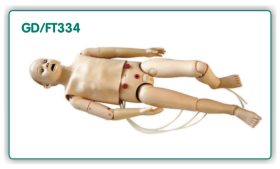
## GD/FT334 Full-Functional Child CPR and Nursing Manikin (5 Years)



- General care: Skin care (e.g. wear and changes clothes), mouth care, ear, irrigation, bandaging training, changing diapers, cold and hot therapy;
- Venus puncture/transfusion: dorsal vein of hand, femoral vein, dorsal vein of foct

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 abdomonial 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



## 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.

for CPR and ECC.

## **CPR 1600** Advanced Infant CPR Training Manikin



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