







# Ideal for universal newborn hearing screening programmes

Otoport Screener is a fast TE newborn and infant screener, which integrates with universal newborn hearing screening programmes.













# **OVERVIEW**

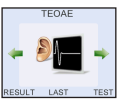
- Light weight and portable with easy-to-use keypad
- · Automated self-test system when powering on Otoport
- Intuitive test progress graphic displaying signal to noise progress
- Long battery life up to 250 test cycles or one full working week
- · On screen notification of poor probe fit, high noise level and ringing stimulus
- · Each test is saved with the actual physiological response
- · Comprehensive probe fit and noise level indicators
- · Create multiple user logins with password protection with Admin control if required
- Fast, noise-resistant mode
- On board Probe test facility and Probe ID tracking
- · Transfer data wirelessly to the Otolink suite
- · Print wirelessly to the Otodynamics optional mini printer

	TE <b>OAE</b>	
Test Configurability	3 Protocol, 16 Parameters	
Frequency Range	1, 1.5, 3, 4, 5, 6kHz	
Freq. Resolution	1/2 Octave bandwidth	
Stimulus Levels	60 to 90 (Δ1db) (dBSPLpe)	
Pass Criteria	7 Parameters	
Pass SNR	1 to 14dB (Fixed)	





For ultimate test documentation, the Otoport Screener is the ideal for universal hearing screening programmes providing TEOAE Quickscreen with customisable protocols, configurable individual pass criteria, dedicated programme QA area and QA history storage. Plus, searchable 5000 test and patient database with extensive biographic data fields.



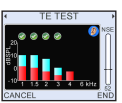
Easy 'press-and-go' operation with choice of 2 key press test start.



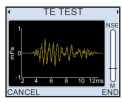
In-ear calibration ensuring accurate results with customisable stimulus levels 60-90dB 1dB steps.



Fast and clear Pass/Refer result. Choice of overall or frequency band displays.



High resolution spectrum display up to 6kHz



Waveform display, dBSPL, SNR and Repro



Dedicated QA test area On board Probe, cavity, occlusion and real ear test QA facility with Probe ID tracking & history view



#### NAME ID\NOTES Roberts OGPM1V02 OGPM1V03 Jones OGPM1V04 Thomson

Worklist and downloadable secure database. Login access if required.

DELETE DETAILS

	Gr	еу	1/1		
TEOAE TEOAE PASS					
R	Any2Bands, 84dB				
OAE	7.1 dB	00			
Noise		1 1.5 2	3 4		
24 Aug	17	18:55	ADN		
BACK	PCL	OAD S	SELECT		

Extensive 5000 test 1000 name record database, searchable by name, ID and date, tester, DoB

ID/Notes	OGPM1V01					
Name	30	Dec	2011			
D.O.B	31	Jan	2012			
Gender	01	Feb	2013			
CANCEL INSERT						

Extensive patient database fields Enter Full Patient demographic data as needed.



# DATA SECURITY



Create multiple user logins with password protection with Admin control if required



Extensive protocol control with login and administrator functions







## **PC Data Management Suite**

Manage your data easily and efficiently with the Otolink PC patient data management suite. Download test results wirelessly\* or via USB from the Otoport or when docked in the docking station\*\*. Test details can be quickly reviewed, printed and archived. Printing reports directly to PDF file is available. Data can be exported, for example, to Oz, Hi Track, GDT, Noah\*\*\* or as CSV file. Patient work lists can be uploaded to the Otoport, assisting with managing workloads in busy environments. Otolink also provides access to firmware and application updates from Otodynamics via the internet. Compatible with Windows 10, 8 and 7.



<sup>\*</sup> With wireless connection option \*\* With docking station option \*\*\* With Noah option



# WHAT'S INCLUDED

## with your Otoport

- · Charging cradle
- · OAE probe with cable clip
- · Sample ear tip pack
- · Probe test cavity
- · Sample infection control sleeve
- · PC Otolink software
- · USB download cable
- · User manuals
- Carry Case





# **Ez-SCREEN**

#### **PC Software**

USB transfer to PC for Ez-screen software analysis and tracked integration into Ez-screen database, exporting to OZ, Hitrack, ASCII, XML, archive. Compatible with Windows 10, 8 and 7.



For further information, please contact us





# **ADDITIONAL**

## **Options for your Otoport**



### Add AABR with the easy-to-fit sleeve

At any time add ABR screening to your Otoport with the easy-to-fit ABR sleeve. Ideal for newborn screening. Configurable dBnHL stimulus level. Choice of pass criteria. Automated start for speed. Clear pass/refer indication. Real time ABR waveform view. Worklist and user login option for large screening programmes

(Includes wireless option as standard). (see Otoport ABR brochure).





#### **ADD MINI PRINTER**

Compact, fast print time, numerical and band pass data. Automatic print-on-connect mode. Battery Powered. Choice of wired\*/wireless\*\* printing via the Otoport

\*Wired printing not compatible with ABR sleeve



#### ADD DOCKING STATION

The docking station replaces the Otoport charging cradle with full connectivity to the OAE Otoport, PC, printer and charger.

(not compatible with ABR sleeve)



#### **ADD NOAH**

Our NOAH option makes Otolink PC data management suite fully compatible with Noah 4 and Noah 4 based data systems





## Otodynamics Ltd.

30-38 Beaconsfield Road Hatfield Herts AL10 8BB UK τ. 1-800-659-7776 ε. info@otodynamics.com www.otodynamics.com