Ear, 3 times life size, 4 part Representation of outer, middle and inner ear. Removable eardrum with hammer, anvil and stirrup as well as 2-part labyrinth with cochlea and auditory /balance nerve. On base. 34x16x19 cm; 1.25 kg

🚇 L/E/D/S/F/P/I/J www.

9985-1000250

Lifeize Auditory Ossicles

The human auditory ossicles, both individually and connected in natural position, embedded in transparent plastic.

9985-1000253



Ear, 3 times life size, 6 part Same as 9985-1000250, additionally with two removable bone sections to close the middle and inner ear. On base. 34x16x19 cm; 1.55 kg L/E/D/S/F/P/I/J www.

9985-1000251



Functional Ear Model

Ear, 5 times full size, 8-part Representation of outer, middle and inner ear. Removable are:

• Tympanic membrane and audi-

Cochlea and vestibulocochlear

The transparent semicircular canals are filled with fluid, each with one bubble to demonstrate their balance function. On wooden base.

Outer ear

Petrosal bone

tory ossicles

nerve (3-part)

43x25.5x20 cm; 4.1 kg

9985-1005538

Labyrinth

E

Mastoid process

This model shows how the tympanic membrane, ossicles, the complex internal ear with the cochlea and the oscillations of the basilar hearing membrane operate /interact. The enclosed mirror enables operation of the model for the studying of various ear functions from different angles at the same time. One single model may be studied by several students simultaneously in an action oriented learning situation. Includes a four colour explanatory chart.

🕩 🕐 🐽

30x20x15 cm; 1.0 kg

y 🖸 🚫

9985-1005052

Connect With Us

f



9985-1000250

Desktop Ear Model,

1.5 times enlarged

Representation of the outer, middle, and inner ear. On base. 14x10x14.7 cm; 0.35 kg L/E/D/S/F/P/I/J www. 9985-1000252

9985-1000252

Ears





Anatomy

