AURICAL OTOcam 300

Technical Specifications:	
Video system:	Sensor resolution 752 (H) x 582 (V) pixels
Optical data:	Minimum working distance 8 mm
Preheating system:	Final temperature < 41 °C at distal tip Fog-free after 5 min.
Connectors:	1 USB, type A, USB 2.0
Mechanical data:	Weight including cable 320 g / 0.7 lbs Cable length 2950 mm / 9.6 ft.
Safety:	Degree of protection IP 67 Application class BF Protection class II DIN EN 60601

System requirement

1.5 GHz processor or higher (2 GHz recommended)

512 MB RAM (1 GB recommended) for Windows XP, or 1 GB (1.5 GB recommended) for Windows Vista and Windows 7

2.5 GB free disk space for installation of the OTOsuite software. Additional disk space is needed for installation of prerequisites

Microsoft® Windows® XP (32 bit) with SP3 or higher, or Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)

Powered USB 2.0 port

DVD or CD-ROM drive

32 bit color display, 1024x768 screen resolution

32 MB graphic memory

Windows-compatible sound card

Supports NOAH 3.5, NOAH 3.5 for ENTs, NOAH 4 or higher, for NOAH mode operation

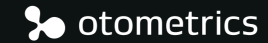
Otometrics is the world's leading manufacturer of hearing and balance instrumentation and software. Over the past 50 years we have provided solutions ranging from newborn hearing screening applications and audiologic diagnostics to comprehensive hearing instrument fitting and balance testing.

However, there is more to Otometrics than just instrumentation. The value of Otometrics as a partner is about our commitment to our users and their clients. The reason why major sites around the world have chosen us as their preferred partner is more about Trust in basing their mission-critical activities on what we provide. Our strong worldwide team of experts is determined to carry this legacy into the future.

Meet us online to learn more about our thinking, ideas, solutions and the way in which we support you in your endeavours. We're always ready for and welcome a dialogue.

futurefitting.com facebook.com/otometrics twitter.com/otometrics







The future of fitting





Effective counseling and diagnostics

Involving the client is essential for truly successful counseling. The key is making them and their significant other understand and feel comfortable about the procedure, whether it is a diagnosis, treatment or hearing instrument fitting. AURICAL OTOcam 300 gives you the perfect start to building the bridge between the two of you. The OTOcam was designed for ease-of-use, convincing conseling and smooth workflow. The powerful light source lets you present crisp images on a computer or even a large display. The advanced yet intuitive software lets you work efficiently and maintain a good contact with the client. The built-in heating system reduces annoying delays caused by condensation. It's the perfect diagnostic and troubleshooting device.

If you are a dispenser being able to demonstrate how to operate and take care of the hearing instrument is essential – showing tiny details on a large screen is an added value for a successful counseling and after-use.

There is no reason why you shouldn't start using OTOcam 300 – it installs in only a few minutes.

FOR DIAGNOSTICS AND COUNSELING

- Unique ease-of-use
- Facilitates training and increases client satisfaction
- Involve both client and family
- Unique built-in heater to minimize condensation
- No rechargeable batteries
- Powerful light source for crisp images
- Lightweight and portable design
- Intuitive software
- Plug and play installation
- Specula with and without cerumen management
- NOAH4 and Windows7 compatible



See the videos about the complete fitting solution at www.futurefitting.com



AURICAL OTOcam 300 is now fully integrated within the OTOsuite[™] software universe. The OTOsuite software integrates all the elements of the new AURICAL and our clinical audiometers. It's intuitive, easy to learn and easy to use. It supports the entire client journey, from diagnostics and counseling, to fitting and verification. Simple to use user test functionality ensures configurable, consistent and smooth workflows that can

be customized to suit individual needs. And you work in a single software environment across modules. This is part of the reason why OTOsuite is much appreciated by our many users.

OTOsuite is NOAH-compatible for a seamless data integration in networks and across manufacturers of audiological equipment and hearing instruments.



Find our latest articles and videos at our Knowledge Center www.otometrics.com/knowledge