

Slide 1, The Model of an Injured Man/Woman/Child

The core of the training simulation is the IVD (Intra Vascular Deficit) model. The IVD model is developed by doctors and simulates a patient's condition based on the injuries and treatment he or she receives.

The patient can suffer three different injuries: Wound, Fracture, Burn.

100 injury locations are defined (50 on the front and 50 on the back of the patient). Each injury has three severity levels.

The patient is defined be sex (male, female, girl), age, height and weight.

Slide 2, The Trainees' Screen Picture



The display is divided into four main areas: location (top), agents (middle), resources (bottom) and communication ("Message from Supervisor").



Slide 4, The Supervisor Screen

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Session Title: Untitled session		100 M
		Greate
Agent	Actor	
Medical Airport Coordinator	Bone	
Airport Paramedic 1		
Arport Paramedic 2		
Virport Paramedic 3		
Virport EMT1		
Virport EMT2		
Arport EMT3		
Arport EMT4		
Airport EMT5		
Airport EMT6		
Police Officer Ramsey		
Session Controls Continue		Speed (%); 100 2
Session Controls Continue XXII		Speed (%): 100 2
Session Controls Continue XII Information Views Patients F Actions F Agents F Resources F Messages		Speed (%): 100 _
Session Controls Continue XII Information Views Patients IT Actions IT Agents IT Resources IT Messages Messages		Speed (%): 100 _2
Session Controls Continue 331 Information Views Patients IT Actions IT Agents IT Resources IT Messages Messages D Stopping the session Untitled session.		Speed (%): 100 3

The Supervisor (instructor) controls and monitor the session by a number of screens: "Patients", "Actions", "Agents", "Resources" and "Messages". The instructor can also pause the session, speed the session up/down in time, and communicate with each trainees. The Supervisor can make a complete debriefing of the exercise by these screens and tables!

Slide 5, Supervisor Screen, IVD-curves.



IVD curves: the IVD-curves describes what is happening to the injured, expected life time with and without treatment, any improvement of IVD status made by the students/trainees, etc.,