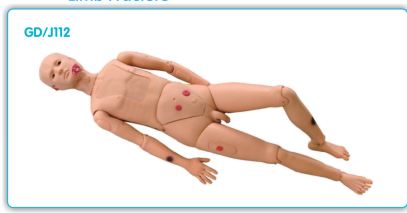
GD/J112 Standard Patient for external fixation Training Simulation in first Aid of Limb Fracture



Features:

- 1. Made of imported silicone rubber material after injection molding. Can simulate trauma of head and limbs closed fracture.
- 2. Can help students understand fracture symptoms such as deformity, bone fricative and abnormal movements and carry out diagnosis and treatment. Can help the trainee master cleaning, disinfection, binding up, fracture reduction and fixation and

handling operation of fracture trauma in practice. Has great clinical significance in surgical trauma emergency skill training.

- 3. Vivid fracture trauma simulation Modular accessories can be replaced conveniently. One of ideal products for surgical trauma emergency rescue skills training.
- 4. Suitable for practice training in medical colleges, nursing colleges and training teaching in clinical popularization among primary level health departments.

GD/L260B Comprehensive Puncture Simulator (Anteverted Sitting Position)



The product is designed for improving medical workers' thoracic and lumbar puncture skills. It provides repeated practice without bring suffering to patients, to achieve the purpose of proficient and rapid completion of the operation.

Features:

- 1. The manikin backward sits in the armchair, arms put on the edge of the chair back, and head puts in the forearm
- 2. Distinct body surface symbols, can touch armpit, the seventh cervical vertebra, thoracic vertebra, bladebone, costal bone, intercostal space and lumber
- 3. Thoracic puncture and lumber puncture
- 4. Thoracic puncture:
- Various puncture site: the seventh to ninth intercostal puncture of infrascapular line and the fifth to sixth intercostal puncture of axillary midline:
- When needle penetrates through the partial pleura, needle resistance disappears, connect the syringe and extract the pleural effusion

5. Lumbar puncture

- Realistic simulated waist anatomical structure with skin and subcutaneous tissue
- Touch feeling as in human body when the spinal type needle penetrates into all layers of organization
- A feeling of "pop" can be felt when the puncture is correct, collect cerebrospinal fluid and measure pressure of cerebrospinal fluid in the special cases
- With a part of the lumbar spine skeleton model, help understand the structure and function of the waist
- One of the puncture modules can directly observe the anatomical characteristic of the lumbar spine skeleton and directly see the spinal type needle position
- Can realize two people on the operation of lumbar puncture