# Echoport 292

### Advanced Clinical Binaural OAEs













# Echoport 292

## **Advanced Clinical Binaural OAEs**

Satisfies the most demanding of Clinical needs. Providing a range of Gold Standard Clinical OAE tests.



POWERFUL ANALYSIS Clinical level DPOAE, TEOAE, SOAE



FULLY CUSTOMISABLE 4 Protocols Up to 14 Parameters



FREQUENCY RANGE DPOAE 0.8 to 10.5kHz TEOAE 1 to 6kHz PASS SNR 1 to 14dB per 1/2 octave (Δ1dB)





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- Robust, compact format
- Battery-free, powered by USB plug-n-play connection to PC

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OAE PROBE

- Windows 10, 8 and 7 compatible
- Full spectrum display during DP test shows higher order DPs
- Contralateral noise for suppression of TEOAE
- Powerful 'synchronised' spontaneous emission search to reveal actual and latent spontaneous OAEs

	DP OAE	TE <b>OAE</b>
Test Configurability	4 Protocols, 14 Parameters	4 Protocols, 10 Parameters
Frequency Range	0.8 to 10.5 kHz	1 to 6 kHz, 100 pts
Freq. Resolution	1,2,3,4,8 pts/octave	50Hz, 80Hz or 1/2 octave
Stimulus Levels	40 to 80 (∆1dB) (dBSPL)	40 to 90 (∆1db) (dBSPLpe)
Pass Criteria	10 Parameters	10 Parameters
Pass SNR	1 to 14dB per 1/2 octave ( $\Delta$ 1dB)	1 to 14dB per 1/2 octave (Δ1dB)







# DPOAE RECORDING

- High resolution DPgram up to 8 points per octave (27 frequencies shown)
- Preset and customisable stimuli
- Programmable L1 and L2 level, frequency ratio, points/octave, frequency range, manual/automatic/intelligent frequency progression
- Total DP power assessment
- DP I/O growth rate analysis, dB/dB or scissor optimized stimuli
- · Simultaneous binaural recording (ILO292-II only)
- · True time domain averaging and noise statistics
- Ultra secure SNR assessment
- Total DP power assessment



- Quick Screen and Standard 'ILO' (20ms) diagnostic recording
- · Click stimulus or configurable tone pulse
- Configurable stimulus intensity. In-the-ear calibration
- Real-time stimulus and probe fit monitoring
- 'ILO' analysis giving OAE dBSPL and reproducibility in half-octave bands plus stimulus and response waveforms
- Simultaneous binaural recording (ILO292-II only)



# TWO MODELS

# Echoport 292 1

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The powerful Echoport 292-I satisfies the most demanding of clinical needs. Providing a range of Gold Standard clinical OAE tests TEOAE, DPOAE, SOAE, DP Growth.



## Echoport 292

The Echoport 292 II dual probe delivers all the power of the Echoport 292 I and adds bilateral TE&DP recording plus Contralateral Suppression.



# ANALYSIS TOOLS

- Examine/compare feature for DP-DP, TE-DP and TE-TE
- Full cross-correlation, frequency analysis with reproducibility and signal-to-noise data on single test or between test pairs
- Waveform analysis with response subtraction
- Detailed TEOAE spectrum analysis (50Hz resolution)
- Half-octave OAE power assessment
- Full numerical OAE data table provided



- Fully searchable patient database with printable reports
- ILO standard DTA and DPG files
- Exportable data to OZ, HiTrack, XML, ILOv5, Excel and ASCII (user selectable data elements)
- Import of data from other V6, Otolink or Ez-Screen sites
- · Integration of data from multiple sites, testers and machines
- · Ability to run from a network and with a network databases



For further information, please contact us

www.otodynamics.com











#### with your Echoport

- OAE Probes
- USB cables 2.0m & 0.5m
- Test cavity
- Sample probe tip pack
- V6 & Ez-Screen PC software
- Carry case







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