

Scenario template: T1 Scenario 3		
Scenario: T1 Scenario 3	Patient: Charlie Sheen 26 year old	Simulator SIMMAN or faculty actor
Case Summary: Charlie Sheen, 26 year old, riding scooter at 30km/hr around a corner when lost control and fell off bike. Was wearing helmet and leather jacket, but landed on the right side of the head with brief LOC. Ambulant since accident, but with pain to the left leg. Brought in by ambulance vitally stable, GCS 15, with collar in situ. Scenario ends when triaged appropriately and decision made about trauma activation.		Participant Briefing: Charlie Sheen has been brought in by the ambulance service. Please triage Charlie.
Clinical Issues		Human factors / Non technical issues
Appropriate triage using the Australian Triage Scale Trauma service activation		Communication skills in trauma
Learning Objectives: To demonstrate triage of patient using ATS descriptors. To consider the factors involved in trauma activation.		
Faculty Actors: Ambulance officer to handover the patient.		
Patient Moulage: Abrasions to left lower leg and ankle		
Equipment & Props: EdWISE Trauma box and extras		

This project was possible due to funding made available by Health Workforce Australia

<p>Monitor: Triage setup NIBP SpO2, Temp</p>	<p>Investigations:</p>	
Patient presentation	Expected response by participants	Faculty /Actors Notes
<p>Ambulance Handover I – Charlie Sheen 26 year old M – Riding a scooter. Turning a corner at 30km/hr and has lost control. Fell off scooter landing on left side. I - Witnesses state had brief LOC. Abrasions to left ankle. S – RR 18, SpO2 99%, HR 72, BP 118/76, GCS 15, PEARL, Pain 3/10 to ankle. T – refused analgesia, Collar A – Nil allergies M – Nil medications B – Nil other history O – Nil</p>	<p>Allocation of appropriate triage category. Scenario ends after triage and handover to another member of the team in the appropriate area for local policy.</p>	<p>Ambulance Faculty member: Handover Charlie using the IMIST Ambo format. Charlie: Appropriately answer questions if asked.</p>
Debrief Guide		
<p>Key clinical issues Allocation of appropriate triage category as per descriptors in the ATS. Discussion about traumatic mechanism and trauma activation</p>	<p>Key non technical issues Team communication skills</p>	

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