



Delfino if composed of the receiver base

and the hand piece.

THE HAND FIECE

- Endoscopic gradient-index optics
- LED illumination
- CMOS camera
- Li-Ion battery, allowing two hours of uninterrupted use
- Wireless video transmission system
- Compatible with standard speculum.









THE RECEIVER BASE

- Recharges the hand piece battery
- Embeds a pre-heating system for preventing the optics fogging
- USB digital output for the direct connection to the computer
- Analog video output for the connection to any standard display.

Delfino

Delfino is the evolution of the traditional otoscope: the small and ergonomic hand piece allows the operator to see, capture and store top-quality images of the ear canal.

All this with the maximum patient and operator comfort, thanks to the wireless feature.

NOAH & DAISY INTEGRATION

Delfino comes with Daisy software, through which you can capture the video-otoscopic images and store them in the patient folder, together with other ENT and audiological

Noah user, you can use the dedicated module, which comes with the device.

examinations. If you are a





TECHNICAL DATA

IlluminationLED array
Optics Endoscopic gradient-index optics
Camera CMOS sensor, res. 720 x 576
Min. working dist 10 mm
BatteryLi-Ion rechargeable
Video transmission 7 selectable channels
Pre-heating in the receiver base
Video outputs digital USB 2.0 and analog composite
Weight base: 500 g - hand piece: 180 g
Dim. (WxHxD) base: 105 mm x 75 mm x 250 mm
hand piece: 220 mm x 90 mm x 140 mm
ClassificationClass I (MDD 93/42, Annex IX)

COMPUTER MINIMUM REQUIREMENTS

Processor Intel Core 2 Duo 1.6 GHz
RAM1GB (2 GB suggested)
Hard disk1 GB free space
Display resolution 1024 x 768
Operating system Microsoft Windows XP SP2, Vista, 7, 8



Delfino is developed by:

INVENTIS s.r.l.

CORSO STATI UNITI, 1/3 35127 PADOVA – ITALY

PHONE: +39.049.8962 844 FAX: +39.049.8966 343

info@inventis.it www.inventis.it

Follow us on Twitter http://twitter.com/inventissrl



The Inventis Quality System complies with ISO 9001 and ISO 13485 standards.