

MANUAL

BIX-CK817 Pericardiocentesis and intracardiac injection simulation model



Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd.

Ada Med Supply Limited

BIX-CK817 Pericardiocentesis and intracardiac injection simulation model

1. Model usage:

The simulation model of pericardiocentesis and intracardiac injection is designed according to the teaching requirements, focusing on the simulation effect, for teachers to demonstrate and students to conduct pericardiocentesis and intracardiac injection training. It is suitable for operation teaching and practice in medical schools.

2. Main functions:

- The simulation model takes the slope and lying position, with soft texture, real touch and realistic appearance.
- Accurate anatomical position: sternum, xiphoid process, ribs, intercostal spaces, and obvious touch.
- Can perform precordial puncture training, puncture training below the junction of the xiphoid process and the seventh costal cartilage, the puncture needle enters the pericardial cavity (through negative pressure) and fluid flows out.

3. product maintenance:

1. Keep the model clean. After the operation training is over, the model should be wiped clean with clean water, and chemical solvent scrubbing is prohibited.
2. When not in use for a long time, please clean up the model and store it in a ventilated, cool and dry place to extend its service life.
3. This model is within one year of the purchase date or within the warranty period stipulated in the contract, if any quality problems occur due to the manufacturing process or the original (except man-made) failures, our company is responsible for free maintenance services. And promised lifetime maintenance (the user is responsible for the cost).

Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd.
Ada Med Supply Limited

Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd. Building 3,
No.1288 kungang Road, Xiaokunshan Town, Songjiang District, Shanghai, China

TEL: +86-13383897707

FAX: 021—57722933

Post code: 201612

E-mail: edith@adahealthy.com

Website: www.adahealthy.com