Technical Specifications AT235 Impedance Audiometer





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# **License Overview**

International configuration AT235							
	Standard	Standard + H					
Licenses Tympanometry							
Test:							
Tymp 226Hz	Х	x					
Tymp 678, 800 & 1000Hz		x					
Manual tympanometry		x					
Reflex Ipsilateral	х	x					
Reflex Contralateral	х	x					
ETF 1 test non-perforated tympanic membrane	х	x					
EFT 2 test perforated tympanic membrane		x					
EFT 3 patulous tympanic membrane		x					
Reflex Decay	х	x					
Reflex Latency		x					
Pure tone audiometry	X	x					
Modified Hughson Westlake audiometry test	Х	x					
Tympanogram transfer	Optional	Optional					

# Languages supported in IMP and AUD

	Chinese	Czech	English	Finnish	French	German	Greek	Italian	Japanese	Korean	Norwegian	Polish	Portuguese	Russian	Spanish	Turkish
IMP																
MT10			Х		Х	Х										
Existing AT235			Х			х										
New AT235	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Existing AA222			Х			Х										
New AA222	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Titan	Х	Х	Х		Х	Х		Х	Х	Х			Х	Х	Х	
AUD																
AS608			Х		Х	Х									Х	
AD226	Х		Х		Х	Х		Х				Х	Х	Х	Х	Х
AD629 / AD229	X *	X *	Х	Χ*	Х	Х	X *	Х	Х*	X *	X *	Х	Χ*	X *	Х	Х
AC40	X *	Χ*	Х	Χ*	Х	Х	Χ*	Х	Х*	X *	X *	Х	Χ*	X *	Х	Х
Suites																
Titan suite	Х	Х	Х		Х	Х		Х	Х			Х	Х	Х	Х	Х
DS	Х	Х	Х		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х

## **Included and Optional Parts**

#### **Included Parts:**

AT235 instrument Clinical Probe System<sup>1</sup> Diagnostic Probe System<sup>1</sup> Power supply unit UE60 Contralateral headphone<sup>1</sup> Audiometric Headset<sup>1</sup> CAT50 Patient Response<sup>1</sup> Printer kit (Options)

Wall mounting kit (Options)

Cleaning cloth

Assortment bag BET55

<sup>&</sup>lt;sup>1</sup> Applied part as according to IEC60601-1

## **General Technical Specifications**

Medical CE-mark:	The CE-mark indicates that Interacoustics A/S meets the requirements of Annex II of the Medical Device Directive 93/42/EEC.							
	Approval of the quality system	is made by TÜV – identification no0123						
Standards:	Safety:	IEC 60601-1, Class I, Type B applied parts						
	EMC:	IEC 60601-1-2						
	Impedance:	IEC 60645-5/ANSI S3.39, Type 1						
	Audiometer:	IEC60645-1/ANSI S3.6, Type 4						
Operation environment:	Temperature:	15 – 35 °C						
	Relative Humidity:	30 – 90%						
	Ambient Pressure:	98kPa – 104kPa						
	Warm-up Time:	1 minute						
Transport & Storage:	Storage Temperature:	0°C – 50°C						
	Transport Temperature:	-20 – 50 °C						
	Rel. Humidity:	10 – 95%						
Internal Battery		CR2032 3V, 230mAh, Li. Not serviceable by user.						
Impedance Measuring S	System							
Probe tone:	Frequency:	226 Hz, 678 Hz, 800 Hz, 1000 Hz; pure tones; ±1%						
	Level:	85 dB SPL (≈ 69 dB HL) ±1.5 dB						
Air pressure:	Control:	Automatic.						
	Indicator:	Measured value is displayed on the graphical display.						
	Range:	-600 to +400 daPa. ±5%						
	Pressure limitation:	-750 daPa and +550 daPa.						
Compliance:	Range:	0.1 to 8.0 ml at 226 Hz probe tone (Ear volume: 0.1 to 8.0 ml) and 0.1 to 15 mmho at 678, 800 and 1000 Hz probe tone. All $\pm 5\%$						
Test types:	Tympanometry	Automatic, where the start and stop pressure can be user- programmed in the setup function.						
		Manual control of all functions.						
	Eustachian tube function 1 – Non perforated eardrum	Williams test						
	Eustachain tube function 2	Toynbee test						
	- Perforated eardrum							
	Eustachian tube function 3	Continuous sensitive impedance measurement						
	- Patulous Eustachian tube							

### **AT235 Technical Specifications**

Reflex Functions							
Signal sources:	Tone - Contra, Reflex:	250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz, Wide Band, High and Low pass					
	Tone - Ipsi, Reflex:	500, 1000, 2000, 3000, 4000 Hz wide band, high and low pass.					
	NB noise – Contra, Reflex	250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz					
	NB noise – Ipsi, Reflex	1000, 2000, 3000, 4000 Hz					
	Stimulus duration:	1.0 sec					
	Reflex Acceptance	Adjustable between 2% and 6%, or 0.05 – 0.15 ml change of ear canal volume.					
	Intensity max	90, 100, 120, dBHL.					
Outputs:	Contra Earphone:	TDH39 earphone, DD45 earphone, CIR33 insert and/or EARtone 3A insert for Reflex measurements.					
	Ipsi Earphone:	Probe earphone incorporated in the probe system for Reflex measurements.					
	Probe connection	Connection of the electrical and air system to the probe.					
Test types:	Manual Reflex	Manual control of all functions.					
	Automated Reflex	Single intensities Reflex growth					
	Reflex Decay	Automatic, 10 dB above threshold and manually controlled with stimulus durations of 10.					
	Reflex latency	Automated, first 300 ms from stimulus start.					
Audiometer Functions							
Signals:	Frequencies Hz: Intensities   125 -10 to 70   250 -10 to 90   500 -10 to 100   1000 -10 to 100   2000 -10 to 100   3000 -10 to 100   4000 -10 to 100   6000 -10 to 100   8000 -10 to 90	dBHL:					
Test types	Auto Threshold Determination	(Modified Hughson Westlake).					
General							
PC control:	USB:	Input/output for computer communication. AT235 can be fully operated from a PC. The measurements can then be followed on the PC screen. Data can be sent to and saved on the PC and stored in OtoAccess™.					
Thermal printer (Optional):	Type: MPT-III	Thermal MPT-III printer with recording paper in rolls. Print on command via USB					
		Use only specified power supply unit UE60 type					
Power supply 🚱	UE60	Input: 100-240VAC 50-60Hz, 1.5 A					
Dimensions		Output: 24.0 VDC					
AT235 Weight		2.5 kg					

AT235 Maximums IMP											
	TDH39		CIR33		EARtone 3A / IP30		IPSI		DD45		
Center	Reading		Reading		Reading		Reading		Reading		
Freq.	Tone NB		Tone	NB	Tone	NB	Tone	NB	Tone NB		
[Hz]	[dB HL]	[dB HL]	[dB HL]	[dB HL]	[dB HL]	[dB HL]					
125	80	65	90	70	85	85	70	60	75	60	
250	100	85	100	85	105	100	85	75	100	85	
500	115	100	110	100	110	105	100	85	115	100	
750	120	105	110	105	120	110	100	85	120	105	
1000	120	105	115	105	120	110	105	90	120	105	
1500	120	105	115	105	120	110	110	90	120	105	
2000	120	105	115	105	120	110	105	90	115	105	
3000	120	105	115	105	120	110	95	90	120	105	
4000	120	105	110	100	120	105	100	85	115	105	
6000	120	100	95	95	105	100	85	80	110	90	
8000	105	95	75	80	90	85	80	75	105	95	
10000											
WB	-	115	-	115	-	115	-	95	-	120	
LP	-	120	-	115	-	120	-	100	-	120	
HP	-	115	-	115	-	120	-	195	-	120	

## Table 1: Frequencies and Intensity Ranges

Specification of input/output connections									
Inputs Connector type Electrical properties									
Patient response	Jack6.3mm	Handheld Pin 1: GN Pin 2: Sig	switch: D nal	3V through 10K is forced to ground when activated					
Outputs:									
Phones, Left	Jack, 6.3mm	Voltage: Min. load Pin 1: CH Pin 2: CH	impedance: 1 GND 1 OUT	Up to 3V rms. by 10 ohm load 8 Pin 2:					
	Jack 6.3mm								
Phones, Right		Pin 1: CH Pin 2: CH	1 GND 1 OUT	Up to 3V rms. by 10 ohm load 8 Pin 2:					
Phones, Contralateral	Jack 6.3mm	Voltage: Min. load Pin 1: CH Pin 2: CH	impedance: 1 GND 1 OUT	Up to 3V rms. by 10 ohm load 8					
Probe system	15-pin D-sub	Pin 1	DSP_I2C_INTERRUPT						
	highdensity with air	Pin 2	GND						
	connection	Pin 3	IPSI_OUT						
		Pin 4	GND_CONTRA						
		Pin 5	GND_Probe-mic						
		Pin 6	DSP_I2C_SCLK						
		Pin 7	GND						
		Pin 8	GND_IPSI						
		Pin 9	PROBETONE_OUT						
		Pin 10	MIC-IN						
		Pin 11	DSP_I2C_DATA						
		Pin 12	+5 Vprobe						
		Pin 13	CONTRA_OUT						
		Pin 14	GND_PROBETONE						
		Pin 15	MIC-+IN						
Data I/O:									
USB	USB type"B"	USB port	for communication						

### **Calibration Properties**

Calibrated Transducers:	Contralateral Earphone:	Telephonics TDH39/DD45 with a static force of 4.5N 0.5N and/or EARtone 3A and/or CIR33 insert phone						
	Probe system:	Ipsilateral Earphone: is integrated in the probe system						
		Probe frequency transmitter and receiver and						
		pressure transducer is integrated in the probe system						
Accuracy:	General	Generally the instrument is made and calibrated to be						
,		within and better than the tolerances required in the						
		specified standards:						
	Reflex Frequencies:	1%						
	Contralateral Reflex and	3 dB for 250 to 4000Hz and 5 dB for 6000 to 8000Hz						
	Audiometer Tone Levels:							
	Ipsilateral Reflex Tone	5 dB for 500 to 2000Hz and +5/-10 dB for 3000 to						
	Levels:	4000HZ						
	Pressure measurement :	5% or 10 daPa, whichever is greater						
	Compliance measurement:	5% or 0.1 ml, whichever is greater						
Stimulus Presentation	Reflexes:	ON-OFF ratio = ≥ 70 dB						
Control:		Rise time = 20 ms						
		Fall time = $20 \text{ ms}$						
		A weighted SPL in Off = 31 dB						
Impedance Calibration	Properties							
Probe tone	Frequencies:	226 Hz 1%, 678 Hz 1%, 800 Hz 1%, 1000 Hz 1%						
	Level:	85 dB SPL 1.5 dB measured in an IEC 60318-5						
		acoustic coupler. The level is constant for all volumes						
		in the measurement range.						
	Distortion:	Max 1% THD						
Compliance	Range:	0.1 to 8.0 ml						
	Temperature dependence:	-0.003 ml/C						
	Pressure dependence:	-0.00020 ml/daPa						
	Reflex sensitivity:	0.001 ml is the lowest detectable volume change						
	Reflex artifact level:	≥95 dB SPL (measured in the 711 coupler, 0.2 ml, 0.5						
		ml, 2.0 ml & 5.0 ml hardwalled cavities).						
	Temporal reflex	Initial latency = 35 ms (5 ms)						
	characteristics:	Rise time = 42 ms (5 ms)						
		Terminal latency = 23 ms (5 ms)						
		Fall time = 44 ms (5 ms)						
		Overshoot = max. 1%						
		Undershoot = max 1%						
Pressure	Range:	Values between -600 to +400 daPa can be selected in						
		the setup.						
	Safety limits:	-750 daPa and +550 daPa, 50 daPa						
<b>Reflex Calibration Star</b>	ndards and Spectral Prope	rties:						
General	Specifications for stimulus a	and audiometer signals are made to follow IEC 60645-5						
Contralateral Earphone	Pure tone:	ISO 389-1 for TDH39 and ISO 389-2 for CIR 55.						
	Wide Band noise (WB):	Interacoustics Standard						
	Spectral properties:	As "Broad band noise" specified in IEC 60645-5, but						
		with 500 Hz as lower cut-off frequency.						
	Low Pass noise (LP):	Interacoustics Standard						
	Spectral properties:	Uniform from 500 Hz to 1600 Hz, 5 dB re. 1000 Hz						
		level						
	High Pass noise (HP):	Interacoustics Standard						
	Spectral properties:	Uniform from 1600 Hz to 10KHz, 5 dB re. 1000 Hz						
		level						
Ipsilateral Earphone	Pure tone:	Interacoustics Standard.						

	Wide Band noise (WB):	Interacoustics Standard
	Spectral properties:	As "Broad band noise" specified in IEC 60645-5, but
		with 500 Hz as lower cut-off frequency.
	Low Pass noise (LP):	Interacoustics Standard
	Spectral properties:	Uniform from 500 Hz to 1600 Hz, 10 dB re. 1000 Hz
		level
	High Pass noise (HP):	Interacoustics Standard
	Spectral properties:	Uniform from 1600 Hz to 4000 Hz, 10 dB re. 1000 Hz
		level
	General about levels:	The actual sound pressure level at the eardrum will
		depend on the volume of the ear. See Table 2 for
		details.
The risk of artifacts at h	igher stimulus levels in reflex	measurements are minor and will not activate the
reflex detection system		

	Freq.	F ( [	Reference RETSPL) dB re. 20 µ	Equivalen Pa]	Variation c stimulus le for differer volumes o ear canal Relative to calibration performed an IEC 120 coupler [dB]	of Ipsi evels at f the o the on ô	Sound attenuation values for TDH39/DD45 earphones using MX41/AR or PN51 cushion [dB]			
		ISO 389-1 (Interacoustics Standard)	ISO 389-2 (Interacoustics Standard)	ISO 382-2 (Interacoustics Standard)	Interacoustics Standard	Interacoustics Standard	ISO 389-4 (ISO 8798)	0.5 ml	1 ml	
	[Hz]	TDH39	EARtone 3A / IP30	CIR55	DD45	Probe	NB Stimulus Correction Values			
	125	45	26	26	47.5	41	4			3
	250	25.5	14	14	27	24.5	4			5
	500	11.5	5.5	5.5	13	9.5	4	9.7	5.3	7
	1000	7	0	0	6	6.5	6	9.7	5.3	15
	1500	6.5	2	2	8	5	6			21 (1600 Hz)
	2000	9	3	3	8	12	6	11.7	3.9	26
	3000	10	3.5	3.5	8	11	6	-0.8	-0.5	31 (3150 Hz)
	4000	9.5	5.5	5.5	9	3.5	5	-1.6	-0.8	32
	6000	15.5	2	2	20.5	3	5			26 (6300 Hz)
	8000	13	0	0	12	-5	5			24
Ы	WB	-8	-5	-5	-8	-5		7.5	3.2	
Ĥ	LP	-6	-7	-7	-6	-7		8.0	3.6	
R	HP	-10	-8	-8	-10	-8		3.9	1.4	

Table 3: Reference Values for Stimulus Calibration

\*All figures in bold are Interacoustics Standard values.