MADSEN[®] Zodiac

TECHNICAL SPECIFICATIONS Diagnostic / Clinical

MADSEN Zodiac is type 1096 from GN Otometrics A/S				
eature table				
	Quick Check	Diagnostic	Clinical	
Tympanometry, auto	X	Х	Х	
Tympanometry, manual		Х	X	
Probe tone, 226 Hz	X	X	X	
Probe tone, 1000 Hz		х	х	
Probe tone, 678 and 800 Hz			х	
Reflex Screening	Х	Х	Х	
Reflex Threshold (Ipsi/Contra)		Х	х	
Reflex Decay		Х	х	
TF-P (Perforated)			Х	
Admittance Recorder			Х	
& G tympanograms			Х	
Compliance measuring system				
Probe tone:	226 Hz at 85 dB SPL ± 3 dB			
Tobe tone.	678 Hz at 72 dB SPL ± 3 dB			
	800 Hz at 70.5 dB SPL ± 3 dB			
	1000 Hz at 69 dB SPL ± 3 dB			
Dynamic probe tone level:	The probe tone level will be compensated to	accommodate varying ear canal volume	es.	
	The output level will be decreased in volume	es < 1.7 ml		
	The output level will be increased in volume	s > 2.3 ml		
HD:	<pre>< 1% in 2 cc ± 0.5%</pre>			
requency accuracy:		is greater *		
Range:	0.2 ml to 5.0 ml \pm 5% or 0.05 ml which ever is greater * 5 ml to 8.0 ml \pm 15% *			
	* The accuracy stated requires that calibration has been performed at the altitude where the device is to be put into operation			
Acoustic reflex				
itep size dB:	Diagnostic: 5, 10 dB			
	Clinical: 1, 2, 5, 10 dB			
Contralateral Stimulation				
Pure tones:	500 Hz, 1000 Hz, 2000 Hz, 4000 Hz			
requency accuracy:	± 0.5%			
Noise:	White Noise according to IEC 1027 and ANSI	\$3.39		
	Low Pass 400 to 1600 Hz.			
	High Pass 1600 to 4000 Hz.			
	Roll off > 12 dB/Octave.			
Range:	BBN, LPN, HPN at 50 to 110 dB SPL * ±3 dB			
	* measured in the respective couplers			
Contralateral insert phone:				
Range:	500 Hz at 50 to 115 dB HL ± 3 dB			
	1000 Hz at 50 to 120 dB HL ± 3 dB			
	2000 Hz at 50 to 120 dB HL ± 3 dB			
	4000 Hz at 50 to 120 dB HL ± 3 dB			
THD:	< 5% for levels below 110 dB HL			
	< 10% for levels above 110 dB HL			
psilateral Stimulation				
Fone:	500 Hz, 1000 Hz, 2000 Hz, 4000 Hz			
requency accuracy:	± 0.5%			
Noise:				
_	Roll off > 12 dB/Octave			
Range:	BBN, LPN, HPN at 50 to 110 dB SPL * ±3 dB * measured in calibration coupler			
Screening range:	BBN at 50 to 90 dB SPL* ±3 dB			
ereening runger	* measured in calibration coupler			
itep size dB:	1, 2, 5, 10 dB			
Decay range:	50 to 100 dB HL*			
in the second seco	* artifacts may start to occur at levels above	e 95 dB HL in 0.5 cc.		
owpass noise				
owpass noise contralateral TDH-39 headphone	1600 Hz (nominal -3 dB point)			
.owpass noise Contralateral TDH-39 headphone Band limit:	The slope is between -12 and -18 dB/octave	above 1600 Hz, with an additional ±6 dE	3 tolerance. Above 8500 Hz, the spectrum let	
.owpass noise Contralateral TDH-39 headphone Band limit: Slope:	The slope is between -12 and -18 dB/octave remains below -34 dB re. 1600 Hz level.	·	3 tolerance. Above 8500 Hz, the spectrum lev	
owpass noise Contralateral TDH-39 headphone Iand limit: Ilope:	The slope is between -12 and -18 dB/octave	·	3 tolerance. Above 8500 Hz, the spectrum lev	
owpass noise contralateral TDH-39 headphone land limit: lope: evel:	The slope is between -12 and -18 dB/octave remains below -34 dB re. 1600 Hz level. Noise level is indicated in dB HL. Tolerance ±	·	3 tolerance. Above 8500 Hz, the spectrum lev	
Compass noise Contralateral TDH-39 headphone Sand limit: Slope: evel: Contralateral insert earphone and ipsilateral probe Bandwidth:	The slope is between -12 and -18 dB/octave remains below -34 dB re. 1600 Hz level. Noise level is indicated in dB HL. Tolerance ± 1600 Hz (nominal -3 dB point)	5 dB.		
cowpass noise Contralateral TDH-39 headphone Iand limit: ilope: evel: contralateral insert earphone and ipsilateral probe Iandwidth:	The slope is between -12 and -18 dB/octave remains below -34 dB re. 1600 Hz level. Noise level is indicated in dB HL. Tolerance ± 1600 Hz (nominal -3 dB point) The slope is between -12 and -18 dB/octave	5 dB.		
Lowpass noise Contralateral TDH-39 headphone Sand limit: Silope: Level: Contralateral insert earphone and ipsilateral probe Sandwidth: Silope: Level:	The slope is between -12 and -18 dB/octave remains below -34 dB re. 1600 Hz level. Noise level is indicated in dB HL. Tolerance ± 1600 Hz (nominal -3 dB point)	5 dB. above 1600 Hz, with an additional ±6 dE		



MADSEN[®] Zodiac

TECHNICAL SPECIFICATIONS Diagnostic / Clinical

Highpass noise	
Contralateral TDH-39 headphone	
Band limit:	1600 Hz (nominal -3 dB point)
Slope:	The slope is between +12 and +18 dB/octave below 1600 Hz, with an additional ±6 dB tolerance. Below 100 Hz, the spectrum level
Level	remains below -38 dB re. 1600 Hz level.
Level:	Overall noise level is indicated in dB HL. Tolerance ±5 dB.
Contralateral insert earphone and ipsilateral probe Bandwidth:	400 Us (service) 2 dD seist)
Slope:	1600 Hz (nominal -3 dB point) The slope is between -12 and -18 dB/octave above 1600 Hz, with an additional ±6 dB tolerance. Above 8500 Hz, the spectrum level
slope.	remains below -38 dB re. 1600 Hz level.
Level:	Noise level is indicated in dB HL Tolerance ±5 dB.
	Noise reverse indicated in done for the fold the 20 db.
Air pressure system	
Range:	Normal +200 to -400 daPa/s, Extended +400 to -600 daPa/s
Pressure sweep rate:	50, 100, 200, 400, 600 daPa/s ± 20% in 20% to 80% of the total pressure range
Pressure accuracy:	10, 100, 200, 400, 000 data) 1 200 m 200 to 800 0 the total plessore large
Tressure accuracy.	For probe tones above 226 Hz and volumes below 0.7 cc, additional ± 10 daPa can occur.
Pump measure direction:	Positive to negative or negative to positive
Safety:	Separate safety +530 daPa and -730 daPa ±70 daPa
	Software safety +450 daPa and -650 daPa ±70 daPa.
Graph units	
Unit of admittance graph Y-axis::	ml, cc, mmho, μl
Unit of graph X-axis:	daPa, sec
Device display	
Display:	7 inch, 15:9 WVGA
Resolution:	800 x 480 pixel
USB port connector	
	LISB device port
Type: Compatible:	USB device port USB 2.0
•	036 2.0
Power supply	
External power supply	XP Power, type AFM60US24
Output:	24 V, 2.5 A
Input:	100-240 V AC, 50-60 Hz, 1.5 A
Power consumption	
	< 60 VA
Operating environment	
Temperature:	+15°C to +35°C (59°F to +95°F)
	Caution - Operation in temperatures exceeding -20°C (-4°F) or +60°C (140°F) may cause permanent damage to the device.
Air humidity:	30 to 90%, non-condensing
Air pressure:	600 hPa to 1060 hPa
Warm-up time:	< 10 min.
	If stored in conditions not within specified operating environment conditions, the device must warm up for 24 hour before being put
	into operation.
Storing and handling	
Temperature:	-20°C to +60°C (-4°F to +140°F)
Relative humidity:	< 90 %, non-condensing
Air pressure:	500 hPa to 1060 hPa
Dimensions (HxWxD)	
Stand-alone version:	190 mm x 248 mm x 261 mm (7.5" x 9.8" x 10.3")
PC-based version:	100 mm x 240 mm x 240 mm (3.9" x 9.4" x 9.4")
Probe dimensions (HxWxD)	
Quick Check probe:	28 mm x 22 mm x 100 mm (1.1" x 0.9" x 3.9")
Diagnostic probe:	$10 \text{ mm x 10 mm x 25 mm } (0.4^{\circ} \times 1.0^{\circ})$
Weight	
Stand-alone version:	2.65 kg/5.85 lb
PC-based version:	2.65 kg/3.64 lb
Optional features	
Printer:	Built-in printer. Prints 600 dot line/s on 112 mm paper width
2 cc coupler	
Calibration	
Equipment should be calibrated regularly according to EN	60645-5 and ANSI \$3.39
Equipment should be campiated regularly according to El	
Essential performance	
Essential performance	ngly, the applicable requirements are as stated in the following:
Essential performance MADSEN Zodiac has no essential performance and accordii 1. Impedance/admittance as defined by EN 61027 Type	ngly, the applicable requirements are as stated in the following: 1, ANSI S3.39 Type 1.
Essential performance MADSEN Zodiac has no essential performance and accordii Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1.	1, ANSI S3.39 Type 1.
Essential performance MADSEN Zodiac has no essential performance and accordii Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1. All information required by IEC 60601-1-2:2007, #5.2.2.1#3	1, ANSI S3.39 Type 1.
Essential performance MADSEN Zodiac has no essential performance and accordii Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1.	1, ANSI S3.39 Type 1.
Essential performance MADSEN Zodiac has no essential performance and accordii Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1. All information required by IEC 60601-1-2:2007, #5.2.2.1#3	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90
Essential performance MADSEN Zodiac has no essential performance and accordii I. Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1. All information required by IEC 60601-1-2:2007, #5.2.2.1#3 Standards	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90 ANSI/AAMI ES60601-1 + AMD 1, CAN/CSA-C22.2 No. 60601-1
Essential performance MADSEN Zodiac has no essential performance and accordii Inpedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601.1. All information required by IEC 60601-1-2:2007, #5.2.2.1#3 Standards Safety:	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90 ANSI/AAMI ES60601-1, + AMD 1, CAN/CSA-C22.2 No. 60601-1 MADSEN Zodiac: EN 60601-1, Class II, externally powered, Type BF, IPX0
Essential performance MADSEN Zodiac has no essential performance and accordii In Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1. All information required by IEC 60601-1-2:2007, #5.2.2.1# Standards Safety: EMC:	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90 ANSI/AANI ES60601-1 + AMD 1, CAN/CSA-C22.2 No. 60601-1 MADSEN Zodiac: EN 60601-1, Class II, externally powered, Type BF, IPX0 EN 60601-1-2
Essential performance MADSEN Zodiac has no essential performance and accordii Inpedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601.1. All information required by IEC 60601-1-2:2007, #5.2.2.1#3 Standards Safety:	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90 ANSI/AAMI ES60601-1, + AMD 1, CAN/CSA-C22.2 No. 60601-1 MADSEN Zodiac: EN 60601-1, Class II, externally powered, Type BF, IPX0
Essential performance MADSEN Zodiac has no essential performance and accordii In Impedance/admittance as defined by EN 61027 Type Basic safety as defined by IEC 60601-1. All information required by IEC 60601-1-2:2007, #5.2.2.1# Standards Safety: EMC:	1, ANSI S3.39 Type 1. 5.2.2.10 is available in the MADSEN Zodiac User Guide. IEC 60601-1, UL 2601-1, CAN/CSA - C22.2 NO 601.1-90 ANSI/AAMI ES60601-1, AMD 1, CAN/CSA-C22.2 No. 60601-1 MADSEN Zodiac: EN 60601-1, Cass II, externally powered, Type BF, IPX0 EN 60601-1-2 Clinical/Diagnostic: EN 60645-5 Type 1, ANSI S3.39 Type 1

System requirements

For system requirements, please refer to the OTOsuite data sheet.

GN Otometrics A/S, Headquarters. +45 45 75 55 55. info-dk@gnotometrics.com GN Otometrics, North America. 1-800-289-2150. sales@gnotometrics.com www.otometrics.com

