



INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



SAFETY AND LABORATORY COOMMITTEE, C.O.M, K.F.U.

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1. OBJECTIVE

Otoscope Simulator

2. SCOPE

An electronic device to train students to examine the outer, middle and inner ear in all its cases

3. RESPONSIBILITIES

- ☐ It is the responsibility of designated personnel in the lab to train staff and students on this procedure and to ensure adherence to this procedure under supervision.
- ☐ It is the responsibility of designated personnel (staff or Student) to follow the instructions of this procedure under supervision.

4. REFERENCES

Device Catalog

5. DEFINITIONS

- □ Mention the full form of any abbreviations used.
- □ Mention the standard definition of any term used.

6. SAFETY PRECAUTIONS

Electric device running all the time

7. PROCEDURE FOR OPERATING write Instrument Name)

7.1. Turning on the instrument:

Laptop

Autosem base unit

automated otoscope

The shape of the left ear and the right ear

sensor box

7.2. Software Operation.

USB Key With OtoSim2 Software and Manual

7.3. Steps of the Procedure

We connect the OtoSim Base Unit to the laptop with a USB cable (mini-B to type A).

Connect the sensor to the laptop with a USB cable (type B to type A .).

Connecting the robotic otoscope to the Sensor Box by Otoscope cable

Turn on the laptop and choose a set from the desktop and choose the calibration device for the tool

7.4. Turning off the Instrument

The way to exit the program is by choosing a file and then Exit

7.5. Warning

8.

Electric device running all the time

