

R42 BARIATRIC TRAINING MANIKIN



The R42 Bariatric Manikin fills the gap in training for the care of bariatric patients. Body diversity is a reality in all patient demographics of healthcare and it is important that all patient sizes are represented accurately. R42 ensures that trainees can practice scenarios as they would on traditional manikins but with the adaptations of care required for bariatric patients, and in a safe, empathetic and sensitive manner.

The R42 Bariatric Training Manikin represents a 320 lbs (145kg) female patient. From nursing and EMS moving and handling scenarios to the operating room and the ward, her lifelike features provide an accurate training experience for quality patient care along the complete patient pathway.



FEATURES

- Realistic anatomy
 - Hair, eyebrows, eyelashes
 - Cellulite
 - Painted features
 - Varicose veins
 - Eczema
 - Intertrigo
 - Acanthosis Nigricans
 - Details on face, hands, feet, genitals, knees, and elbows
 - Labia majora and pubic hair
- Advanced airway management
 - Practice intubation with chest rise
 - Right main stem intubation
 - Allows ET tubes and supraglottic airways
 - Manually ventilate with BVM
 - Mechanically ventilate with ventilator
 - Ability to incorrectly ventilate into the stomach
- Urinary catheterization
- IV catheterization with fluid administration
- Intramuscular injection points (air only)
- Limited neck movement
 - Lateral, flexion, and rotational range limited
 - Causes difficulty in jaw thrust maneuvers
 - Can necessitate a change in care plans
- Realistic articulated limbs
 - Simulates the weight and challenges presented in patient handling and transfer
- Patient positioning
 - Upright sitting
 - Lithotomy
 - Prone
 - Catheterization
- Wound care management
 - Bed sores on lower back and heel
 - Diabetic necrosis of toe
 - Range of additional wounds available for purchase

ORDERING INFORMATION

Are you considering the purchase of an R42 Bariatric Training Manikin?

Contact our sales team today at **sales@worldpoint.com**