

# MANUAL

## **BIX-A1049** Medical Human Larynx Anatomical Teaching Model



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

Ada Med Supply Limited



### **BIX-A1049 Medical Human Larynx Anatomical Teaching Model**

#### **APPLICATION:**

This model is designed as a visual leaning aid for upper airway anatomy and physiology courses, which helps students to understand the morphology and structure of the respiratory tract and the organ of speech

It demonstrates the thyroid cartilage, cricord cartilage, epiglottis, laryngeal muscles as well as a part of the ligaments that make up the larynx. The thyroid gland is shown by its left and right lobes.

#### **DEMONSTRATIONS:**

1. The thyroid cartilage, cricord cartilage, epiglottis, laryngeal muscles as well as a part of the ligaments make up the larynx. The thyroid gland is shown by its left and right lobes

2.On the median sagittal section. the model shows the false vocal cord (plica venticulus), true vocal cord (plica phoneticus) and laryngeal ventricle etc. of the phonetic organ. Above and anterior to the larynx is the hyoid bone, while the lower part of the larynx is connected with the trachea

#### Material:

Dissectible into 3 parts;

Enlarged in size by 3 times;

Made of washable, high-quality PVC



20.Diencephalon

22.Hypothalamus

23.Hypophysis

21.Thalamus

I.Cerebrum	24.Optic nerve
1.Frontal lobe	25.Pineal body
2.Parietal lobe	26.Medial geniculate body
3.Temporal lobe	27.Lateral geniculare body
4.Occipital lobe	
5.Insula	III.Mesencephalon
6.Hippocampus	28.Superior colliculi
7.Lateral ventricles	29.Inferior colliculi
8.Corpus callosum	30.Trochlear nerve
9.Fornix	31.Oculomotor nerve
10.Internal carotid artery	
11.Middle cerebral artery	IV.Pons
12.Anterior cerebral artery	32.Trigeminal nerve
13.Posterior cerebral artery	33.Abducent nerve
14.Basilar artery	34.Facial nerve and intermediate nerve
15.Vertebral artery	Vestibulocochlear nerve
II.Cerebellum	V.Medulla oblongata
16.Vermis of cerebellum	35.Pyramid
17.Hemisphere of cerebellum	36.Olive
18.Superior cerebellar artery	37.Glossopharyngeal nerve
19.Anterior inferior cerebellar artery Posterior	38. Vagus nerve
inferior cerebellar artery	39.Accessory nerve

40. Hypoglossal nerve



### 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

Website: www.adahealthy.com