

Advanced Female Nursing Manikin - Tina

O1 Product Introduction

Advanced female nursing manikin - Tina, height 160CM and weight 20KG. The whole body using silicone material, one-piece molding process, no metal structure is exposed, high degree of simulation; clear anatomical structure, good flexibility and soft texture facilitate realistic nursing practice.





Urinary catheterization •

One-piece tube structure



1.Built-in three-way movable screw in the neck: The head can be tilted 90° to the left or right, and bow down 30°, flexible rotation

2.Reinforced oral structure, easier denture installation and removal: The installation and removal of the denture has undergone fatigue tests for more than 5000 times, and the denture can still be kept intact, and the mouth and lips will not be deformed.

3.One-piece tube structure: Integrated design of trachea, esophagus and stomach

4.Realistic urinary catheterization structure: Highly simulated urethral mucosal, realistic blocking feeling and preventing leakage

5.Gear connection structure: The shoulder joint, elbow joint and knee joint adopt a 135° gear structure, and the fatigue test exceeds 10,000 times without damage

6.Nut compression structure: The wrist and ankle joints adopt a 90° nut compression structure, and the fatigue test exceeds 10,000 times without damage.



7.Wrought iron structure: The knuckles of the fingers adopt iron structure, which can be flexibly reshaped to the greatest extent, and there is no damage in the fatigue test of bending frequency over 5000 times.

8.Reinforced module cutout: At the incision position of the module replacement, the normal operation fatigue test is more than 5000 times, which can keep the incision position and the edge of the module not torn or damaged

9.High-capacity sponge structure: 9 injection modules use high-capacity sponge structure, with a water capacity of 50 grams per cubic centimeter





Nasal feeding and gastric lavage



Rehabilitation training



Bilateral intramuscular injection (upper arm deltoid muscle injection, gluteus maximus injection, lateral muscle injection)



Tracheotomy care



Oral hygiene



Subcutaneous injection (lower edge of upper arm deltoid muscle injection, abdominal insulin injection)



Bilateral and unilateral oxygen and atomization operations



Central venous nursing care



Retention enema, non-retention enema operation



Urinary catheterization, bladder irrigation, perineal care



Stoma care



Wiping bath, changing clothes, washing hair, washing face