





Wireless Video Otoscope





Delfino is our award-winning wireless video otoscope. Thanks to the state-of-the art imaging system used in the compact, dolphinshaped handpiece, you can see, capture and store top quality images of the ear canal on a traditional display or on the computer screen. Maximum patient and operator comfort are guaranteed by wireless functionality.

THE HANDPIECE

Delfino handpiece is very light and highly ergonomic. It embeds a Lithium-Ion rechargeable battery that ensures two hours of uninterrupted use and a multi-channel wireless video transmission system. Delfino uses the common Heine disposable ear specula, which are very cheap and easily available everywhere.

THE RECEIVER BASE

When Delfino is on its cradle, the battery recharges and the optics tip of the optics is warmed, thus preventing its fogging. The base has two video outputs: an analog video output for the connection to any standard display and a USB output for the direct connection to the computer.



NOAH & MAESTRO INTEGRATION

Delfino comes with Maestro software, through which you can capture the video-otoscopic images and store them, together with other audiological examinations.

TECHNICAL DATA

VIDEO OUTPUTS

Digital: USB 2.0

Illumination: LED array, automatic light intensity adaptation

Cam. sensor type: . CMOS Resolution: 720 x 576

Optics: Gradient index rod lens

Working distance: .. Minimum 10 mm

Battery: Li-Ion rechargeable battery Battery auton.: 2 hours of uninterrupted use

Radio transm. band: . 5.8 GHz (7 channels) Compat. specul.: Heine AllSpec® ø 4mm Optics pre-heating: .. In the receiver base

DEVICE SPECIFICATIONS

Compatible sw: Inventis Maestro or Noah with dedicated module Dimensions: Base: 100 x 75 x 250 mm / 4 x 3 x 10 in (DxWxH) Handpiece: .. 50 x 175 x 160 mm / 2 x 7 x 6.4 in (DxWxH)

Weight: Base: 0.48 kg / 1.05 lbs Handpiece: .. 0.19 kg / 0.41 lbs

> Find our distributors at: www.inventis.it/dealers

Discover the complete orchestra at: www.inventis.it













