

*PC interface module
for Tympanometer*

TYMP-LINK™



MADSEN

*Infrared transmission
of tympanometry and reflex
data to a PC*

Test data is transmitted from Tymp-Screen to an infrared receiver connected to the PC.



*Customizable
print layout*

All test data for both ears
can be printed out
on one page.



*Stores data under
NOAH/PAX*

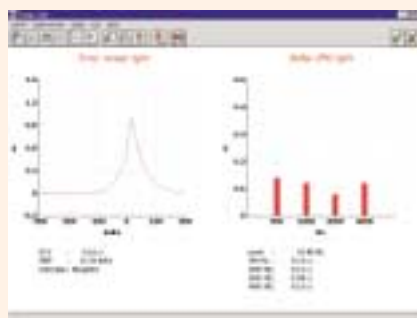
Tympanometry and reflex data can be
displayed onscreen and stored in the
NOAH or PAX database.

Tymp-Link interface module
Tymp-Link is an interface for quick, cordless transfer of test data from the Madsen Tymp-Screen to a PC. If you have NOAH installed on your PC, test data can be stored in your current client session, and subsequently retrieved. Data can also be transferred to a PC for display and printout independent of NOAH.

Tymp-Link consists of an infrared receiver in a small box, which can be mounted on your desk or monitor, and a NOAH-compatible software module. The receiver is connected to the PC's serial port.



The infrared receiver (IR 30) can be mounted on your desk, or monitor.



The screen layout is simple and easy to read. Test data is displayed both graphically and in tabular form.

Accessory for Tymp-Screen

The Tymp-Screen is a handheld middle-ear screener which can perform tympanometry at 226 Hz, and test acoustic reflexes at four frequencies at an intensity of 95 dB HL. Test data is transmitted to the infrared receiver, and then displayed on the PC's monitor. Data is transferred and displayed for one ear at a time; left ear data is displayed in blue, and right ear data in red.

Tymp-Link is designed for use by physicians, audiologists and hearing

aid dispensers in their offices or any other location where patients are to be screened for middle-ear function, e.g. in schools, nursing homes, etc.

The infrared receiver requires no external power connection, but is powered from the PC's COM port by means of the serial cable provided. Tymp-Link is supplied with a user's manual and online help in 6 languages.



The print layout can be customized to suit every need (including your choice of logos, bitmaps, etc.,).

For further information, please contact:



MADSEN