

FIELD EXPEDIENT BLEEDING SIMULATION SYSTEM™

MOULAGE FABRICATION KIT



Packing list

- 1 mini hot glue gun
- 1 12 pk mini glue sticks
- 3 Nylon Hosiery
- 3 sets of Nasal Cannula
- 1 ¼ oz vial of Red Enamel Paint
- 1 ¼ oz vial of Black Enamel Paint
- 4 paint brushes
- 10 blood assemblies
- 1 2 ft of Latex Tubing

SKEDCO INC.

FS-1005

WWW.SKEDCO.COM

Copyright 2008 by SKEDCO, Inc. All Rights Reserved

Moulage Fabrication Kit Instructions

SKEDCO wants to give you a cost effective way to make your own injuries.
This kit will provide up to 9 wounds if used properly.



Step 1 – Plug in the Hot Glue Gun – Consult the instructions for operation contained within the package.

Step 2 – Select the amount of nylon for the simulated injury and cut. For best results use the entire length of the leg, remember to cut on both ends, for one injury. Use the control top portion for abdominal and chest injuries.

Step 3 – Cut two separate holes at the desired injury location in the nylon for tube placement.

Step 4 – Cut the nasal flares off of the nasal cannula and remove the plastic adjustment piece.

Step 5 – Cut out two 4 inch sections of latex tubing. Slide the latex tubing over the nasal cannula tubes.

Step 6 – Route each latex tube through the holes from Step 2 and glue the tubes in place. Allow time for cooling.

Step 7 – Glue the spliced regions of tubing and allow time for cooling.

CAUTION – THE HOT GLUE CAN BURN YOUR SKIN



Step 8 – Turn the nylon inside out and glue the tube in place on the reverse side. Before the glue hardens, create a 3D wound with the end of the included brush. **BE CREATIVE!!**

Step 9 – While the glue is still hot, paint the injury on the glued portion with the desired mixture of color. This will allow the paint to dry in minutes.

Step 10 – Cut the other end of the tubing off and insert a blood assembly. Excess tubing is OK.

Step 11 – Put on the finished simulated injury and plug the blood assembly into the FEBSS.

Replenish your Moulage Fabrication Kit easily by purchasing these items off the shelf.