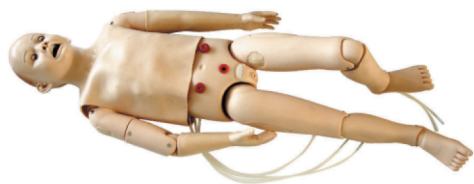


GD/FT334 Full-Functional Child CPR and Nursing Manikin (5 Years)

GD/FT334



- General care: Skin care (e.g. wear and changes clothes), mouth care, ear, irrigation, bandaging training, changing diapers, cold and hot therapy;
- Venous puncture/transfusion: dorsal vein of hand, femoral vein, dorsal vein of foot
- Intramuscular injection: bilateral deltoid, bilateral vastus lateralis
- Subcutaneous injection: the subcutaneous of lateral thigh
- Bone marrow puncture: distinct body marks; practice tibial puncture; outflow of simulative bone marrow shows proper puncture operation;
- Gastric intubation: detect tube position by means of abdominal auscultation; can practice gastrointestinal decompression, gastric lavage etc. aspiration of gastric fluid indicates proper intubation;
- Urethral catheterization: replaceable male/female perineum, practice male/female urethral catheterization
- Leum, rectum, bladder stoma care
- CPR operation training: Support multiple ventilation ways: mouth to mouth, mouth to nose, BVM to mouth; electronic monitoring of inflation frequency, volume compression number, frequency and depth; can only practice inflation or compression.

GD/FT335 Full-Functional Neonatal CPR & Nursing Manikin

GD/FT335



Features:

- General care: change diapers, change clothes, mouth care, cold ad hot therapy, bandaging.
- Venous transfusion/puncture, arm veins include and scalp vein includes.
- Umbilical cord care : ligature of umbilical cord, umbilical venous intubation and transfusion.
- Gastric intubation : detect tube position by means of auscultation; can practice gastrointestinal decompression, nasal feeding, gastric lavage etc.
- Bone marrow puncture: practice tibial puncture; outflow of simulative bone marrow shows proper puncture operation; drug liquid can be injected into and can practice transfusion operation;
- CPR operation training : supporting multiple breathing ways by mouth, mouth to nose and simple respirator to mouth; electronically monitor compression; frequency and volume of blowing, compressing times, frequency and depth, blowing and compression can be training separately.

CPR 1600 Advanced Infant CPR Training Manikin

CPR 1600



This Infant CPR is designed in accordance with the anatomical structure and characteristics of infant. It could practice infant CPR training; the monitor supervises the ventilation volume and the compression depth.

This CPR is as per 2010 AHA (American Heart Association) Guidelines for CPR and ECC.