

Triage Assessment Report

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1) Chief Complaint (Victim's words)

my arm is bleeding, im in pain, rubble fell on me, i think i broke my elbow

2) Mechanism / Context

Debris impact; possible entrapment. Bleeding reported. Possible fracture/dislocation per victim.

3) Triage Priority (Speech-first)

Priority: URGENT

Rationale: Bleeding reported with severe pain or suspected fracture.

4) Suspected Injuries (ranked differential)

#	Suspected injury	Likelihood	Evidence:		
			Victim	Vision	Context
1	External bleeding (laceration/abrasion)	likely			
2	Elbow or limb fracture / dislocation	likely		—	
3	Open fracture (bone + wound)	possible		—	
4	Crush syndrome / crush-related complications	possible		—	

5) Do ASAP (robot + victim guidance, minutes)

- Call for human responders immediately; transmit location and report possible major bleed + suspected fracture if applicable.

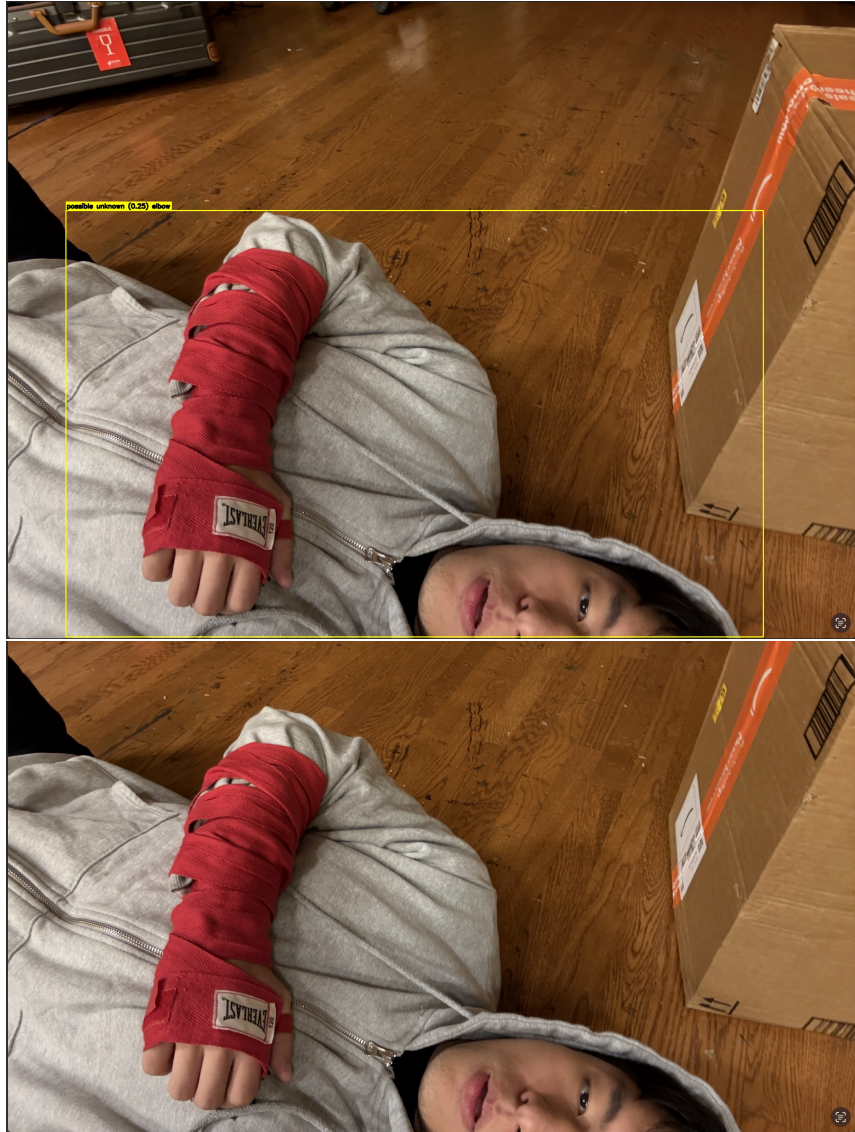
- Control bleeding: instruct victim to apply firm direct pressure with cloth/dressing; keep pressure continuous.
 - If bleeding is life-threatening and equipment available: tourniquet above wound, not on a joint (responder guidance).
 - Immobilize suspected fracture: minimize movement; support with sling/splint if available.
 - Screen red flags: ‘Is bleeding soaking through in under a minute or spurring?’ (upgrade to Immediate if yes).
 - Screen: ‘Can you wiggle fingers? Any numbness or tingling?’ (vascular/nerve risk).
 - Screen: ‘Any trouble breathing, chest pain, or feeling faint?’ (shock/airway).
 - Shock prevention: keep victim warm, reassure, keep still.
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6) For Responders on Arrival

- Hemorrhage control: hemostatic dressing, pressure bandage, tourniquet if indicated.
 - Neurovascular exam of limb: pulses, cap refill, sensation, motor function.
 - Immobilization + analgesia + imaging: splint, pain control, X-ray, ortho evaluation.
 - Open wound/open fracture precautions: cover wound, infection/tetanus (responders).
 - Crush/entrapment: if prolonged compression, plan treatment around extrication risk; document and warn.
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7) Visual Evidence (supporting only)

- Possible blood-like or injury cue near elbow (visual-only, possible confidence). ##### Evidence gallery
- **elbow:** possible (confidence 0.25) — visual only, not used for severity.



Victim Q&A (recorded)

Question / key	Response
victim_statement	my arm is bleeding, im in pain, rubble fell on me, i think i broke my elbow

Question / key	Response
injury_location	elbow

Notes

- Report generated from demo script.
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Disclaimer

This is triage support and documentation only; not a medical diagnosis. All findings are suspected and must be confirmed by a qualified medical responder.