E.N.T.

ZX-1435PN Labyrinth with Ossicles (Middle Ear) Model



- · Size: 18 times enlarged
- Made of PVC
 Mounted on stand.
- · Dissectable in 3 parts.
- 19 parts labeled in total.
- It shows the organs of the middle ear space and the inner ear.
- The membranous and bony labyrinths are shown.
- · Cochlea can be opened.
- Well illustrated and informative.
- Beautifully painted in bright colors.
- Model is accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance.
- Model is great teaching tool for anatomylessons.
- Key card / Manual provided.

ZX-1436 Auditory Bones, Enlarged

- · Size:3 times enlarged
- Made of PVC
- · Natural colour
- Anatomically acerate and informative.
- Model is great teaching tool for anatomy lessons.
- M o d e l i s accurately made from actual specimen references, photographs and encyclopedia reference under expert guidance.
- Model shows 3 smallest bones located in middle ear, malleus (hummer), incus (anvil) and stapes (stirrup) joined to each other.
- Key card / Manual provided.



XC-303C Ear Model New Style Giant Size

- · Dissectible in 6 parts.
- · Made of PVC Plastic.
- Size 33 x 15 x 23 cm.



XC-324 Model of the Head

 This model shows the interior parts of the mouth cavity and pharynx with network of vessels & trigeminal nerves.



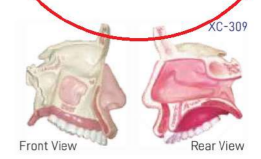
ZX-1508P Thyroid Diseases Model

- Life size
- · Made of PVC
- · Mounted on stand.
- · Dissectable in 4 parts.
- It shows normal anatomy and common thyroid diseases.



XC-301 Human Larynx Model Magnified

- Size 11.5 × 11 × 24 cm
- · 3-parts dissectible.
- A functional model, On base 3 times enlarged.
- Shows movements of epiglottis & cartilages in the voice box.
- Shows the morphology and structure of the respiratory tract and phonetic organ.



XC-309 Model of the Anatomical Nasal Cavity

This model helps the students to understand:

- External nose: shows the section of the nasal bones and cartilages.
- Nasal cavity: on the lateral nasal wall show the superior, middle and inferior nasal chonchae project medially into the nasal cavity forming the superior, middle and inferior nasal maxillary sinuses.
- Paranasal sinuses: shows the frontal, sphenoid and maxillary sinuses.