

ADVANCED FEMALE MANIKIN

Realistic training
for all environments.



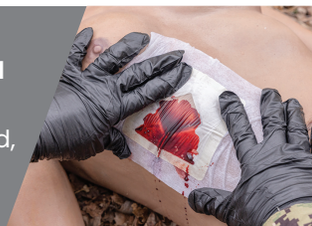
Safeguard Medical combines clinical and creative expertise in developing our SIMBODIES[®] medical manikins to ensure outstanding anatomical accuracy and lifelike responses, bringing hyper-realism to training experiences.

Our SIMBODIES Advanced Female Manikin is purpose-built to improve clinical confidence in all training environments and reduce hesitation when delivering life-saving trauma care. As a result of our pioneering work to consistently provide the very best simulation products and services, Safeguard Medical's SIMBODIES has become a trusted, internationally recognized brand.

Perform over 30 medical interventions: including surgical airway and urinary catheterization capabilities.



Designed and tested for all environments: train with confidence in the heat, cold, snow, soil, sand, and rain.



Covers all training spectrums, including: TCCC tier 1-4 point-of-injury trauma field care and clinical care environments.



Body Features

- **Age:** approx. 20-30 years old
- **Skin tones:** ● ●* ●*
- **Height:** 5' 7" (170cm)
- **Weight:** 70lbs (32kg)
- **Shoe size:** US 10 (UK 8)
- **Built-in Bluetooth speaker:** connect to a smartphone or tablet



*Customizable skin tones available upon request



visit safeguardmedical.com/simbodies
email sales@safeguardmedical.com

TR Codes

- **TR0401-01:** Advanced Female Manikin, dark skin tone
- **TR0401-02:** Advanced Female Manikin, olive skin tone
- **TR0401-03:** Advanced Female Manikin, light skin tone
- **TR0402-01:** Advanced Female Manikin Plus, dark skin tone
- **TR0402-02:** Advanced Female Manikin Plus, olive skin tone
- **TR0402-03:** Advanced Female Manikin Plus, light skin tone

Intended Medical Procedures

Hemorrhage Control	<ul style="list-style-type: none"> • Catastrophic / life-threatening hemorrhage • Wound packing 	<ul style="list-style-type: none"> • Hemostatic dressing application • Tourniquet application • Junctional tourniquet application
Airway Management	<ul style="list-style-type: none"> • Airway examination • Head tilt-chin lift • Jaw thrust • Airway suction¹ • Postural airway management² • Nasopharyngeal airway insertion 	<ul style="list-style-type: none"> • Oropharyngeal airway insertion² • Supraglottic airway device insertion³ • Laryngoscopy / tracheal intubation² • Percutaneous needle cricothyrotomy² • Surgical cricothyroidotomy • Maxillo-facial / nasal packing
Respiration	<ul style="list-style-type: none"> • Chest examinations • Chest seal application⁵ • Needle chest decompression⁶ 	<ul style="list-style-type: none"> • Artificial ventilation (BVM)⁴ • Artificial ventilation (ventilator when intubated)⁴
Circulation	<ul style="list-style-type: none"> • Intraosseous insertion: <ul style="list-style-type: none"> • humeral head (bilateral) • tibia (bilateral) • sternum 	<ul style="list-style-type: none"> • Manual chest compressions⁷ • Automated chest compressions⁸ • Application of AED / defibrillator pads⁹ • Urinary catheterization
Burn Treatment	<ul style="list-style-type: none"> • Burn dressing application • Water-Jel dressings • Burn towels, burn sheets 	<ul style="list-style-type: none"> • Antibacterial / antimicrobial dressings • Silicone-coated synthetic mesh dressings
Head & Hypothermia	<ul style="list-style-type: none"> • Spinal collar application • Manual inline stabilization • Thermal blanket application 	<ul style="list-style-type: none"> • Treat a scalp laceration • Manage an open head wound • Stabilize a foreign penetrating object

Each Advanced Female Manikin includes a surgical airway and maintenance kit

Surgical airway kit:

- 10x neck simulation sleeves (various injuries)
- Skin repair kit and application tools
- 100mL bottle of sticky blood A
- Packaged in a portable, soft-shell case



visit safeguardmedical.com/simbodies
email sales@safeguardmedical.com

1. Can be performed and simulated; however, please avoid pouring any fluids into the mouth and airway. 2. For most current medical devices. 3. Different supraglottic airway devices will have varying degrees of realism in terms of insertion and ventilation, depending on the device used. Please contact for further info. 4. Chest expansion during ventilation can be variable depending on the Manikin, airway, and ventilation devices used. 5. Some chest seals may not adhere to silicone skin in the same manner as human skin. 6. 2nd and 5th Intercostal space. 7. Chest compressions can be performed on all of our manikins but are not designed solely for CPR training. Chest compression depth and feedback vary by Manikin. 8. Certain devices will work. Please contact for info. 9. Some pads may not adhere to silicone skin in the same manner as human skin. Training defibrillators are recommended.