# Trauma Make-up Kit

## **Directions for Use**





The <u>Trauma Make-up Kit</u> (275-10001) is designed to create scenarios requiring the moulage of manikins and/or real people. The kit can be used with trauma modules to enhance realism.

The quality of materials used and manufacturing excellence of the kit should provide many sessions of training when reasonable care and maintenance is practiced.

#### **Items Included:**

- (4) Bottles Simulated Blood Concentrate
- (6) Grease Paint
  - (2) Blood Red
  - (I) Red
  - (I) Blue
  - (I) White
  - (I) Ebony
- (2) Modeling and Putty Wax
- (I) Knox Gelatin
- (2) Brushes
- (I) Atomizer
- (I) Baby Powder
- (5) Tongue Depressors
- (I) Carry Case
- (I) Laerdal Global Warranty Booklet
- (1) Directions for Use

### **Directions for Use:**

The kit is used to moulage and to simulate injuries for a variety of scenarios. Contents of the kit are mixed and combined to depict the required scenario.

**Blood Concentrate** – Simulates patient or victim blood on manikin or person

**Baby Powder** – Used on manikin or person to simulate pale skin

**Grease Paint** – Various colors can be applied or mixed to depict blood, bruises, wounds, etc.

**Knox Gelatin** – Can be mixed with Blood Concentrate, causing it to congeal, simulating congealed blood

**Tongue Depressors** – Used to apply Modeling and Putty Wax and/or Grease Paint

**Brushes** – Used to apply Blood Concentrate and/or Grease Paint

**Atomizer** – When filled with water, can be used to spray on manikin or person to depict perspiration

**Modeling and Putty Wax –** Use to simulate/enhance wound creation

Skin Adhesive (not provided) – Can be used to apply trauma modules, such as #275-00001 BTLS Victim Injury Set.

#### **Clean-Up:**

For heavy application, remove wax, gelatin with tongue depressor. Then, remove paint, blood concentrate with soap and water. Do not use acetone or harsh cleaning chemicals on manikins or skin.

3

(C) Copyright Laerdal Medical, Gatesville TX. All rights reserved 1004875 rev C August 30, 2006

4