

	Twins	Quick (PC Based)	ZA87	Handheld	Handheld (Screener)	Unique
<b>Tympanometry</b>	Auto & manual	Auto & manual	Auto & manual	Auto	Auto	Auto & manual
<b>Pressure Range</b>	User selectable Max. +400 to -600 dapa	User selectable Max. +400 to -600 dapa	+200 to -400 dapa & +400 to -600 dapa	User selectable Max. +400 to -600 dapa	+200 to -400 dapa	User selectable Max. +400 to -600 dapa
<b>Compliance Range</b>	0.0 to 6.5	0.0 to 6.5	0.0 to 6	0.0 to 6.5	0.0 to 6.5	0.0 to 6.5
<b>Reflexes Ipsi Noise stimuli Max. Intensity</b>	0.5-4KHz No 110 dBHL	0.5-4KHz No 110 dBHL	0.5-4KHz No 110 dBHL	0.5-4KHz No 110 dBHL	0.5-4KHz No 110 dBHL	0.5-4KHz No 110 dBHL
<b>Reflexes Contra Noise stimuli Max. Intensity</b>	250Hz-8KHz WB/HB/LB 120 dBHL	250Hz-8KHz WB/HB/LB 120 dBHL	250Hz-8KHz WB/HB/LB 120 dBHL	250Hz-8KHz WB/HB/LB 120 dBHL	- - -	250Hz-8KHz WB/HB/LB 120 dBHL
<b>Reflex Stim. Intensity</b>	Fixed-Auto- Growth - Screening- manual	Fixed-Auto- Growth - Screening- manual	manual	Fixed-Auto - manual	Fixed- Auto	Fixed-Auto- Growth- Screening- manual
<b>Reflex Decay</b>	Yes	Yes	Yes	Yes	-	Yes
<b>Eustachian Tube Function Test</b>	Perforated & non-perforated	Perforated & non-perforated	Perforated & non- perforated	non-perforated	-	Perforated & non-perforated
<b>Audiometry AC;Tone</b>	Yes	Yes	Yes	Yes	Yes	Yes
<b>Test Sequence</b>	Yes, set by user	Yes, set by user	-	Yes, set by user	yes	Yes, set by user
<b>Internal Memory</b>	Up to 100 patients	-	8 Patients	Up to 100 patients	Up to 200 patients	Up to 100 patients
<b>Probe Tone</b>	226,678, 800,1000 Hz	226,678, 800,1000 Hz	226 Hz	226, 1000 Hz	226 Hz	226,678, 800,1000 Hz
<b>Thermal Printer PC Connection</b>	Yes Yes	- Yes	Yes Yes	- Yes	- Yes	Yes Yes