

# 21- **ED**-Management of multiple injured Pt

# Objectives:

1. Learn to diagnose, start initial management and know when to refer a patient with a condition that requires urgent specialist management.

- 2. Implement Management as per Advanced trauma life support (ATLS)
- 3. Learn about in-line immobilization of cervical spine, in the context of managing the airway
- 4. Understand the function of spinal board as a transfer tool only
- 5. Review emergent orthopedic conditions that are critical, and their initial management;
- e.g. open book pelvic fracture, bilateral femur fractures, mangled extremity.
- 6. Promote the Importance of interpersonal communication skills.

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**<u>References</u>**: 436 Doctor slides and notes + 435Team + Apley and Toronto notes.

#### **Terminology:**

- Injury = the result of a <u>harmful event</u> that arises from the release of specific forms of energy.
- "Polytrauma" = Multisystem trauma = <u>injury of two or more systems</u>, or system with <u>deranged vital signs</u> and <u>High mortality rate</u>.

★ In the developed world trauma is the leading cause of death in people under the age of 40 years.
 ★ Road accidents have the largest proportion of trauma cases.

#### ➤ In UK: (due to injury)

- 18,000 deaths annually.
- 60,000 hospital admission.
- Costing 2.2 billion pounds.

- In USA: (due to injury)
- 120,000 deaths annually.
- $\circ$  100 billion dollars.

# Mechanisms of injury in trauma:

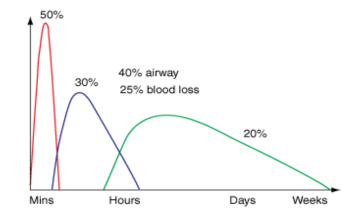
- Penetrating (most common)
- Blunt (most common)
- Blast
- Thermal (burns): heat or electrical
- Chemical
- Others crush & barotrauma<sup>1</sup> (e.g. Diving).

# Trimodal death distribution:

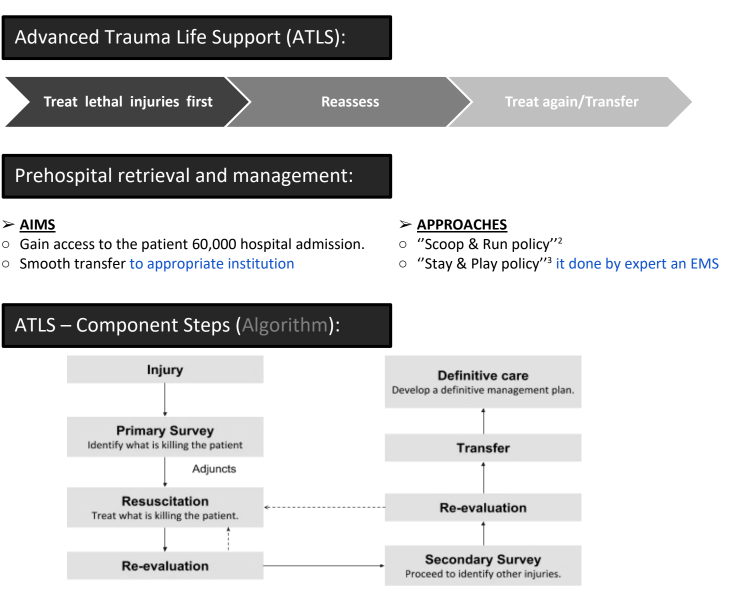
<b>1st Peak</b>	<b>2nd Peak</b>	<b>3rd Peak</b>
Immediate death (0 to 1 hr)	<u>Early</u> death (1 to 3 hrs)	Late death (1 to 6 wks)
<ul> <li>★ Due to major neurological or vascular injury (unsurvivable injuries)</li> <li>★ Medical treatment can <u>rarely</u></li> </ul>	★ Due to intracranial haematoma,	<ul> <li>★ Accounts for 20% of deaths.</li> <li>★ Occurs after <u>days</u> or <u>weeks</u>.</li> <li>★ Due to complications (sepsis and multiple organ failure)</li> </ul>

#### First 1 to 2 hours is the golden hours

\*Why is it called "*the golden hour*"? Hence death in this peak is mostly due to hypoxia and loss of blood (hypovolemic shock) which is **potentially preventable**.



<sup>1</sup> Barotrauma refers to injuries caused by increased air or water pressure, such as during airplane flights or diving.



Adjuncts

3

#### What I mean by primary survey and secondary survey?

- Primary: ABCDE
- Secondary: history, PE "head to toes examination" and investigations
- Nowadays we have **Tertiary survey**: reassessing the patient from the beginning: **ABCD** and **head to toes examination** to make sure not to miss anything.
- Mainly in trauma, patient might be stable in primary assessment then after 1H the patient deteriorates due to any reason: contentious bleeding or decompensated with trauma.

Why we should examine the patient after ABCDE? because sometimes patient will bleed from hidden areas like back so you should examine from head to toes not to miss anything.

<sup>&</sup>lt;sup>2</sup> Scoop and run is the approach of pre-hospital trauma care in which the patient is transported as fast as possible to the hospital without trying to stabilize him at the scene <u>Click here</u> for more info.

<sup>&</sup>lt;sup>3</sup> Stay and play is the approach of pre-hospital trauma care in which the patient receives treatment and/or stabilization on scene before being transported to the hospital.

### Trauma centers organisation:

- Level 1: Regional trauma centres advanced for severe injuries e.g. الجامعي، الحرس ، التخصصي ، العسكري ، الشميسي
- Level 2: Community trauma centres e.g. مستشفى الملك سلمان ومستشفى الإيمان
- Level 3: Rural trauma centres for mild injuries e.g. مستشفى المزاحمية وحريملاء

#### Multiple casualties:

- Multiple casualties: Several casualties at the same time = one incident with multiple people injuries
- 1. Alert ER services
- 2. Assess the scene without putting your safety at risk
- 3. Triage At the scene 'do the most for the most'

#### Triage (START triage algorithm): 4 things:

★ Ability to walk ★ Airway ★ Respiratory rate ★ Pulse rate of

★ Pulse rate or capillary return

#### How to triage?

By START triage "adult" = Simple Triage and Rapid Treatment or JUMPSTART triage "pediatric"

#### **TRIAGE SIEVE/SORT algorithm:**

- TRIAGE SIEVE (on the field): to separate dead & the walking from the injured. ask whoever can walk to evacuate the area
- **TRIAGE SORT** (<u>2<sup>nd</sup> step</u>): to categorize the casualties according to local protocols.

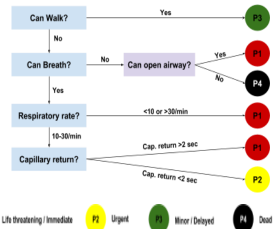
 $\rightarrow$ If we have 50 patients, we will see who is **able to walk** then we will ask them to leave the area.

→ Then we will go to the patients who cannot walk and **check their airways "breathing".** If no breathing, we will open the airway  $\rightarrow$  if there is response, we should **interfere right now** otherwise they might die <u>(no breathing  $\rightarrow$ no oxygen)</u>. If there is no response, we leave them as there is nothing to do for them.

→ If breathing is ok, I will count the **RR** if <u>below 10</u> or <u>above 30</u> interfere right now if in between  $\rightarrow$  check the circulation by capillary refill if <u>less than 2 seconds</u> it is urgent if <u>more than 2</u> <u>seconds</u>

immediately interfere.

→Depending on this we will categorize the patient



Triage Categories				
Cat/Priority	Definition	Colour	Treatment	Example
Cat 1 / P1	Critical & life-threatening (can't wait)	Red	Immediate	Tension pneumothorax
Cat 2 / P2	Urgent, but can wait for <b>30 mins</b> .	Yellow	Urgent	Fractured femur
Cat 3 / P3	Cat 3 / P3 Minor, less serious injuries.		Delayed	Sprained ankle
Cat 4 / P4	Dead, or not expected to survive.	White or Black		

#### Make the area safe If the area is not save, don't go in DO NOT HELP

- protect yourself, the casualty and other road users
  - Park your car safely, turn lights on, set hazard lights flashing
  - Do not across a busy motorway to reach other side
  - Set others to warn other coming drivers
  - Setup warning triangles or lights 200 meters in each direction
- Switch off ignition of any damaged vehicle
- Is anyone smoking? •

#### **Check all casualties**

- quick assess
- not moving
- apply life-saving treatment

#### How to move unconscious casualty?

- Do not move the casualty unless it is absolutely necessary
- Assume **neck injury** until proved otherwise:
  - Support head and neck with your hands, so he can breathe freely. Apply a collar, if possible
  - There should be only **1** axis (head, neck, thorax) no moving to sides, no flexion, no extension.
  - Move with help of 3-4 other people, 1 support head (he is directing others), other one shoulders and chest, other one hips and abdomen, last one - legs.

#### Management in Hospitals:

#### **The trauma team:** comprised as per hospital policy for e.g. initially of: • 5 nurses

- 4 Doctors
  - At least 1 Anaesthetist
  - 1 Orthopaedician
  - 1 General surgeon

#### When do we call the trauma team?

> After we receive the patient, doing primary assessment and the patient becomes more stable > In major trauma

# Who should the LEADER of the trauma team? Usually the ER consultant unless there are

someone more expert than him preferably the Trauma surgeon otherwise it's led by ER consultant.

- Most experienced •
- Preferably a Trauma surgeon •
- Takes all TRIAGE decisions •
- Trauma team CALL-OUT criterion: (trauma code) only in 435
- Penetrating injuries.
- Two or more proximal bone fractures.
- Flail chest & pulmonary contusion.
- Evidence of high energy trauma, if:
  - fall from > 6ft
  - changes in velocity of 32 kmph
  - 35 cm displacement of side wall of car
  - ejection of the patient

#### **On-scene priorities**

- Stay safe.
- Obtain access.
- Protect the cervical spine.
- Free the airway.
- Ensure ventilation.
- Arrest haemorrhage.
- Combat shock.
- Control pain.
- Splint fractures.
- Transfer to hospital.

• Respiratory therapist

- Should be familiar with each members' skills
- **Prioritize procedures**

• 1 radiographer

- Communicate with consultants & family members

# Assessment approach to injured patient (ATLS algorithm):



#### Primary survey & resuscitation: (ABCDE)

- Airway and securing cervical spine
- Breathing
- Circulation and haemorrhage control
- Dysfunction of the central nervous system
- Exposure

Adjunct to primary survey (Only imaging permitted during this phase is):

After we finish the primary assessment we will not go to the next step until we are sure everything is Ok and we fixed any problem in ABCD, after that we go to "adjunct to primary survey": X-ray for chest and pelvis, US using fast, inserting IV line and draw blood to send it to the lab, ECG, inserting foley catheter if needed then we go to secondary assessment

- X-ray:
- AP supine chest
- AP plain pelvic
- Cross table lateral C- spine X-ray (outdated)

\* CT scanning is the method of choice for pts with acute major trauma; it should be obtained at the earliest opportunity.

\* If the pt's not stable enough for CT, X-ray chest, pelvis, spine and limbs is obtained.

#### • Ultrasound:

■ FAST <sup>4</sup> has replaced peritoneal lavage for detecting intraperitoneal fluid of blood

#### 📥 Secondary survey

#### 🖊 Definitive treatment

#### 4 Consider Early Transfer

Delayed or prolonged transfer to hospital is associated with poor outcomes, but the ABCs must be addressed before transferring the patient. The destination hospital should be matched to injury severity, and a 'trauma call' made.

# ATLS - Primary Survey

Life-threatening injuries in the ABC categories are treated first; the exception to this is *catastrophic external haemorrhage*, in which situation bleeding is controlled first and then the ABC system is followed.

# A- Airway and cervical spine:

How to open the airway? Chin lift or Jaw thrust "in sitting of trauma" 5 things to do in airway" basic things":

- 1. Open the mouth in right way either "Jaw thrust or chin lift" according to the case.
- 2. Suctions.
- 3. Use adjunct nasopharyngeal or oropharyngeal airways if needed
- 4. Apply O2.
- 5. More ventilation if hypoxic.
- Always assume that patient has cervical spine injury
- If patient can talk then he is able to maintain his own airway
  - If conscious  $\rightarrow$  Ask the pt's name
  - If unconscious →Look for added sounds (stridor), cyanosis, etc
  - If the pt does not respond to any questions  $\rightarrow$  resuscitate.
- If airway is compromised <u>initially</u> attempt a jaw thrust and clear airway of foreign bodies, suction, adjuncts to open airways.
  - Remember to avoid causing harm  $\rightarrow$  NP tube, nasopharyngeal airway in **base skull fracture**
- Give 100% Oxygen (face mask, bag valve (depends how much the patient needed you can use alternative such non-rebreather mask)
- Assist airway & breathing including "definitive airways" (endotracheal tube/cricothyroidotomy)
- Sequence of events:
- 1. Chin lift (*if no c spine concern*)
- 2. Jaw thrust (if spine injury suspected)
- 3. Suction
- 4. Oropharyngeal / Orotracheal tube
- 5. Endotracheal intubation
- 6. Cricothyroidotomy
- 7. Tracheostomy





Jaw-thrust maneuver

#### When to intubate the patient in case of trauma?

- Bleeding "hypovolemic shock"
- Hypoxia
- GCS is low (8 or lower)
- Severe head injury



- Exposure
- Inspection
- Palpation
- Movement
- Auscultation

#### The aim is to hunt out & treat the **5 life threatening thoracic conditions which include:**

	Respiratory distress, tracheal deviation, diminished breath sounds, and distended neck veins <b>Treated with</b> immediate needle thoracocentesis thro' 2 <sup>nd</sup> intercostal space in mid clavicular line. + resonant percussion + eventually you will need chest tube decompression is temporary you will find it dull in percussion + signs in hypotension so you have to resuscitate Chest tube placement is the definitive treatment
hemothorax	
Open pneumothorax	Treated by <i>sealing</i> the wound with occlusive dressing and tube thoracostomy treated by one-way valve as temporary treatment and the definitive is chest tube
Flail segment	Requires an endotracheal intubation and mechanical ventilation if there is lung contusion it will add to severity, but the treatment is the same
Cardiac tamponade	<ul> <li>Almost always seen with a penetrating wound</li> <li>Beck's triad: <ul> <li>Hypotension</li> <li>Distended neck veins</li> <li>Muffled heart sounds (important to differentiate it from tension pneumothorax)</li> </ul> </li> <li>Managed with needle pericardiocentesis then thoracotomy &amp; repair as definitive management</li> </ul>

## **C-** Circulation and haemorrhage control:

- Adults-consider up to 2 L of fluids if patient is hypotensive, cardiac arrest (until blood available) Nowadays depending on the last edition, we give 1 L crystalloid if no response, immediately give blood
- Children- give 20 ml/kg of body weight
- Assess for bleeding and shock and control external haemorrhage.
- Assess pulse, capillary return and state of neck veins Don't forget to check vascular status of the patient "pulses"
- Identify exsanguinating haemorrhage and apply direct pressure
- Use FAST to identify body cavity haemorrhage.
- Place two large calibre intravenous cannulas Site IV or IO cannulas, and draw samples for diagnostic tests and cross-matching.
- Give intravenous fluids (crystalloid or colloid) If blood is available, initially treat shock with 2 L of warmed Hartmann's.
- Attach patient to ECG monitor
- Tachycardia in a cold patient indicates shock

#### Causes of shock following injury:

- Hypovolemic. the most common so assume it's until proven otherwise
- Obstructive.
- Cardiogenic.
- Neurogenic.
- Septic.

 Hypovolemic
 Intravascular vol loss

 hemorrhagic
 Huid loss

 Cardiogenic
 Arrhythmia

 Anti, valve failure
 cardiogenic

 Cardiogenic
 Arrhythmia

 Distributive
 Vasodilatory-11 SVR

 Septic shock/SIRS/TSS
 Anaphylaxis

 neurogenic shock
 Drug/toxin

 Obs/Inuclive
 Tension PTX

 PE
 PE

#### Assessment of blood loss:

- External or obvious
- Internal or covert
- Chest
- $\circ$  Abdomen
- Pelvis
- Limbs (fractured bone)

#### **Resuscitation:**

- Arrest bleeding
- Obtain vascular access

#### Response to initial fluid challenge:

★Immediate response & sustained return of vital signs.	<ul> <li>&lt;20% blood loss</li> <li>Bleeding ceases spontaneously (apply pressure)</li> </ul>
	<ul> <li>Bleeding within body cavities</li> <li>Surgical intervention is required.</li> </ul>
★No improvement or response	<ul> <li>&gt;40% of blood vol is lost</li> <li>&gt; Requires immediate surgery</li> <li>&gt; Continued IV fluids is detrimental</li> </ul>

#### **Classification of Hypovolemic Shock and Physiologic Changes:**

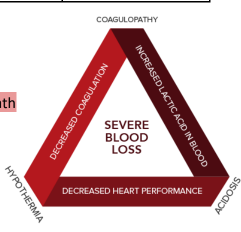
	Class I	Class II	Class III	Class IV
Blood loss (ml)	Up to 750	750 - 1500	1500 - 2000	> 2000
% TBV '% of blood loss'	15%	30%	40%	>40%
Pulse rate	< 100	> 100	>120	>140
Blood pressure	Normal	Normal	Decreased	Decreased
Pulse pressure	Normal or increased	Decreased	Decreased	Decreased
Respiratory rate	14-20	20-30	30-40	>35
Urine output	> 30 ml/hr	20-30	5-15	Negligible
Mental status	Slightly anxious	Mildly anxious	Anxious/confused	Confused/lethargic
Fluid Replacement	Crystalloid	Crystalloid	Crystalloid and blood	Crystalloid and Blood

#### Fluid resuscitation:

#### DEBATE:

1st Hit ⇒Shock due to primary haemorrhage ⇒
 2nd Hit ⇒Ongoing bleeding 2<sup>o</sup> resuscitation regimen ⇒Lethal Triad of Death
 Voluminous crystalloid:

- Dilutes coagulation factors
- Causes hyperchloremic and lactate acidosis
- Supplies inadequate O2 to under-perfused tissue



#### **Current concepts: Balanced Resuscitation:**

- 1. Fluid Replacement in Balanced Resuscitation:
- Initial fluid replacement with up to **2L** of crystalloid to achieve **Permissive hypotension** of SBP 80-90 mmHg, until definitive control of bleeding is obtained (check radial pulse) unless there is intracranial hemorrhage you want it to be as normotensive as possible to maintain the cerebral perfusion.
- Permissive hypotension or hypotensive resuscitation is the use of restrictive fluid therapy, specifically in the trauma patient, that increases systemic blood pressure without reaching normotension. Turn off the tap and do not infuse too much of fluid and blood products

#### 2. Haemostatic Resuscitation:

- Early blood versus HBOC Hemoglobin-based oxygen carriers transfusion decreases MODS Multiple organ dysfunction syndrome
- Packed RBC, FFP and Platelets in 1:1:1 ratio
- Cryoprecipitate, Tranexamic acid, Recombinant factor-VIIa
- Storage blood of < 2 weeks to minimize TRALI Transfusion-related acute lung injury, MODS

## **D**- Disability/Dysfunction:

★ Assess level of consciousness using AVPU method

- A = alert
- V = responding to voice
- **P** = responding to pain
- $\circ$  **U** = unresponsive

★ Assess pupil size, equality and responsiveness

★ GCS<sup>5</sup>: ₩ 💽 🐨



Eye opening Verbal response		Motor response			
<ul> <li>Spontaneously</li> <li>To voice</li> <li>To pain</li> <li>None</li> </ul>	4 3 2 1	<ul> <li>Oriented</li> <li>Confused</li> <li>Inappropriate words</li> <li>Incomprehensible sounds</li> <li>None</li> </ul>	5 4 3 2 1	<ul> <li>Obeys commands</li> <li>Localizes pain</li> <li>Withdrawal from pain</li> <li>Flexion (to pain)</li> <li>Extension (to pain)</li> <li>None</li> </ul>	6 5 4 3 2 1
Total: 3-15		Mild:13-15 Moder	ate: 9	-12 Sever:3-8	

# E-Exposure:

★ Fully undress patients
★ Avoid hypothermia

#### Hypothermia prevention and treatment strategies:

- Limit casualties' exposure
- Warm (not room temp"22-25" or you will cause hypothermia) IV fluids and blood products(do not warm the blood bag it will cause hemolysis but the tube itself is warm enough to warm the blood to the temp needed) before transfusion
- Use forced air warming devices before and after surgery
- Use carbon polymer heating mattress

ATLS - Secondary Surve	ЭУ
<ul> <li>Comprises of head to toe examination of the stable pt</li> <li>Requires: <ul> <li>Detailed history (AMPLE)</li> <li>Thorough examination</li> <li>KEEP MONITORING the vital signs by monitoring devices: <ul> <li>pulse oximeter</li> <li>rectal thermometer</li> </ul> </li> <li>Detailed radiographic procedures <ul> <li>C.T., USG, M.R.I.</li> </ul> </li> </ul></li></ul>	TRAUMA SURVEY (AFTER INITIAL) A ALLERGIES M MEDICATIONS P PAST MEDICAL HISTORY
Examination:	cynuk EVENTS SURROUNDING INJURY

#### **Examination:**

Examination:	tion Consultants, Inc.
Head & ENT	Neck
<ul> <li>Glasgow coma scale</li> <li>Reaction and size of pupils</li> <li>Plantar response</li> <li>Nose fracture, septal hematoma</li> <li>Signs of rhinorrhoea, otorrhoea (base of skull)</li> <li>Sign of basal skull fracture: <ul> <li>Raccoon eyes</li> <li>Cerebrospinal fluid rhinorrhea</li> <li>Battle's sign – bruising of the mastoid process of the temporal bone and otorrhea</li> <li>Hemotympanum</li> <li>Bleeding (sometimes profuse) from the nose and ears.</li> </ul> </li> </ul>	<ul> <li>Make sure about immobilizing the cervical spine, opening airway and examining for presence of hematoma.</li> <li>Subcutaneous emphysema</li> <li>Cervical spine fractures (specially C1, C2,C7)</li> <li>Penetrating neck injuries</li> </ul>
Thorax	Pelvis
Search for potentially life-threatening injuries: • Pulmonary complication • Myocardial contusion • Aortic tear • Diaphragmatic tear • Esophageal tear • Tracheobronchial tear • Early thoracotomy if initial haemorrhage > 1500 ml • belt sign indicate injury	<ul> <li><u>Clinical assessment:</u></li> <li>X-ray</li> <li>Stabilize pelvis with fixator/clamps</li> <li>If urethral injury is suspected: <ul> <li>high up prostate in PR</li> <li>blood in meatus</li> <li>perineal haematoma</li> </ul> </li> <li>suspected: <ul> <li>ascending urethrogram</li> <li>suprapubic cystostomy</li> </ul> </li> <li>Not suspected: <ul> <li>Trial catheter with gentle manipulation</li> <li>Fine catheter</li> <li>Lots of lubricants in OT*</li> <li>(*operation theatre or OR)</li> </ul> </li> </ul>

Abdomen Don't forget to do Abdominal examination		
<ul> <li>Fingers and tubes in every orifice</li> <li>NGT and Urinary catheter for diagnosis &amp; treatment</li> <li>Rectal exam</li> <li>Wounds coverage</li> <li>Eviscerated bowels packed by warm wet mops</li> </ul>	<ul> <li>For rigid and distended abdomen:</li> <li>Ultrasound</li> <li>Four quadrant tap</li> <li>CT</li> <li>Diagnostic peritoneal lavage</li> <li>Laparoscopic examination</li> </ul>	
★ Any deterioration ⇒Cons	ider rapid surgical exploration	
Spinal injury	Extremities	
<ul> <li>Thorough sensory and motor examination</li> <li>Prevent further damage in unstable fractures</li> <li>Log rolling for full neurological examination-5</li> <li>people required</li> </ul>	<ul> <li>Full assessment of limbs for assessment of injury</li> <li>Always look for distal pulse &amp; neuro-status</li> <li>Carefully look for skin &amp; soft tissue viability</li> <li>Look out for impending Compartment syndrome</li> </ul>	
<ul> <li>Use a long spine board for transportation</li> <li>NEXUS Criteria<sup>6</sup> (99.6% sensitive):</li> </ul>		
Cervical spine radiography is indicated for trauma patients unless they exhibit all of the following criteria: 1. No posterior midline cervical spine tenderness. 2. No evidence of intoxication. 3. Normal level of alertness. 4. No focal neurologic deficit. 5. No painful distracting injuries.		

#### Only 435 doctors' slide

#### F- Fracture management:

- Minor
- Moderate
  - open fracture of digits
  - undisplaced long bone or pelvis fracture
- Serious
  - closed long bone fractures
  - multiple hand/foot fractures
- Severe
  - life threatening
  - open long bone fracture
  - pelvis fracture with displacement
  - dislocation of major joints
  - multiple amputations of digits
  - amputation of limbs
  - multiple closed long bone fractures

<sup>6</sup> The **NEXUS Criteria** represent a well-validated clinical decision aid that can be used to safely rule out cervical spine injury

# **DON'T FORGET**

# Medications:

#### ★ Tetanus prophylaxis

- ★ Anti D immunoglobulin in possible preg female
- ★ Vasopressor drugs (selective)
- ★ Antibiotics (very important in open fracture) (selective)
- ★ Calcium gluconate (selective)
- ★ Tranexamic acid (TXA)

# Complications:

#### Early and right intervention can prevent some of these complication

Tetanus	
ARDS <sup>7</sup>	<ul> <li>Tachypnoea, Dyspnea, Bilateral infiltrates in CXR.</li> <li>Treated with: mechanical "low tidal" ventilation with PEEP<sup>8</sup></li> </ul>
Fat embolism	<ul> <li>Around 72 hours 3 days after trauma</li> <li>Tachycardia, Tachypnoea, Dyspnoea, Chest pain, Petechial haemorrhage.</li> <li>Treated with: mechanical ventilation and fixation of fractures.</li> </ul>
DIC <sup>9</sup>	<ul> <li>Follows severe blood loss and sepsis</li> <li>Restlessness, confusion, neurological dysfunction, skin infarction, oliguria</li> <li>Excessive bleeding, Prolonged PT<sup>10</sup>, PTT<sup>11</sup>, TT<sup>12</sup>, hypofibrinogenemia</li> <li>Treatment with: prevention and early correction of shock, warming fluids, giving less crystalloids</li> </ul>
Compartment/Crush syndrome	<ul> <li>When a limb remains compressed for many hours/multiple fractures</li> <li>Increased Compartment pressure and further ischaemia (of limb)</li> <li>Cardiac arrest due to metabolic changes in blood →with crush syndrome</li> <li>Renal failure →with crush syndrome</li> <li>Treatment with:         <ul> <li>Prevention of renal failure-ensure high urine flow using IV Crystalloids</li> <li>Fasciotomy and excision of devitalized muscles</li> <li>Amputation</li> </ul> </li> </ul>
Multisystem organ failure (M.S.O.F.)	<ul> <li>Progressive and sequential dysfunction of physiological systems</li> <li>Hypermetabolic state</li> <li>It is invariably preceded by a condition known as Systemic Inflammatory</li> <li>Response Syndrome (SIRS)</li> <li>SIRS is Characterised by two or more of the following:         <ul> <li>Temperature &gt;38º C or &lt; 36ºC</li> <li>Tachycardia &gt;90 /min</li> <li>Respiratory rate &gt;20/min</li> <li>WBC count &gt;12,000/cmm or &lt;4,000/cmm</li> </ul> </li> </ul>

<sup>7</sup> Acute respiratory distress syndrome

- <sup>8</sup> Positive end-expiratory pressure
- <sup>9</sup> Disseminated intravascular coagulation
- <sup>10</sup> Prothrombin time
- <sup>11</sup> Partial thromboplastin time
- <sup>12</sup> thrombin time

#### Treatment: Key word is PREVENTION

- Prompt stabilisation of fracture
- Treatment of shock
- Prevention of hypoxia
- Excision of all dirty and dead tissue
- Early diagnosis and treatment of infection
- Nutritional support

# Conclusion:

• Diagnose, prioritize management as per ATLS PROTOCOL

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- Recognize when to immediately refer a patient that requires urgent specialist management.
- Remember A includes in-line immobilization of cervical spine while managing the airway.
- Function of spinal board as a transfer tool only
- Proper priority to orthopedic conditions affect the patient life/limbs (open book pelvic fracture, bilateral femur fractures, mangled extremity).
- Importance of interpersonal and intrapersonal communication skills

#### Definitive care plan (ATLS):

- Multi-speciality approach (Inter-disciplinary management(
- The most appropriate person in-charge is the General/trauma surgeon.

# MCQs

1-A patient comes to ER and he unstable, hypovolemic and he responds to resuscitation for short period then declines again, you were consulted if he has pelvic fracture or not, how to R/O the fracture?

- a. Pelvic instability (apply gentle pressure on pelvis).
- b. CT.
- c. Probe.
- d. X-ray.

#### Ans: A

# 2- Patient came to ER with severe back after MVA otherwise normal ATLS was performed on the patient What is the next step?

- A. Do physical examination spine
- B. X-ray spine
- C. Ct spine
- D. MRI spine

#### Ans: A

# 3- Patient presented to the ER after an RTA Examination suggest cauda equina syndrome also X-ray suggest burst fracture of the spine. What's the best modality to confirm the diagnosis?

- A. Myelogram.
- B. T99 bone scan.
- C. PET scan.
- D. CT scan

Ans: D