

BARIATRIC (Obese) RESCUE TRAINING DUMMY

The Bariatric dummy simulates not only the extreme weight of an obese patient but also the flesh bulk and movement.



1.8M



Obesity is becoming a very real problem for Ambulance and Fire crews across the World, and the problem is getting worse. Rescue teams will need to consider how they will deal with casualties of this size and this 180kg dummy will enable you to conduct realistic training.

The Bariatric dummy is constructed by using the 100kg general purpose dummy with additional layers secured around the body, these being a mixture of weighted layers and foam cushioning layers that enables the weighted flesh bulk to have some movement; the effect is actually very realistic.

The Bariatric dummy is very challenging to manoeuvre, being not only very heavy but also very bulky. It is designed for a team of at least 4-6 people to rescue. It is supplied complete with a carrying sheet to assist in carrying and positioning the dummy.

Only by using this dummy will the real life problems encountered with these patients be appreciated and strategies developed for their extrication and transport.

This is a real 'team effort' dummy!



180KG