

### Instruction for Use of Disposable Endoscopic Hose-type Biopsy Forceps

JS-CE-SM-09-01, A/0



### [Product name]

Disposable Endoscopic Hose-type Biopsy Forceps

### **[**Product structure and components **]**

Disposable Endoscopic Hose-type Biopsy Forceps is made up of stainless steel, ABS and other materials, which meet the prescribed standards of GB/T 1220-2007. It consists of jaws, spring, handle, ring, etc. Sampling curette will be put as necessary. It can be divided into four categories according to whether has plastic coating and needle, including without plastic coating and needle, without plastic coating but with needle, with plastic coating but without needle, with plastic coating and needle. It can also be classified into oval cups and alligator cups in accordance with cups shape. Jaws diameter can be 1.7mm and 2.3mm, and working length can be 300mm-2600mm. It has several specifications based on structures, endoscope channel ID and working length. The product should be sterile.

# [Specification]

FB-20 (28) SG (ST, SX, C, D, E, K, N, Q, U, V, W, LK)-A (B)1(2,3,4)(1)

# **(**Packaging list **)**

JS-CE-SM-09-01, A/0

Instructions for use Inner package: Paper-plastic bag, 1 pcs/bag Middle package: Paper box, 1pcs/box Outer package: Corrugated box

# [Intended use]

Used endoscopically to obtain biopsy samples from digestive tract and respiratory tract. Sterile, for single-use.

# [Contraindication]

It includes but not limited to the following contraindications:

- 1. Patients who have contraindications for digestive endoscopic examination.
- 2. The place easy for perforation is prohibited to use.

# (Notice)

- 1. Users should be trained doctors.
- 2. Do not use the instrument when the package is damaged.
- 3. Single use only, discards after use. Do not reuse.
- 4. Do not use the instrument when the valid period is exceeded.

# 【Usage】 a) Preoperative preparation

 Visually check whether the instrument components are complete and of no damage. Please use the alternative instrument if there are any irregularities. Instructions for use

2. Simulate the operation. Slide the handle back and forth. The jaws should be able to normally open and close.

#### b) Instructions

- 1. Choose biopsy forceps of appropriate diameter and length according to endoscope.
- 2. Under the inspection of endoscope, insert biopsy forceps through endoscopic working channel and then find the accurate position. Push forward the ring (open the jaws). Put jaws against tissues and pull back the ring (jaws closed). After sampling, pull back the hose and take out the biopsy forceps.
- 3. When it comes to eely tissues, biopsy forceps with needle is recommended.

# [Expiration date]

The product will be valid for 3 years. For specific production date and expiration date, please see product labels.

# [Storage & Transport]

- The instrument should be placed in the environment with relative humidity of less than 80% and without corrosive gas. Store the device at cool, dry, clean room of good ventilation.
- 2. Do not store the sterile instrument in places where it will become damaged, wet or improperly sealed. Otherwise, the sterility of the instrument may be compromised, which could pose a risk of infection control or cause infection in affected part of patients.

Instructions for use

- 3. The single package is paper-plastic bag, middle is the box, and outer is the corrugated carton. Transportation should maintain clean, dry and sealed.
- 4. Transportation conditions: It should prevent stress and could not be transported together with sand, metal fragments, glasses or keen-edged stuff, nor with the poisonous, corrosive or flammable stuff. Slinging of packages when loading and unloading, insulation under the sun or drenching in rain are all prohibited.

$\otimes$	Disposable	STERILE E0	Sterilized by EO	
M	Date of manufacture		Expiration date	
8	Do not use when the package is damaged		Read instructions before use	
LOT	Lot number	$\wedge$	Note that refer to attached documents	

### **[**Explanation for symbols **]**

Instructions for use			-CE-SM-09-01, A/0
EC REP	EU		Manufacturer
	representative		
((	CE certified by		
<b>L C</b> <sub>0123</sub>	TUV SUD		

Compile date: 2015.08.03

[Validity Period] 3 years
[Manufacturer] Jiangsu Changmei Medtech Co., Ltd.
[Registered Address] No. 27, Xinke West Road, Luoyang, 213104, Changzhou, Jiangsu, China
[Manufacture Address] No. 27, Xinke West Road, Luoyang, 213104, Changzhou, Jiangsu, China
[Tel] 0086-519-88520118
[Fax] 0086-519-88551179-8888
[Website] http://www.czmed.com
[E-mail] sales@czmed.com

#### **EU representative:**

[Name] KINGSMEAD SERVICE LIMITED
 [Address] 145-157 St John Street, London, EC1V 4PY (UK)
 [Tel/Fax] 0044-2032399738
 [Website] www.kingsmead-service.com
 [E-mail] office@kingsmead-service.com