ALPHA BETA GAMMA Dose Estimation Method & Estimated Dose Clinical Dosenster | AGENT(S) Characteristics Infectious Non-infectious If infectious, ensure infectious panel is displayed at all times |
| Signa / Symptoma | Signs / Symptoms | Signs / Symptoms |
| | | |



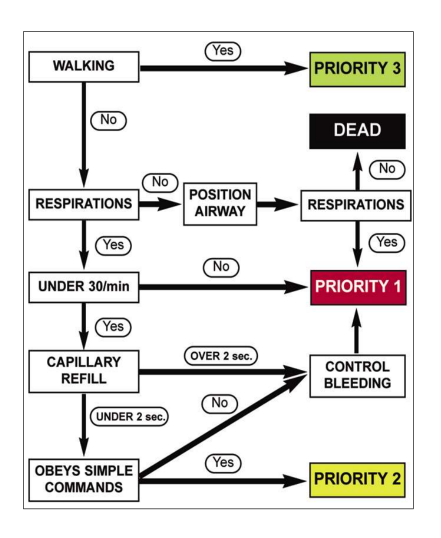


RADIOLOGISTS Taking a selfie Gedoctordconline

Incident Command System



Triage Protocol (START)



The Triage Sieve flow chart on the reverse should only be used for an adult. For Paediatric Triage (0 to 10 years) use the Smart Paediatric Triage Tape. Cross the next number in each row as you find a new casualty PRIORITY 1 **IMMEDIATE** 16 17 18 19 20 PRIORITY 2 URGENT 16 17 18 19 20 PRIORITY 3 DELAYED 15 16 17 18 19 20 DEAD

Scenario # 1

Explosion at a local factory where it has taken place due to a gas leak. Utility workers have turned off power and gas at this time and the scene is safe. There are 435 workers at the site and many were in the area of the explosion.

Scenario#1

- □ The following patients (#1 thru #5) are involved in a worksite explosion.
- Looking around, you visualize 40 50 workers involved.
- You begin the triage process...

- You are assigned to triage at a factory where an explosion has taken place. According to the START Triage, when you assess pulses, you would check:
 - A) Radial Pulses
 - B) Pedal Pulses
 - C) Femoral Pulses
 - D) Carotid Pulses

According to the START Triage and PMS criteria, when you assess pulses, you would check:

A) Radial Pulses

■ NOTE: Checking peripheral pulses would give you an idea of BP. The presence of a radial pulse would mean a BP systolic BP of 80-90 range

- You notice this patient is not breathing, you would
 - A) Tag Black and rapidly go to next patient
 - B) Tag Red, hopefully that he will begin to breath shortly,
 - C) Don't waste time with tagging process and proceed to next patient.
 - D) Open the Airway, tag Red if he starts to breath.

- You notice this patient is not breathing, you would
 - D) Open the Airway, tag Red if he starts to breath.
 - NOTE: Start Triage does allow you to open an airway, if he starts to breath, tag red, if not, tag black

- □ The next patient is a 50 y/o welder with partial amputation of RLE at the ankle. No radial pulses are noted. RR 28/min.
 - A) Tag Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Tag Green

- The next patient is a 50 y/o welder with partial amputation of RLE at the ankle. No radial pulses are noted. RR 28/min.
 - B) Tag Red
 - NOTE: Breathing is good, but absent of radial pulse confirms RED

- □ The next patient is a 36 year old pipe fitter with fracture of humerus. He is in pain, but no other obvious distress or injury noted. He rates pain of 8/10 when prompted. You would <u>anticipate</u>:
 - A) Tag Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Tag Green

- □ The next patient is a 36 year old pipe fitter with fracture of humerus. He is in pain, but no other obvious distress or injury noted. He rates pain of 8/10 when prompted. You would <u>anticipate</u>:
 - D) Tag Green
 - NOTE: as long as he can walk, he would be rated a green. If unable for any reason, he would become a YELLOW.

- □ The next patient is a 42 y/o fabricator with fracture of tib/fib with deformity. He is in severe pain 10/10. RR 34, Radial pulse 120. You would tag:
 - A) Tag Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Tag Green

- □ The next patient is a 42 y/o fabricator with fracture of tib/fib with deformity. He is in severe pain 10/10. RR 24, Radial pulse 120. You would tag:
 - B) Tag Red
 - NOTE: RPM, Pulses are present, able to answer questions, but RESP are ok, but unable to walk.

Scenario #2

- The next scenario also involves multiple victims and you will triage 5 patients.
- A tornado hits a small town and a day care with approximately 25 children is involved.
- You serve as the triage officer and use the JUMPSTART triage system.

- ☐ You first patient is 2 year old who was thrown from the building. He is unresponsive with a hematoma to the forhead. RR 34, Radial pulse 120. You would tag:
 - A) Tag Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Tag Green

- ☐ You first patient is 2 year old who was thrown from the building. He is unresponsive with a hematoma to the forhead. RR 34, Radial pulse 120. You would tag:
 - B) Tag Red

NOTE: based on RPM, mentation is abnormal

- As you begin to assess a 9 month old, you remember patients less that one year old are not tagged:
 - A) Black
 - B) Red
 - C) Yellow
 - D) Green

- As you begin to assess a 9 month old, you remember patients less that one year old are not tagged:
 - D) Green
 - NOTE: due to low body mass, injuries are frequent and/or serious. Therefore, we do not use the green tag on infants (<1 y/o)</p>

- You third patient is 2 year old who was trapped under building debris. He is unresponsive, no pulse and not breathing. You would:
 - A) Tag Black
 - B) Preform CPR at 15:2 rate
 - C) Provide 10 rescue breaths
 - D) Provide 5 rescue breaths

- You third patient is 2 year old who was trapped under building debris. He is unresponsive, no pulse and not breathing. You would:
 - D) Provide 5 rescue breaths
 - NOTE: Unlike adults, you may provide rescue breaths to pediatrics in hopes that they begin to breath.

- After 5 rescue breaths, a 4 year old who was trapped under the building debris takes 2 breaths, but quickly becomes apneic and pulseless. You would:
 - A) TAG Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Again, give 5 rescue breaths

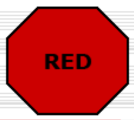
- After 5 rescue breaths, a 4 year old who was trapped under the building debris takes 2 breaths, but quickly becomes apneic and pulseless. You would:
 - A) TAG Black

- A 6 y/o was found in a back bedroom. He is semiconscious. RR are 10/min. Pulses are present. According to JumpStart, you would:
 - A) TAG Black
 - B) Tag Red
 - C) Tag Yellow
 - D) Tag Green

- A 6 y/o was found in a back bedroom. He is semiconscious. RR are 10/min. Pulses are present. According to JumpStart, you would:
 - B) Tag Red
 - Using RPMs, Respirations are too slow. Also, level of consciousness would be a concern.

What's your call?

- A young school aged boy is found lying on the roadway 10 ft from the bus.
- Breathing 10/min
- Good distal pulse
- Groans to painful stimuli
- Would you TAG GREEN, RED, YELLOW or BLACK?



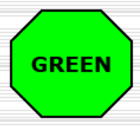
What's your call?

- An adult kneels at the side of the road, shaking his head. He says he's too dizzy to walk.
- □ RR 20
- ☐ CR 2 sec
- Obeys commands
- Would you TAG GREEN, RED, YELLOW or BLACK?



What's your call?

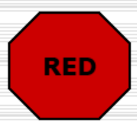
- A school aged girl crawls out of the wreckage. She's able to stand and walk toward you crying.
- Jacket and shirt torn
- No obvious bleeding
- Would you TAG GREEN, RED, YELLOW or BLACK?



- A toddler lies with his lower body trapped under a seat inside the bus.
- □ Apneic
- Remains apneic with modified jaw thrust
- No pulse
- Would you TAG GREEN, RED, YELLOW or BLACK?



- Adult female driver still in the bus, trapped by her lower legs under caved-in dash.
- □ RR 24
- ☐ Cap refill 4 sec
- Moans with verbal stimulus
- Would you TAG GREEN, RED, YELLOW or BLACK?



- A young school aged boy props himself up on the road.
- RR 28
- Good distal pulse
- Answers question and commands.
- Has obvious deformity of both lower legs.

YELLOW

■ Would you TAG GREEN, RED, YELLOW or BLACK?

- A toddler lies among the wreckage.
- □ RR 50
- Palpable distal pulse
- Withdraws from painful stimulus

RED

■ Would you TAG GREEN, RED, YELLOW or BLACK? Mangled Extremity Severity Score (MESS)

| Type | Characteristics | Injury | Points | | |
|-------|-----------------------------|--|--------|--|--|
| 1 | Low energy | stab wound, simple closed fx, small-caliber GSW | 1 | | |
| 2 | Medium energy | Open/multilevel fx, dislocation, moderate crush | 2 | | |
| 3 | High energy | shotgun, high-velocity GSW | 3 | | |
| 4 | Massive crush | Logging, railroad, oil rig accidents | 4 | | |
| Shock | k Group | | 176 | | |
| 1 | Normotensive Transiently | BP stable | | | |
| 2 | hypotensive Prolonged | BP unstable in field but responsive to fliud SBP <90mmHg in field and responsive to IV fluids | 1 | | |
| 3 | hypotension | in OR | 2 | | |
| Ische | mia Group | | | | |
| 1 | None | Pulsatile, no signs of ischemia | 1 | | |
| 2 | Mild | Diminished pulses without signs of ischemia No dopplerable pulse, sluggish cap refill, | 2 | | |
| 3 | Moderate | paresthesia, diminished motor activity | 3 | | |
| 4 | Advanced | Pulseless, cool, paralyzed, numb without cap refill | 4 | | |
| Age (| Group | | | | |
| 1 | <30y/o | | 0 | | |
| 2 | >30 <50 | | 1 | | |

MESS score: six or less consistent with a salvageable limb. Seven or greater amputation generally the eventual result.

- Crush Injury to Lower Extremity
 - Patients are assessed using the MESS score
 - Score of 7 or more: amputate
 - Score less than 7: attempt limb salvage

- Head Injury (adults)
 - Use the Glascow Coma Score (GCS)
 - Score 8 or above: treat
 - Better than 50% chance of a normal or good neurologic recovery
 - Score 7 or less: comfort care only

- Burn Injury: less than 50% chance of survival
 - 70% TBSA burn
 - Age > 60 with inhalational injury
 - Age < 2 with 50% TBSA burn
 - Age > 60 with 35% TBSA burn
- Comfort care only

- Abdominal Injury
 - No data to guide evaluation
 - 4 ml/kg hypertonic saline X 2
 - If no response, comfort care only
 - Role of handheld ultrasound?

"Trust your instincts not the paramedics!"

DOCTOR

Time-2-Treatment

| ATS category | Treatment acuity (maximum waiting time) | Performance indicator (%) |
|--------------|---|---------------------------|
| 1 | Immediate | 100 |
| 2 | 10 minutes | 80 |
| 3 | 30 minutes | 75 |
| 4 | 60 minutes | 70 |
| 5 | 120 minutes | 70 |

Physiological Predictors

| | Category I Immediate | Category 2 10 minutes | Category 3 30 minutes | Category 4 60 minutes | Category 5 120 minutes |
|-------------|--|--|------------------------------------|----------------------------------|----------------------------------|
| Airway | Obstructed/ partially obstructed | Patent | Patent | Patent | Patent |
| Breathing | Severe respiratory distress/absent respiration/ hypoventilation | Moderate respiratory distress | Mild respiratory distress | No respiratory distress | No respiratory distress |
| Circulation | Severe haemodynamic compromise/ absent circulation Uncontrolled haemorrhage | Moderate haemodynamic compromise | Mild haemodynamic compromise | No haemodynamic compromise | No haemodynamic compromise |
| Disability | GCS <9 | GCS 9-12 | GCS >12 | Normal GCS | Normal GCS |

Risk factors for serious illness/injury — age, high risk history, high risk mechanism of injury, cardiac risk factors, effects of drugs or alcohol, rash and alterations in body temperature — should be considered in the light of history of events and physiological data. Multiple risk factors = increased risk of serious injury/illness. Presence of one or more risk factors may result in allocation to a triage category of higher ocuity.

Predictors of Bad Outcomes!

- Physiological abnormalities
- Failure to recognise & treat
- Age >65





Assessment @ Triage

Its all about:

- Airway
- Breathing
- Circulation
- Disability
- Exposure/Environment

Airway

Always check patency

Consider C-Spine precautions



Occluded or compromised airway

ATS 1

Breathing

Assessment includes:

- Resp Rate
- Work of Breathing
- Detecting hypoxia is paramount!



Circulation

Assessment includes:

- Heart rate
- Pulse & pulse characteristics
- Cap refill



· Signs of haemodynamic compromise

ATS 1 or 2

Disability

Assessment includes:

Use AVPU or GCS

Signs of altered level of consciousness

Ш

Important indicator of serious injury/illness

Environment

Assessment Includes:

Assess Temperature



Hypo/hyperthermia are important indicators of serious illness!

PAIN

| Descriptor | ATS category | | |
|-------------------|--------------|--|--|
| Very severe | 2 | | |
| Moderately severe | 3 | | |
| Moderate | 4 | | |
| Minimal | 5 | | |

"The eye's don't see what the mind doesn't know!"

The Eyes

| Category I | Category 2 | Category 3 | Category 4 | Category 5 |
|------------|---|--|---|-------------|
| Immediate | 10 minutes | 30 minutes | 60 minutes | 120 minutes |
| | Penetrating eye injury Chemical injury Sudden loss of vision with or without injury Sudden onset severe eye pain | Sudden abnormal vision with or without injury Moderate eye pain, e.g. blunt eye injury flash burns foreign body | Normal vision Mild eye pain, e.g. blunt eye injury flash burns foreign body | No eye pain |

Extremes of Age

Be aware:





• Physiological differences, limited reserves

High Risk Features

- Chronic Illness
- Cognitive impairment
- Co-morbidities
- Poisonings
- Severe pain



Use caution allocate higher ATS

Contaminated Patients

- Patients with exposure (potential or real) to contaminants should be tagged as BLUE
- This category will continue to stay until patient is adequately decontaminated then follow START as usual
- Some recommend a "double tagging" with blue and the standard START color





Large unprotected Risk liver, spleen intraabdominal organs = & bowel injury

Large Body Surface area = hypothermia