EAR Examination Simulator II

**Practice patient-focused care during an otoscopy**  
EAR II is an otoscopy simulator that focuses on patient safety. With a sensitive alarm system, patient discomfort can be alerted when the otoscope was excessively inserted.

### FEATURES

1. Alarm against painful insertion:  
   - beep (self learning mode)  
   - silent, red light/yellow light (instructor mode)
2. 9 preset cases
3. Quick switch between cases
4. Ear canals come in 2 sizes - normal and stenosis
5. Includes simulated foreign bodies and ear wax
6. Anatomically accurate and soft ear whose auricle can be pulled to straighten the auditory canal
7. Work with an actual otoscope
8. The manikin neck can be tilted
9. Training is possible with both left and right ears

### SKILLS

- Ear examination with a direct otoscope
- Ear wax and foreign body removal

### CASES

- normal
- serious otitis media (SOM)
- mucoid otitis media (MOM)
- chronic otitis media with perforation
- acute suppurative otitis media (AOM)
- cholesteatoma
- tympanosclerosis
- traumatic perforations

### DESCRIBES

**A42 Ear anatomy B**  
Includes a portion of the cochlea dissected transversally, the scala vestibuli, scala tympani, canalis cochlea and hearing organs.

### SPECIFICATIONS

- Size: 42x21x39cm/16.5x8.3x15.3 inch
- Weight: 1.5kg/ 3.3lbs

### REPLACEMENT PARTS

- 11391-010 ear units and foreign body set  
  - 4 types of ear units - 1 pair each  
  - ear exam (normal), ear exam (stenosis), FB ear (normal), FB (stenosis)
  - 1 set of foreign body removal kit  
  - simulated ear wax, small toys, small sponge fragments and a spoon