



ATMOS Video Otoscope

USB otoscope for a fast and reliable diagnosis

*Exactly
what
I need*

ATMOS Video Otoscope

Digital imaging. Unique handling.

The ATMOS Video Otoscope is designed for users who desire rapid digital imaging of the pinna, external ear canal, and eardrum. Visualization during the examination aids in patient education and enables documentation of the images. Handling the device is particularly simple and also hygienic through the use of disposable ear specula.

CAPTURE BUTTON ON THE DEVICE

The user can leave his or her hand on the otoscope during the examination. Pressing the capture button starts image recording.



LIVE IMAGE AND DOCUMENTATION

The scope of delivery includes the ATMOS Capture Suite Basic video software, with which the live image can be displayed and images or videos can be saved. For more extensive functions, the device is compatible with all ATMOS Capture Suite products.



OPTIMAL IMAGE REPRODUCTION

The high-quality optics, a high-resolution image sensor, and the powerful, integrated light source combine to produce a perfect image. The device can be connected simply via the USB interface.



HYGIENIC HANDLING

Through the use of standard disposable ear specula, the device is hygienically safe and ready to use again in an instant without the need for time-consuming reprocessing. When the otoscope is not being used, it can be stored safely in the device holder provided.





IMAGE
RECORDING

CAPTURE
BUTTON

HYGIENIC

IMAGE
QUALITY

Quality

Made in Germany

CHEMICAL
RESISTANT

WATER
PROOF

USB

DICOM

HL7

ATMOS VIDEO OTOSCOPE – TECHNICAL DATA



Dimensions:	130 x 40 mm
USB:	2.0
Weight:	130 g
Field of view:	60°
Angle of view:	0°
Depth of field:	8–20 mm
Resolution:	400 x 400 pixels



ATMOS 360° diagnostics is an expandable modular system comprising interconnecting modules and devices as well as the corresponding operating software.



ATMOS MedizinTechnik GmbH & Co. KG

Ludwig-Kegel-Str. 16
79853 Lenzkirch / Germany

Tel +49 (0)7653-689-0
Fax +49 (0)7653-689-190
E-Mail info@atmosmed.de

www.atmosmed.com