

## **PLXH1003**

# Upper GI endoscope training model

### Main components

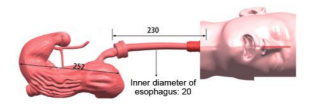
Anatomical structures of the nasal cavity, oral cavity and pharynx, esophagus, cardia, stomach, pylorus, duodenum, bile duct and pancreatic duct, etc.

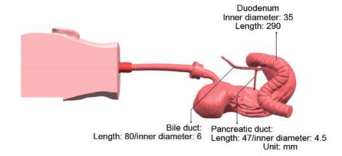
## Replaceable parts

Simulated polyps

#### **Product function**

It is applicable to the performance test, functional demonstration and training of interventional devices, such as flexible upper gastrointestinal endoscope and biopsy devices, and training of endoscopic retrograde cholangiopancreatography (ERCP); simulated polyps can be installed to train polypectomy and other treatments.





### Items supported

- Transnasal and transoral flexible endoscope intervention operation training
- Esophagus, stomach, duodenum endoscopies
- Endoscopic retrograde cholangiopancreatography (ERCP), which enables insertion into nerves through papilla
- Observation of gastric ulcers and early cancers;
- Recurrent duodenal ulcer
- Four types of simulated polyps (types I-IV) installed for observation and polypectomy training

#### Main material

SLD silica gel

