## **CT Bronchial Tree with Larynx and Transparent Lungs**

This unique model was created on the basis of computer tomography data of a human male. The larynx is detachable at the level of the second tracheal cartilage and divisible in the median plane. The epiglottis is mounted flexibly. The various segmental bronchi are made of elastic material and depicted in various transparent colours so that they are easier to distinguish visually. The transparent lungs are detachable.

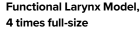
22 x 18 x 37 cm; 1.23 kg

**CT Bronchial Tree** without Lungs (not shown)

22 x 18 x 37 cm; 0.43 kg

M-1000274

M-1000275



Functional replica of the human larynx, hyoid bone and epiglottis. The right half of the larynx model shows cartilaginous structures, the left half the musculature. Vocal cords, arytenoid cartilage and epiglottis are movable from the functional larynx. On base.

41 x 18 x 18 cm; 1.6 kg

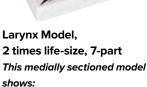
M-1005528











- Larynx
- · Hyoid bone
- Windpipe
- Ligaments
- Muscles
- Vessels
- Nerves
- Thyroid gland

Thyroid cartilage, 2 muscles and 2 thyroid gland halves are removable from larynx. On stand.

12 x 12 x 23 cm; 0.8 kg

M-1000272





## Functional Larynx Model, 2.5 times full-size

The epiglottis, vocal cords and arytenoid cartilage are movable in the functional larynx. Additionally the following structures of the human larynx are represented:

- · Hyoid bone
- Cricoid cartilage
- Thyroid cartilage
- Thyroid
- Parathyroid glands 9 x 9 x 14 cm; 0.15 kg

M-1000273

## 3 times full-size The functional model is a great tool for speech therapy!

This functional larynx depicts the epiglottis, vocal cords and arytenoid cartilage. These parts are movable for demonstration purposes.

32 x 13 x 15 cm; 0.8 kg

M-1001242



Larynx Model,

Larynx

· Hyoid bone

Windpipe

Ligaments

Muscles

Vessels

Nerves

• Thyroid gland

M-1013870

14 x 14 x 28 cm; 0.8 kg

2 times life-size, 2-part

ally sectioned and shows:

This detailed larynx model is

divided into two halves. It is medi-



















