

# Sinuscope Operating Manual

ZHEJIANG TIANSONG MEDICAL INSTRUMENT CO., LTD

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This product has passed the Certification of Medical Devices Quality Management System which meets the demand of GB/T 19001-2016idt ISO 9001:2015 and YY/T 0287-2017idt ISO 13485:2016

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 This product has passed the Certification of EC Medical Devices Quality System which meets the demand of EN ISO 13485:2016

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CE-0197 HD 60123618 0001

- After-sales service
  - Repair guide: After-sales service department of Zhejiang Tiansong Medical Instrument Co,. Ltd requires the product which needs repairing should meet the demand of Warranty Statement. We will repair the product and do an overall check as well. We provide free service if the product is before the limited period and paid service if it is out of the guarantee scope or exceeds the limited period.
  - If you want to buy our products or have consultation, please contact with our Sales
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We have set up offices all over the provinces and cities in China to do service, try best to make sure the customers believe us, their contacts would be known if you phone our Sales Department.

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# Content

Symbol Description	1
Operator qualify	1
1. Product usage	2
2. Main structure	2
3. Main feature, specification and the configuration	2
3.1 Main feature	2
3.2 Products configuration	2
4. Applying field	3
5. Using Method	3
5.1 Preoperative preparation	3
5.2 Steps	4
6. Attention	5
6.1 Warning and attention	5
6.2 Cleaning, disinfection and sterilization	7
7. Contraindication (only for reference)	10
8. Maintenance and repair	10
9. Marking and signal	

# Symbol description

In this manual we use the symbols as below:

Warning: mean the potential harm, if not avoid, may lead to die or the strong result.

Attention: mean the potential harm, if not avoid may lead middle or light result, also use as unsafe operation or potential harm.

# Operator qualify

The products operator should be the specialist or the medical affairs under the specialist's supervision; they should be passed the fully special clinical Sinuscope training. All the using method and the contraindication are only for reference.

## 1. Product usage

Sinuscope is mainly used for sinus inspection and operation.

### 2. Main structure

Sinuscope is mainly composed of lens body, light pencil joint, eyepiece casing and light guide cable. The construction features are as follows:

## 3. Main feature, specification and configuration

## 3.1 Main feature

Name Item	Sinuscope			
Out diameter	$\Phi 4mm$ (utmost deviation+5%)			
Working length	≥175mm			
Field Of View	60°, 90° (utmost deviation-5%)			
Direction of view	<pre>0° (utmost deviation ±5°) 30° (utmost deviation ±5°) 70° (utmost deviation ±5°) 45° (utmost deviation ±5°)</pre>			
Magnification	>1 <b>x</b> (L=10mm)			
Resolution	≥9.92Lp/mm(L=10mm)			
Illumination	>5000Lx(L=10 mm)			

The product meets the demand of GB 9706.1, GB 9706.19.

2

## 3.2 Configuration

Item	Name	Item No.	Specification
	Endoscope	B0110	0°Φ4×175mm Wide angle
Sinuscope	Endoscope	B0112	30°Φ4×175mm Wide angle
	Endoscope	B0113	$70^{\circ} \Phi 4 \times 175$ mm Wide angle
	Endoscope	B0016	$45^{\circ} \Phi 4 \times 175$ mm Wide angle
	Endoscope	B0120	$0^\circ \Phi 4  imes 175$ mm Wide angle, Autoclave
	Endoscope	B0122	$30^{\circ} \Phi 4 \times 175$ mm Wide angle, Autoclave
	Endoscope	B0123	$70^{\circ} \Phi 4 \times 175$ mm Wide angle, Autoclave
	Endoscope	B0016.1	$45^{\circ} \Phi 4 \times 175$ mm Wide angle, Autoclave
	Endoscope	B0040	$0^{\circ} \Phi 4 \times 175$ mm
	Endoscope	B0042	$30^\circ$ $\Phi$ $4 \times 175$ mm
	Endoscope	B0043	$70^{\circ}$ $\Phi$ $4 \times 175$ mm
	Endoscope	B0044	$45^{\circ}$ $\Phi 4 \times 175$ mm

# 4. Applying field

Sinuscope is used for sinus lumen examination and operation.

## 5. Using Method

## 5.1 Preoperative preparation

Attention: During the use of Sinuscope, it may occur Sinuscope's failure (such as unclainus imaging of lens body) or a subsidiary of equipment failure (such as the cold light bulb lighting failure), resulting in the loss of equipment's function. Therefore, we suggest preparing spare equipment and parts before the operation to prevent any eventuality.

- Realize the patient's state of illness, clsinus the purpose of inspection;
- 2) Explained to the patients about the state of illness, inform relating matters to inspection, and get the patient's consent;
- Prepare the necessary preoperative examination, such as hsinust, liver and renal function measurement;
- 4) Sinusnestly do a good preparatory work of Sinuscope, cold light source and other accessories in order to check whether its function is good.

#### Required inspection items:

- O,1 Definition of endoscopic imaging, on outer surface whether there are sharp edges, corner.
- igcomeq , 2 Whether the connection of endoscope and light guide cable is

good, as well as the light guide cable and cold light source.

 $\bigcirc$ , 3 Whether the cold light source works well. When connecting you

should confirm if the temperature of insert part is over 41  $^{\circ}$ and electrical security is good;

#### 5.2 Steps

1) Anesthesia: Generally, without anesthesia, but to infants and those who cannot cooperate, you can use proper sedative hypnotics drug in order to facilitate the operation. 2) Body posture: After total anesthesia, flat lie and head slant.

3) Connect the endoscope with cable and light source, open the light source and adjust to proper lighteness.

4) The patient's head position should be fixed during examination, doctor can sit or stand on the right side, hold Sinuscope gently to insert the nasal cavity.

### 6. Attention

#### 6.1 Warning and Attention

- Attention: Before using the Sinuscope, please read the manual carefully and accessories manual.
- 2) Warning: The operator should be the certain qualification, and after the training and with the good operating skill. Before the operation, they should read the relative document include the technique, relative disease and the harm.
- 3) Warning: If the sterilizing not totally and the sterilizing liquid over the term or not sterilizing not follow the general requirement, all that case will possibly lead to intercross infection. Especially for the contagion and the cancer patient, must disinfect in time!

- 4) Attention: Please check the inserted part of Sinuscope if there is some roughened surface, acuity edge or the prominence on the instrument.
- 5) Attention : Sinuscope is the important guarantee of observation and diagnosis. Be careful when using. Always be mild, step by step, can't push by force, bump and bend.
- 6) Warning: Whenever discovering the anomaly of Sinuscope, he should immediately stop using it and extract slowly. It would be harmful to patients if operating with faulted Sinuscope.
- 7) Warning: The temperature of Sinuscope will increase to 41 °C to 50 °C because of the light irradiation. The surface temperature over 41 °C would lead to mucosa burning. Therefore, the operator need to use the smallest illumination, the shortest time and the most appropriate distance for observation. Fixed-point observation should be avoided as far as possible, do not let the Sinuscope close mucosal for too long time.
- 8) Warning: Before and after using of Sinuscope, please try to refrain from the use of lighting. Persistent lighting will rise the temperature of objective lens, resulting in burn of patients or

operators.

- 9) Warning: If the Sinuscope uses endoscopic annex with energy, then the patients will increase leakage current.
- 10) Warning: Do not ever directly look at the cold light source, fiber optic cable or endoscope light, which would damage the eyes.
- 11) Attention: Sinuscopy set is a kind of reusable medical devices. The long-term usage or improper maintenance will cause the aging of the reused Sinuscope and the instruments. Please make sure every part of the Sinuscope is safe and reliable before using.
- 12) ▲ Attention: Before using please put the front part of disinfected endoscope in the distilled water about 40 °C in order to avoid the fog which will affect the observation.

## 6.2 Cleaning, disinfection and sterilization

- 6.2.1 Cleaning
- Cleaning

Attention: The products are not disinfected and sterilized before the transportation. So that, before you first time use, you should do the cleaning, disinfecting and sterilizing as below.

1) Before disinfection, please discharge the cable from the Sinuscope,

and give the endoscope a thorough clean-up. Please separate the endoscope and other components when cleaning.

- 2) After using the Sinuscope, it should be thoroughly washed with flowing water immediately to remove blood, mucus and other residue material. Then drying it.
- 3)About the Sinuscope after drying, it should be soaked in a dedicated multi-enzyme cleaning lotion to prevent organic matter and protein coagulating, the soaking time of multi-enzyme lotion refers to the manual, and rinse under running water.
- 4) Sinuscope after washing, please dry it, to be disinfected.

Attention: Bending of the endoscope should be avoided, do not spin to loose or remove eyepiece cover (except special products), do not put heavy on the endoscope or drop or rough dispose. Avoid cleaning endoscopes with ultrasonic.

#### 6.2.2 Disinfection and sterilization

#### • Ethylene oxide sterilization

----Mini ethylene oxide sterilizer relative condition

Ethylene oxide sterilizer gas concentration… $600 \text{mg/L} \sim 800 \text{mg/L}$ 

Temperature  $\cdots 37 \, \text{°C} \sim 63 \, \text{°C}$ 

#### • Glutaraldehyde sterilization

---Put the cleaned and dry endoscope to the 2% Glutaraldehyde vessel, cover and after 10 hours, take out by aseptic technique, clean it by aseptic water, then aseptic dry.

Note: The Glutaraldehyde must with the valid concentration the valid term, if not please change in time

• The other sterilizing method under the ministry of health

# Attention:

1) Openness concretion, hepatitis, AIDS patient or the pathogen carrier should use the special Sinuscope, patient and the Sinuscope should do the strictly sterilization, and the sterilizing vessel also should be separately strictly from the other patient. If using the special Sinuscope is difficult, also should do the sterilizing or high level disinfecting.

2) The Sinuscope sterilized by the chemosterilant, firstly should be cleaned by aseptic water to clean the rest disinfector.

#### • Sterilization and disinfection of other parts

1) The surgical instruments used with Sinuscope should be sterilized after cleaning.

2) Ethylene oxide sterilization can also be used, the methods and notes refer to the sterilization of Sinuscope.

9

3) Sterilization by soaking in 2% glutaraldehyde for 10h, all parts should be soaked in disinfectant, all channels should be filled with disinfectant.

4) Fiber optic cable and other accessories can be disinfected by 75% alcohol cloth to wipe both sides, or adopt disposable sterile plastic cover to achieve the purpose of isolation disinfection, but the contact part should still be disinfected by alcohol.

Note: All the clean, disinfecting and chemical method, steps and the technical parameters are only for reference. The detail should be accord with the operating manual.

### 7. Contraindication ( Only for reference)

Sinuscopy doesn' t have absolute contraindication. But to infants and those who can not cooperate, you can use proper sedative hypnotics drug in order to facilitate the operation.

#### 8. Maintenance and Repair

**Note**: The products are can not repaired by customer. Please do not disassemble, modify or try to maintain, otherwise that will do harm to the patient or the operator, even damage the Sinuscope.

The Sinuscope should be use carefully and lightly, avoid damaging the surface. Should be kept well.

1) When finish the operation, please clean in time and keep them well,

even when you do the disinfecting, also should rulely, can not disinfected by random. Disinfecting strictly follow the regulation avoid damagement.

2) If the Sinuscope will be no use for long time, they should be put in the pneumatic drying place, checked every one to teo weeks, be careful not to mould and rust.

3) Fiber optic cable can not be over-bending, the radius of curvature shall be not less than 5cm, in order to avoid damage to optical fiber.

4) Sinuscopic removal, storage should be handled with care, no bump, collision, extrusion, etc.

Note: Sinuscopy set is a kind of reusable medical devices Using condition: Environment temperature:  $10^{\circ}C \sim 40^{\circ}C$ 

Relative humidity:  $30\% \sim 75\%$ 

Air pressure: 700KPa $\sim 1060$ KPa

Storing condition: Environment temperature:  $-20\,^\circ\!\!\mathrm{C} \sim +60\,^\circ\!\!\mathrm{C}$ 

Relative humidity:  $10\% \sim 80\%$ 

Air pressure:  $500 \text{KPa} \sim 1060 \text{KPa}$ 

Please store them to the no corrosiveness and the well-ventilated room, the sterilized Sinuscopy set should be kept according to the requirement for the asepsis.

From the date of the factory, product does not work within 12 months because of quality issues, we will repair for free, replace parts or products, life-long maintenance.

#### Tian Song<sup>®</sup>

The following situations is not in the scope of warranty, we will provide paid service:

- 1) Human factors, e.g. using improperly, bump, choosing wrong disinfection method and maintenance;
- 2) Broken lens;
- 3) Demolition by self;

All kinds of the products can be updated or improved. If the configuration change, forgive us inform further.

## 9. Marking and signal

1) Tian Song<sup>®</sup>----- Company registered brand

2)" A0013" and so on-----Product series number

 $3\,)$  Series code: The first two number is the ysinus, next two is the month,

then the work number, the last two is the quantity of this lot number.

For example:05071120, it means the production date is July,2005, work

number is 11, and the quantity of this lot number is 20.

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