FIELD EXPEDIENT BLEEDING SIMULATION SYSTEM™

MultiSim[®] INJURY FABRICATION KIT



FS-1005

Packing List

- 1 Mini Hot Glue Gun
- 1 12 pk Mini Glue Sticks
- 3 Nylon Hosieries
- 3 Sets of Nasal Cannula
- 1 1/4 oz vial of Red Enamel Paint
- 1 1/4 oz vial of Black Enamel Paint
- 4 Paint Brushes
- 10 Injury Coupling Inserts



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MultiSim[™] Injury Fabrication

Plug in the hot glue gun – consult the instructions for operation contained within the glue gun package.



Cut off an entire leg of the stocking.

Cut finger holes into the closed end of the stocking.



Slide an empty water bottle to the desired wound area inside the stocking.

Cut two small tubing holes into the desired wound area of the stocking.



Remove the nasal cannula from its wrapper.

Cut off the nasal flares of the nasal cannula.



Slide the two lines through the open end of the stocking, then each line through a tubing hole in the stocking.



Mix enamel paint to desired color on a piece of scrap cardboard.









Carefully apply hot glue to the region where the tubing exits the stocking. While the glue is still hot, paint the glue with enamel paint – paint only the hot glue areas, when the glue cools – the paint will be dry. The glue will stick to the brush – do not be concerned. Continue to apply paint with the brush. GET CREATIVE - Include debris like small wood chips or rocks as simulated shrapnel to increase the realism to your fabricated wound.



Once the glue has cooled, cut the excess tubing from the glued area.



Carefully remove the empty bottle from inside the nylon stocking.

Cut the tubing to the desired length and install a barbed coupling insert .



The fabricated injury is ready for use – use a rubber band to keep the injury sleeve from sliding down the victim's arm.