



OTOSCOPE

Medical Resolution: 1,3M pixels Adjustable Magnification: 50x
(Continuous magnification without changing lenses)
Illumination: built-in 6 white LED (ON/OFF controlled by software)

Microtouch snapshot

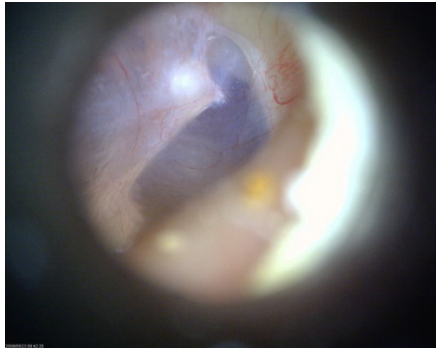
Capture a photograph, video or time-lapsed video with a button's click
Frame rate: up to 30fps, 15fps at 1,3M
Interface: USB (PC) 2.0
Dimensions 12cm (Length) *3.2cm (Diameter), weight: 95g
DinoCapture Software included

Compatible with Windows 2000/XP, Vista, 7 and MAC X computers (10.4 or further release)
EAR SPECULUM code: SP3/SP4/SP5

Code: AMH - EUT



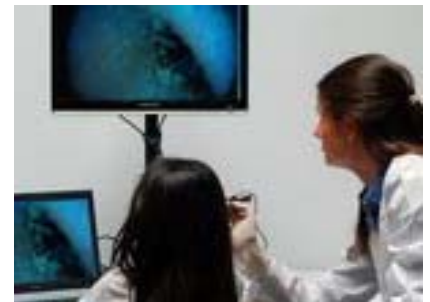
Recommended for ear canal and eardrum inspection



The new, improved Dino-Lite otoscope (Earscope) model AMH-EUT combines enhanced true resolution of 1.3MP (Mega pixels) and measurement features with a significant increase in field of view and variable optical magnification of up to 50X with a digital zoom capability of up to 80X.

The AMH-EUT3 offers the medical, as well as other professionals, the ability to examine the condition and workings of the inner ear and other recessed areas under significant magnification when required. Now the physician can examine the inner ear with magnified clarity and digitally record the image for diagnostic and other purposes.

The extremely versatile Dino-Lite AMH-EUT hand-held digital microscope/otoscope is compatible with existing disposable specula (End caps) and is fully portable so it is ideal for medical examination either at the medical facility or in the field. The images can be saved for medical records, future reference/comparison or can be sent to others for consultation, etc. The AMH-EUT is sure to be an indispensable device for both general and specialized applications



SPECULUM SP3/SP4/SP5

