Size-Up
Set-Up
Move->

AHEAD
ARRIVE
ACCESS
TRAPS
TRANSPORT
TREAT
TRIAGE
Lots of Patients
Lots of Problems
Lots of Partners
Lots of Patients
Lots of Problems
Lots of Partners
1. Size Up
   - Stakeholders
   - Needs
   - Resources

2. Set Up
   - Expectations
   - Understandings
   - Agreements

3. Move Forward
   - Plan
   - Practice
   - Perfect
AHEAD

Size Up
• Who?

Set Up
• What?

Move Forward
• How!
ARRIVE

AHEAD

ACCESS

TRANSPORT

TRAIGE

TREAT

TRAPS
① Size Up
② Set Up
③ Move Forward
① Size Up
- Conditions
- Actions
- Needs

② Set Up
- Command
- Control
- Communications

③ Move Forward
- Triage
- Treatment
- Transport
Size Up

Unit

Conditions

Actions

Needs
Command & Control

Corrals
① Size Up
- Entry
- Exit

② Set Up
- Standard
- Emergency
- Extrication

③ Move Forward
- Portage
- Protect in Place
Entry & Exit 910 Standard
Entry & Exit

Extrication
Conditions

- Window access
- Approx. 25 patients
- Rear Exit Blocked
- Driver trapped

Actions

- Beginning Triage

Needs

- Portage through side window.
- Extrication of trapped driver
<table>
<thead>
<tr>
<th>Triage Instrument</th>
<th>Time to Administer</th>
<th>Geographic Use</th>
<th>Reliability</th>
<th>Validity</th>
<th>Applicable to all Hazards</th>
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<td>60 sec(^{43})</td>
<td>North America</td>
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Table 2—Comparison of primary mass-casualty incident (MCI) Triage Instruments (PTT = Pediatric Triage Tape; START = Simple Treatment and Rapid Transport; STM = Sacco Treatment Method)
SALT Mass Casualty Triage Algorithm (Sort, Assess, Lifesaving Interventions, Treatment/Transport)

Step 1: Sort: Global Sorting

- Walk Assess 3rd
- Wave / Purposeful Movement Assess 2nd
- Still / Obvious Life Threat Assess 1st

National Implementation of the Model Uniform Core Criteria for Mass Casualty Incident Triage

A Report of the FICEMS

July 8, 2013
① Size Up
- Access
- Patients
- Exit

② Set Up
- Triage
- Casualty Collection?

③ Move Forward
- Global Triage
  - Green Exit 1st
  - Red Triaged 1st
- Individual Triage
  - Breathing? -> B
  - Obey, Periph Pulse, Breathing is OK, Bleeding is OK -> Y / G
  - Might Survive? -> R
TRIAGE

Access & Exit

Pt. Estimate

Triage
  • Global
  • Individual
1. **Size Up**
   - Structure
   - Staff
   - Stuff

2. **Set Up**
   - Structures
   - Staff
   - Stuff

3. **Move Forward**
   - Casualty Collection Point
   - Portage
   - Clear Routes (Clear Outs)
   - Treatment
     - First In, Last Out - G
     - Delayed - Y
     - Immediate - R
1. **Size Up**
   - Patients
   - Ambulances
   - Destinations

2. **Set Up**
   - Patient Tracking
   - Clear Routes/Clear Outs
   - Communications
     - Local Dispatch
     - Regional Dispatch
     - Hospitals

3. **Move Forward**
   - Track Patients
     - Priority / ID
     - Ambulance
     - Destination
   - Clear Routes/Clear Outs
     - Patient(s)
     - Ambulance
     - Destination
   - Communicate
     - Local Dispatch
     - Regional Dispatch
     - Hospitals
TRANSPORT

Patients
Ambulances
Destinations
Lots of Patients
Lots of Problems
Lots of Partners
Lots of Patients
Lots of Problems
Lots of Partners
① Size Up
② Set Up
③ Move Forward