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Military Medical VR Training

Order code: **4514.Military**



Information about product price on demand

Parameters

Quantitative unit

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SimX VALOR

revolutionizes medical training for military and government organizations. Designed to replicate the intense and unpredictable conditions of combat and disaster response, VALOR immerses teams in hyper-realistic virtual scenarios. From Tactical Combat Casualty Care (TCCC) and mass casualty triage to prolonged field care and chemical, biological, radiological, and nuclear (CBRN) response, VALOR prepares medical professionals to save lives in the most challenging environments.

With fully customizable scenarios and real-time team collaboration, VALOR equips users with critical skills in decision-making, teamwork, and tactical medical care. This cutting-edge platform provides the ultimate solution for building medical readiness, ensuring teams are prepared for any mission, anytime, anywhere.

Below is a list of packages within SimX VALOR categorized by individual sectors, along with a summary of specific scenarios

The VALOR Core curriculum

- CBRN: Environment Safety
- CBRN: Organophosphate Toxicity
- SUC: Anaphylaxis
- SUC: Asthma
- SUC: Back pain
- SUC: Cellulitis & Abscess
- SUC: Chest pain
- SUC: Concussion
- SUC: Dive Medicine
- SUC: HAPE/HACE
- SUC: Headache
- SUC: Heat Stroke
- SUC: Pediatric Abdominal Pain
- SUC: Seizure
- PCC: Transport Pneumothorax
- PCC: Airway Burn
- PCC: Tanker Rescue
- TCCC: Blast Injury
- TCCC: Blunt Injury
- TCCC: Dual Patient
- TCCC: Entrapment
- TCCC: Mass Casualty
- TCCC: Canine/Warfighter Multi-trauma
- TCCC: Multi-role Combat Casualty Care
- TCCC: Penetrating Trauma
- TCCC: Severe Head Injury
- TCCC: Virtual Manikin

The VALOR Advanced Resuscitative Care (ARC) curriculum

- Difficult Airway
- Penetrating Thoracic Injury
- Mounted Blast Injury
- Junctional Wound
- Dismounted Blast Injury
- Extremity Injury with PCC

The VALOR Chemical, Biological, Radiological, Nuclear (CBRN) curriculum

- CBRN Tool Orientation
- CBRN Civilian Tool Orientation
- Nerve Agent Exposure Field Decontamination
- Radiation Accident with Burn Management
- Phosgene Oxime Exposure with Penetrating Trauma
- Mustard Gas Exposure with Severe Head Injury
- Toxic Industrial Chemical Exposure (TIC) with Blunt Traumatic Injuries
- TIC Exposure with Blunt Traumatic Injuries Civilian Response
- Hydrogen Cyanide Exposure
- Dirty Bomb Urban Attack
- Subway Attack with Cyanogen Chloride Exposure
- Sarin Gas Exposure from IED
- Opiate Gas Attack
- CBRN Virtual Manikin

Canine Med K9TCCC

- Canine Blast Injury Transport
- Canine/Warfighter Multi-Trauma
- Canine Acute Head Trauma
- Canine Gastric Dilatation - Volvulus

The VALOR En Route Care curriculum

- Airframe Environment Orientation
- Traumatic Blast Injury
- Blast Injury
- Orthopedic Injury
- Pediatric Asthma Exacerbation
- Post-MI ACLS
- Abdominal Trauma
- Necrotizing Infection with Sepsis
- Severe Burns
- Anaphylaxis
- Seizure
- Multi-Patient Critical Care Air Transport

The VALOR Emergency Medical Services (EMS) curriculum

- Congestive Heart Failure
- Combative Suicidal Intent
- Diabetic Emergency
- Drowning
- Labor and Delivery
- Pediatric Hypovolemic Shock
- Pediatric Overdose
- Respiratory Failure
- Trauma - Electrocutation
- Trauma - Stabbing

The VALOR Small Unit Care (SUC) curriculum

- Blast Injury Transport
- Canine/Warfighter Multi-Trauma
- Acute Head Trauma
- Gastric Dilatation - Volvulus
- Hyperthermia



