# **MW12**



# 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.



# **KEY FEATURES**



Alarm against painful insertion



Quick switch between cases

## 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

# Ear anatomy B

Includes a portion of the cochlea dissected transversally, the scala vestibuli, scala tympani, canalis cochlea and hearing organs.



# SKILLS

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

### | normal

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





### **DESCRIPTIONS** -

### SPECIFICATIONS

Size: 42x22x39cm/16.5x8.7x15.3 inch

### SET INCLUDES

- 1 manikin head and shoulder
- set of foreign body removal kit
- -simulated ear wax, small toys, small sponge fragments and a spoon
- 1 instruction manual
- 1 types of ear units -1 pair each -exam ear (normal) -exam ear (stenosis)
  - -FB ear (normal)
- -FB ear (stenosis)

# 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

KYOTO KAGAKU 🔿 KYOTOKAGAKU AMERICA INC. 48

Weight: 1.75kg/3.85lbs