

The TYMPANO simulator is designed for training in otoscopic examination of the eardrum*

Composition of the set «TEACHING» :

- 1 Articulated arm consisting of 3 parts

Suction cup Arm Ball bracket



- 1 Anatomical ear model



- 2 Anatomical cochlea plugs
• 1 full-color pedagogical model
• 1 anatomical model



- 31 Eardrums
• with progressive difficulty levels



* Simulator supplied without otoscope



TYPES OF EARDRUMS AVAILABLE IN THIS SET

Eardrum N° Pathology

- 0 Normal eardrum*



- 11 Acute otitis media (v2)



- 21 Inferior perforation with myringosclerosis



- 1 Inflammatory posterior cholesteatoma



- 12 Acute otitis media (v3)



- 22 Posterior inflammatory perforation



- 2 Posterior congenital cholesteatoma



- 13 Otitis media with effusion and retro-tympanic bubbles (v1)



- 23 Inferior inflammatory perforation



- 3 Inflammatory antero-posterior cholesteatoma



- 14 Otitis media with effusion and retro-tympanic bubbles (v2)



- 24 Anterior inflammatory perforation



- 4 Attical cholesteatoma (polyp)



- 15 Otitis media with effusion and retro-tympanic bubbles (v3)



- 25 Moderate posterior retraction pocket



- 5 Hemotympanum



- 16 Otitis media with effusion and retro-tympanic bubbles (v4)



- 26 Posterior retraction pocket with incudopexy



- 6 Acute purulent otitis media (pus in antero-inferior quadrant)



- 17 Otitis media with effusion without retro-tympanic bubbles



- 27 Posterior retraction pocket with incudopexy and atticotomy



- 7 Acute otitis media (v1)



- 18 Antero-inferior myringosclerosis



- 28 Pars flaccida retraction pocket



- 8 Acute purulent otitis media (pus in posterior-inferior quadrant)



- 19 Subtotal myringosclerosis



- 29 Tympanostomy tube (Shepard)



- 9 Acute purulent otitis media (pus in antero-superior quadrant)



- 20 Myringosclerosis & antero-inferior inflammatory perforation



- 30 Tympanostomy tube (T-tube)



* Possibility of performing a paracentesis on the normal eardrum cartridge

Level of difficulty :

Level 1

Level 2

Level 3