



## MANIKIN PREGNANCY SIMULATION VEST

### FOR PROFESSIONALS WHO SAVE LIVES

Manikins are a fantastic tool for training and at Ruth Lee, we want to make sure you have the most realistic experience possible.

How would your team change their method of casualty care if the person was a pregnant lady? During rescue training, would it impact your extrication procedures and for patient handling, would you think more carefully about the sorts of slings or hoists used? The Ruth Lee Manikin Pregnancy Simulation Vest lets you create this scenario.



PART OF PROTECT MEDICAL.  
GET IN TOUCH TO FIND OUT  
MORE ABOUT THE RANGE  
OF MEDICAL AND RESCUE  
PRODUCTS AVAILABLE FROM  
OUR SISTER BRANDS.

SPEAK TO THE EXPERTS:

☎ +44 (0) 1490 413 282    ✉ mail@ruthlee.co.uk    💻 www.ruthlee.com



# MANIKIN PREGNANCY SIMULATION VEST

## IDEAL FOR THE FOLLOWING TRAINING SCENARIOS:

Designed specifically to be fitted over any Ruth Lee Adult manikin (excluding bariatric manikins and the water rescue range). The Pregnancy Simulation Vest lets you transform your manikin so that you have a more complex training scenario for your teams to consider.

## FEATURES & BENEFITS

- Instant fit over any Ruth Lee Adult manikin (excluding bariatric and water rescue range) to create a pregnancy simulation.
- Very easy to fit, simply pull the vest over the manikin's head and secure using tie strings under the arms and through the legs, and clips at the waist.
- Lightweight, under 1kg in weight, the vest lets you simulate a lady approximately 4-6 months pregnant and features a rounded belly and breasts.

## SPECIAL MATERIALS:

The product is constructed from a tough flame retardant polyester, with high density webbing (25mm rated to 200 Kg, 50mm rated to 435Kg with a +/-5% range) reinforcements to stress points.

Foam is used to create the 'bump' and a combination of quilted padding and foam. Foam is used for construction of breasts.

## IMPORTANT NOTE

This product is for creating a pregnancy simulation, for use with training manikins.

Product Code : MPSV