



SECURITY AND INTEROPERABILITY IN MIND

Audiolyser® ADL Connect operates without a local database, enhancing data security. It offers extensive interoperability with GUEST (old and new systems), iodata and GDT formats, making it easy to integrate into existing systems. User two-factor, authentication and integration with electronic medical records HL7'FHIR' will enhance the device startingin Q4 2025. This solution is designed to meet the growing demands for cybersecurity and interoperability in the medical environment.

MULTILINGUAL VOICE ASSISTANT



The audiometer is equipped with a Multilingual Voice Assistant that allows you to communicate test instructions directly to the patient in the language of your choice. Tests can be performed automatically, saving the operator time.

More than 25 languages included: Arabic, German, English, Chinese, Spanish, French, Italian, Dutch, Norwegian, Polish, Portuguese, Thai, among others.

AUDIOWIN® SOFTWARE



THE +

- ▶ Ergonomic interface with simplified navigation.
- Integrated start-up wizard and self-training module.
- ► Automatic software updates.
- ► Customisable PDF reports
- Backward compatibility with previous systems (Audiolyser® ADL20).
- Automated daily check with logging for greater traceability. (Q4 2025)
- ► Ambient noise monitoring during examination (Q4 2025)

► Numerous index calculations:

Asymmetric Hearing Loss, Fletcher (weighted), Fletcher, EWI, HSE, MPB2002, MERLUZZI 1979, Mean Hearing Loss, SNCF criteria, SIGYCOP: evaluation of auditory thresholds under the letter O, used to determine an individual's medical suitability for service in the French armed forces or fire and rescue services (SDIS).

Software supplied with the device (1 license per work station)



83% of French people bothered by noise are at their place of work

(Ifop survey – JNA 2022 Noise and health)

Hearing loss is a type of deafness recognised as an occupational disease. It is included in table n°42 of occupational diseases of Decree n°63-405 of 10/04/1963, updated 25/09/2003. It is diagnosed by an audiometry showing, on the best ear, a deficit of at least 35dB, performed after cessation of noise exposure for at least 3 consecutive days. (INRS).





ACCESSORIES (included with your device)

- 1 Box of biocompatible, single-use earpad covers (preserves earpad life time, is more hygienic for your earpad, and does not muffle the sound)
- 1 Travel bag





