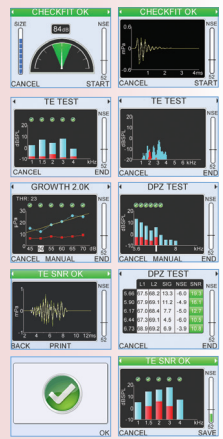

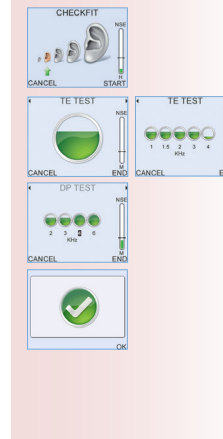
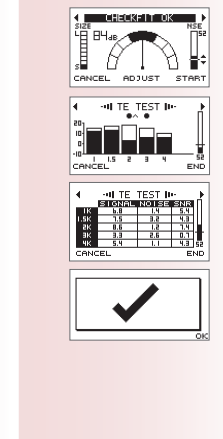
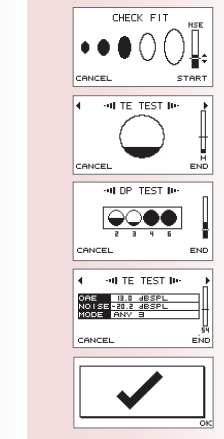
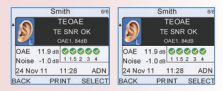
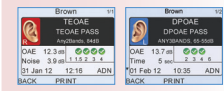
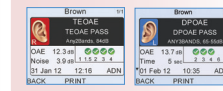
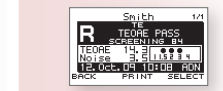


Feature comparison

	Otoport Advance	Otoport DP+TE	Otocheck	Otoport Screener	Otocheck LE
Recommended use	ENT / Audiology Clinic Advanced diagnostics	ENT / Audiology Clinic Pediatrics	Newborn screening Pediatrics	Newborn screening UNHS programs	Newborn screening Pediatrics
Model options			TE or DP		
Test choice	Configurable including 3 x TEOAE 2 x DPOAE (2pts/oct) 2 x DP Zoom (up to 16pts/oct) 2 x DP Growth I/O Multi-Test	1 x TEOAE 3 x DPOAE incl DP 12 Frequency Link-Test	1 x TEOAE or 1 x DPOAE (depending on model)	3 x TEOAE, configurable	1 x DPOAE
TE frequency range	1-6k, 6 bands	1-4k, 5 bands	1-4k, 5 bands	1-4k, 5 bands	N/A
DP frequency range	1-8k 1-13 frequencies	1-8k 4, 6 or 12 frequencies	2-6k 4 frequencies	N/A	2-6k 4 frequency points
Test progress display (examples)					
Result summary					
Database	5000 tests 1000 patients	1000 tests 1000 patients	500 tests 500 patients	5000 tests 1000 patients	N/A
Configurability	Multiple options including: stimulus levels, stopping rules, test frequencies and test duration	Stimulus levels, pass bands and test frequencies	Stimulus levels and pass bands	Multiple options including: stimulus levels, stopping rules and test duration	2, 3 or 4 freq pass criteria
Quality Assurance	Probe test System self test User login / password Dedicated QA area	Probe test System self test User login / password	Probe test System self test User login / password Dedicated QA area	Probe test System self test User login / password	Probe test System self test
Mini-Printer	Supplied	Option	Option	Option	Option
Wireless printing	Option	Option	Option	Option	Option
Full Docking station	Supplied	Option	Option	Option	N/A
Charging Cradle		Option	Option	Option	Option
PC software	ILO V6 Otolink	V6/EZ-Screen option Otolink	Otolink	EZ-Screen Otolink	N/A
ID / Barcode scanner	Option	Option	Option	Option	N/A
ABR ready*	Yes	Yes	Yes	Yes	N/A

*Requires the addition of an ABR hardware module and firmware upgrade currently in development