

PLHX1003

Endobronchial Ultrasound (EBUS) Training Model



Main components

Main airway, bronchi (second to fifth-level branches)

Product function

It is applicable to device operation demonstration, clinical skill teaching, and doctor-patient communication

Items supported

Ultrasound-guided transbronchial needle aspiration (EBUS-TBNA). The ultrasound bronchoscope or the micro ultrasound probe can be used to enter the endotracheal lumen for ultrasound scanning to obtain ultrasound imaging of the tracheal lymph. And the puncture needle can penetrate the trachea to obtain the simulated lymphoid tissue specimen. The trachea has seven enlarged lymph nodes: 2R, 4R, 10R, 2U 4U 10L, 7.

Main material

SLD silica gel

PLHX1005

Pediatric bronchoscope training model

Main components

Mobile head, nasal cavity, larynx (epiglottis and glottis), main airway, bronchi (second to fifth-level branches)

Product function

It is applicable to pediatric bronchial device operation, training and demonstration; clinical skill teaching, doctor-patient communication

Items supported

Pediatric bronchoscope operation training Pediatric bronchoscopic device operation training and device demonstration

Main material

SLD silica gel

