

# MANUAL

## **BIX-H1D Electronic Catheterization Enema Training Model**



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

**Ada Med Supply Limited**

# BIX-H1D Electronic Catheterization Enema Training Model

## 一、 Brief Introduction

The model is developed to adapt health care education, health staff training needs, is an ideal model in teaching and practice of teaching aids

The exterior components are in the normal model based on human anatomy, along with sound, light, flow liquid presentation technology to design and manufacture.

Available catheterization, medical equipment enema operating entity of the model male or female catheterization and enema, and can show the correctness of catheterization operations.

Model is characterized by vivid, strong presence, a variety of purposes. Parts interchangeable, easy handling

## 二、 Scope

1. Classroom teaching in medical colleges and trainees simulated operation
2. Clinical teaching hospital and unified operation
3. Universal basic health units training

## 三、 Function

1. Male catheterization: Lift the penis to simulate membranous urethra curved portion straight, up to and through the catheter, green light display

When the catheter does not pass, the green light does not shine. When the bladder is inserted about 20 cm, red display while the "urine" Since the catheter discharge about 200 ml, and accompanied by wonderful music.

2. Female catheterization: hip abduction can about 60 degrees, when the catheter is inserted approximately four centimeters to the bladder, red display while the "urine" Since the catheter discharge about 200 ml, and accompanied by wonderful music.

Enema: model can support for the left lateral decubitus position, the word anus into the rectum and anal canal about 12 cm, can be poured into the enema about 200 ml

#### **四、 Usage**

1. When using, firstly, catheterization controller plugged into the right side of the seven core model hip socket, and then connect power
2. Before each catheterization operation, intravesical water 200 ml
3. When doing the Male, female catheterization, the body of signal lines are inserted into the four-pin plug male, female socket on the catheterization probes, do not plug the wrong
4. When catheterization operation, open the catheterization controller power switch. Finished, turn off the power switch
5. Catheterization and enema procedures, routine operations can be performed on the model
6. After each Enema, should open the Intestinal exclude pipe clamps on model section, discharge enema, after emptying then clip well.

#### **五、 Maintenance**

1. After the addition of water, should clean the residue in "bladder" and intestinal, and filled with air to prevent adhesions.
2. When no operations training, the two plug catheterization controller should from the socket
3. When not used for a long time, should be wiped clean model, packing stored in a cool dry place

#### **六、 Precautions**

This model working voltage of  $220V \pm 10V$  range of work, if the voltage instability, take the self-regulation measures

#### **七、 Service**

This product is free year warranty and lifetime maintenance

**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](mailto:edith@adahealthy.com)

Website: [www.adahealthy.com](http://www.adahealthy.com)