Titan *AABR, OAE, Impedance*





Titan *AABR, OAE, Impedance*

The Titan concept



Titan is a modular platform offering impedance, automated ABR and DPOAE testing. This flexible combination instrument allows you to create the perfect screening instrument or can be configured to perform advanced clinical testing.

With so many combination options, the Titan allows you to meet the needs of your clinic today and with the option to upgrade to other modules later, also meets the needs of your clinic in the future.

Titan

- Portable and lightweight
- Fully customizable
- Complete clinical test battery
- Flexible printout with .PDF capability
- Integrated and customized display and reporting
- PC integration and standalone option

Easy handling

Titan's slim neck and lightweight form allow for easy use in handheld mode. Together with its contemporary design, Titan suggests a professional appearance in the clinic. The high-resolution color display provides an excellent overview of test progress and results.

The various available probe and transducer configurations enable a strong focus on patient-centered testing, toward the aim of achieving consistently reliable measurements - all with little need for user attention to the underlying technology. Test status is viewable by LEDs on the probe and a shoulder-mounted unit allows easy choice of ear and test start/stop. Additionally, calibration values are stored in the probe and ID-transducers, allowing easy changes of transducer or probe configuration.



Titan carrying case



The light indication in the probe is guide for probe status and ear.





Titan IMP440 module

The impedance module



The impedance module (IMP440) is available in a screening, diagnostic or clinical version allowing you to configure the Titan for the tests you need. The test battery features standard tympanometry, ipsi- and contralateral acoustic reflexes, reflex decay and reflex latency, as well as three Eustachian tube function tests. Together with optional high frequency probe tones (678, 800 and 1000 Hz), IMP440 is designed to meet and perform the most demanding of clinical testing requirements. Each version comes with preloaded factory protocols, as well as the option for creating one's own test protocols and sequences to reflect local clinical preferences.

Tympanometry

Interacoustics utilizes two beneficial advanced technologies to acquire tympanograms. The first is an "endless airflow" technology which improves the instrument's ability to obtain a tympanogram on difficult-to-test patients or when a slight leak is present. Titan is always immediately ready to start a new measurement. The second is an intelligent pump control system with an adaptive speed control around the tympanic peak. This feature, combined with high-resolution recording of both compliance and pressure level, provides the fastest and most reproducible tympanometry measures available.

Acoustic reflex test

Acoustic reflexes are measured ipsi- and contralaterally (through a headphone or insert phone). Protocols can be set up for quick screenings at a single intensity or for fast reflex threshold searches. Manual testing at individual frequencies and intensities is also available. The optional Automatic Gain Control (AGC) also provides accurate and safe intensity reflex stimulation for small ear canal volumes.

Reflex Decay

Acoustic reflex decay testing is available with ipsilateral as well as contralateral stimulation using a single headphone (TDH39/DD45), the CIR55 or the optional EarTone3A is available.

Reflex latency

The reflex latency test focuses on the first few hundred milliseconds of the acoustic reflex. It allows a detailed investigation of the onset of the reflex as a function of stimulus type and intensity. As in decay testing, Titan will automatically search for the reflex threshold if that is not yet known, and perform the ipsi- or contralateral stimulus 10 dB above the threshold level.

Three Eustachian tube function tests

Titan performs three different Eustachian Tube Function tests for different conditions of the eardrum and Eustachian tube: ETF for intact eardrum, ETF for perforated eardrum, and ETF for a patulous Eustachian tube. In addition to recording information about Eustachian tube function, the third ETF test is suitablefor measuring spontaneous changes in the middle ear system; for example, due to heart beat pulsation in a glomus tumor. Acoustic reflexes evoked by a cochlear implant can also be easily measured.

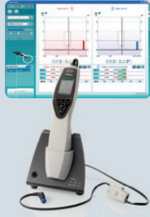
Extension cord with shoulder unit and probe indicator LED

At times when the clinician cannot step away from the patient, the extension cord with the shoulder box enables full operational control (ear choice, start/stop) and the LED indicates if the probe is sealed correctly or blocked.

Clinical impedance highlights

- Automatic and manual testing
- High frequency probe tones (678, 800 and 1000Hz)
- Ipsi and contra acoustic reflexes
- 3 ETF tests: Intact, perforated and patulous
- Reflex decay
- Reflex latency





TitanDPOAE440 module

The DPOAE module

DPOAE440 is a module for the Titan platform allowing you to test Distortion Product OAEs and is available in either a screening or clinical version. The DPOAE440 module will meet the needs of any newborn hearing screening program as well as busy ENT or audiologic clinics.

DP-Gram

DPOAE frequencies can be tested between 500Hz – 10kHz with user definable stop criteria including test time or point time, Signal-to-Noise Ratio (SNR), minimum DP level, residual noise and DP reliability. Titan ensures a precise stimulus intensity using advanced real ear detection methods and can be configured to reject measurements in noisy environments providing more accurate results.

For screening purposes, protocols can be labelled as Pass or Refer giving a simple and easy to understand test result.

For clinical testing, the manual mode enables the user to add extra test frequencies for a more detailed patient examination.

DP/Input-Output

For advanced clinical testing or research purposes, the Titan also offers DP/Input-Output testing across all frequencies. User definable stop criteria can also be applied as in the DP-Gram test.



DPOAE440 DP-Gram - a PASS (Bar view)



DPOAE highlights

- Noah & HiTrack compatability
- Handheld or PC Controlled use
- Customisable protocols
- 500Hz 10kHz (1kHz 6kHz Screener)
- Customisable PASS/REFER criteria
- DP-Gram or DP-I/O tests available
- Bar or Graph View



Titan *ABRIS440 module*

ABRIS440 Automated ABR

The ABRIS440 module for Titan has been designed with the latest technologies available for fast and easy automated ABR testing for infants. The ABRIS440 screening module incorporates the CE-Chirp® stimulus and Bayesian weighting, typically reducing test time by up to 50% compared to traditional click stimuli.

With an easy to understand display (PC or Handheld device), HiTrack compatibility and user customizable protocols, Titan with ABRIS440 is the perfect instrument for any newborn hearing screening program.

Reliable screening

The ABRIS440 default protocol provides a reliable automated ABR test with a sensitivity of 99.9% (ability to correctly identify babies with hearing problems) and a specificity above 96% (ability to correctly exclude babies with normal hearing).

Easy to use

Following patient preparation, electrode impedance information is automatically displayed. Simply press start, and on completion of the test a simple pass/refer result is displayed on screen requiring minimal tester training.

Transducer options

Choose from three transducers (probe, insert earphones, headphones) that are automatically detected when connected to the PreAmplifier. With in-built transducer calibration, transducers can easily be swapped in and out.

CE-Chirp & Bayesian weighting

The default stimulus for automated ABR is the patented CE-Chirp stimulus. Unlike the traditional click, the CE-Chirp provides a better neural stimulation allowing faster detection of a response and in turn, helps reduce the test time by up to 50%. Optionally, the click stimuli or the Hi-Lo frequency specific CE-Chirp stimuli can be relacted.

In a nutshell, Bayesian weighting improves the recording conditions for patients that have fluctuating EEG noise (moving patients).



ABRIS highlights

- Noah & HiTrack compatability
- Handheld or PC Controlled use
- Customisable protocols
- CE-Chirp, Click or Hi-Lo Chirp stimuli
- Results displayed as PASS/REFER
- Three transducer options

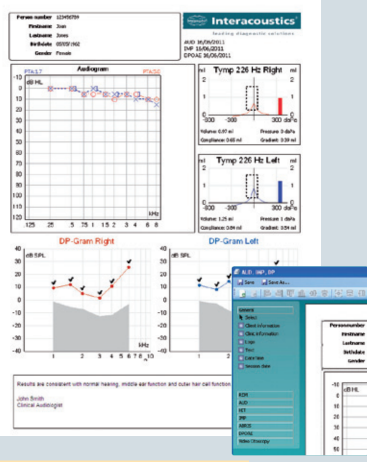
Design your own reports

Although electronic communication plays an increasing role in audiology, the printed report is still important. The Titan software suite includes an embedded print wizard, a very flexible tool enabling the realization of individual reporting needs, as well as adherence to internal reporting and archiving structures to streamline clinic workflow.

The print wizard can merge data from all three modules and other Interacoustic Suites for full patient reporting. Once completed, test data is automatically routed to predefined templates, eliminating redundancy and the labor intensive tasks routinely involved in getting all information presented on a single page. Reports can either be printed or saved as .PDF's for insertion into EMR systems.







Reporting highlights

- Customizable print-outs
- NOAH3 and OtoAccess[™] compliant
- EMR integration
- Portable printer option

Merge and configure input from different sources in the Print Wizard



Titan *Specifications*

Titan Dimensions:

ABR/OAE/IMP shoulderbox

ABR/OAE/IMP shoulderbox

OAE/IMP shoulderbox

OAE/IMP shoulderbox

Titan Weight:

Dimensions:

Dimensions:

Weight:

Weight:

Specifications Titan Hardware: 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 no. 0123 Standards: Safety: IEC 60601-1, Internally powered, Type B+BF applied parts **EMC:** IEC 60601-1-2 Impedance: IEC 60645-5/ANSI S3.39, Type 1 Test signal: IEC 60645-1/ANSI S3.6, IEC 60645-3 OAE: IEC 60645-6 2009, Type 2 Otoacoustic emissions **ABR:** IEC 60645-7 2009, Type 2 Titan IOW probe: IMP, DPOAE and ABRIS capable **Probe specifications:** Replaceable probe tip Test Pressure: Ambient pressure. PC control: USB: Input/output for computer communication. Titan can be fully operated The measurements can then be followed on the PC screen. Data can be sent to and saved on the PC and stored in the Interacoustics database OtoAccess™. See separate section in Service Manual for programming details. Memory: Theoretically, an infinite amount of test results can be stored on the PC. The Titan hand held unit is delivered with a 1 Gb memory card, enough for storing more than a quarter of a million tests. Thermal printer (Optional): **Type:** Thermal (Bluetooth) printer with recording paper in rolls. Print on command through Bluetooth communication and through serial RS-232. **Paper width:** 57.5 ± 0.5 mm on thermal printer Printing time: Printing time depends on the size of the used protocol. For 2 tympanograms and 8 reflexes the thermal printer uses approximately 6 s.

6x6x28cm/2.4x2.4x11inch

360g /0.8lbs

102, 68, 26 mm.

65, 35, 18 mm.

120 g

64 g

Read more here: www.interacoustics.com/com/Titan

Stimulus

Frequency range: 500 to 10000 Hz

Frequency step: 25 Hz

Level: 30 to 80 dB SPL (75 dB SPL for 6kHz and 65 dB SPL for 8kHz to 10kHz)

Level Step: 1 dB

Transducer: IOW Probe auto detection, auto calibrated

Recording

Analysis time: Minimum 2 seconds to unlimited time

A/D Resolution: 24 bit, 5.38 Hz resolution

Artifact rejection system: -30 to +30 dB SPL or off

Stimulus tolerance: Adjustable between 1 and 10 dB

SNR criteria: Adjustable between 3 and 25 dB

Probe check window: 256 points frequency response of the ear canal due to a click stimulus.

DP-response window: 4096 points frequency response

Display

General display gain: Applicable during testing

Display: Stimulus level and type, Bar and Graph view

Probe specifications

Titan IOW probe: IMP, DPOAE and ABRIS capable

Replaceable probe tip

Other

Test types:		Screener	Clinical
	DP-Gram	500-6000Hz (max.	500-
		6 test points)	10000Hz
	DP-I/O	n/a	Χ

DP-I/O n/a x
Add test/measurement point n/a x
Enable Pass/Refer x x x

Clinical

Test Pressure: Ambient pressure.

Included parts DPOAE440 Screener module: Streener x

Optional parts DPOAE440Short probe extensionoptionaloptionalmodule:Thermal printer AB1310/AB1310 Bluetoothoptionaloptional

Titan *Specifications*

Specifications IMP440 software: *Impedance Measuring System*

Impedance Measuring System					
Probe tone:	Frequency: 226 Hz and optionally 678 Hz, 800 Hz and 1000 Hz Level: 69 dB HL with AGC, assuring constant level at different ear canal volumes.				
Air pressure:	Control: Automatic. Indicator: Measured value is displayed on the graphical display. Range: -600 to +300 daPa. Pressure limitation: -750 daPa and +550 daPa. Pressure change rate: Very slow, Slow, Medium, Fast, Automatic with slow speed at compliance peak. Selectable in the set-up.				
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.				
Indicators:	Graphical display Compliance is indicated as ml and pressure as daPa. In PC-controlled mode admittance, susceptance and conductance can be printed. Stimulus level is indicated as dB Hearing Level.				
Memory:	Tympanometry: 1 curve per ear per tympanometry test. 3 curves per ear per Eustachian tube function test. And theoretically an infinite number of tests per protocol.				
Test types:	 Tympanometry Automatic (flexible start and stop pressure) Tympanometry Manual ETF1 – Non perforated eardrum (Williams test) ETF2 – Perforated eardrum (Toynbee test) ETF3 – Patulous Eustachian tube (Sensitive baseline tympanometry for 10 up to 60 seconds) 	Screening x - n/a n/a n/a	Diagnostic x - x n/a n/a	Clinical x x x x x	
Reflex Functions					
Signal sources:	Tone - Contra, Reflex: 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz. Tone - Ipsi, Reflex: 500, 1000, 2000, 3000, 4000 Hz. NB noise - Contra, Reflex: 250, 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz. NB noise - Ipsi, Reflex: 1000, 2000, 3000, 4000 Hz. Noise - Contra, Reflex: Wide Band, High Pass, Low Pass. Noise - Ipsi, Reflex: Wide Band, High Pass, Low Pass.				
Outputs:	Contra Earphone: TDH39 earphone, DD45 earphone, EARtone 3A and/or CIR55 insert for Reflex measurements. Ipsi Earphone: Probe earphone incorporated in the probe system for Reflex.				
Test types:	 Automated Reflex with single intensities or reflex growth Ipsilateral Contralateral Manual control of all reflex functions Reflex decay, automatic 10 dB above threshold or manually controlled with stimulus duration of 10 up to 30 s Reflex latency, automatic 10 dB above threshold or manually controlled, first 300 ms from stimulus controlled, first 300 ms from stimulus controlled. 	x n/a x n/a	X X X X X	X X X X	

ms from stimulus start

Read more here: www.interacoustics.com/com/Titan

Included parts IMP440 module:	Titan handheld unit with basic probe Cradle ASA30M Power supply (with converter) Clinical probe extension CIR55 contra insert headset BET55 Ear tips and box DG − LiBat − 001 back-up battery 4 cavities (0.2, 0.5, 2 and 5cc) Titan PC suite with IMP440 OtoAccess™ database Operation manual & Multilingual CE manual TCB Carrying Bag	Screening x optional x optional n/a x x x x x optional x x	Diagnostic X X X X X X X X X X X X X X X X X X X	Clinical X X X X X X X X X X X X X	
Optional parts IMP440 module:	Short probe extension Thermal printer AB1310/AB1310 Bluetooth DD45C contra cup headset EARtone 3A insert headset for contra	optional optional n/a n/a	optional optional optional optional	optional optional optional optional	
Specifications ABRIS440 software (ABR Infant Screening):					
EPA Preamplifier:	One Channel EPA3 Cable Collector (3 electrodes) Frequency response: 0.5 - 5000 Hz. Noise: <2! Max input offset voltage: 2.5 V. Input imped. Power from main unit: Isolated power supply	5nV/√Hz. CM	R Ratio: > 90	dB.	
Electrical Impedance measurement:	Measurement frequency: 33 Hz. Waveform: R Measurement current: 11.25µA. Range: 0.5 kg		10 %		
Stimulus:	Click range (177-11313 Hz). CE-Chirp® range (177 – 11313 Hz) HiLo CE-Chirp® range (Lo 177- 1414 Hz) (Hi 1414 – 11313 Hz) Stimulus rate: 90 Hz Transducers: EarTone ABR insert phone. TDH 39/DD45 head phone. IOW probe Channels: 1. Level: 30 dB nHL, 35 dB nHL, 40 dB nHL Analysis time: 1-10 min or Residual noise 5-80 nV. Bandwidth: 22.05 kHz. A/D resolution: 24 bit Weighting: Bayesian weighting Artifact reject system: Rejection level (Peak, Min RMS, Max RMS) Clipping (Saturation) Display Stimulus level and type, bar and graph view				
Algorithmic Sensitivity:	Click 99.9%. CE-Chirp® 99.9%. HiLo CE-C	hirp® 99.9%			
Included parts ABRIS440 module:	Titan handheld unit with basic probe Cradle ASA30M Power supply (with converter) PreAmplifier w/clothing clip & neckstrap Short extension cable ETSE tab surface electrode cables Sanibel tab surface electrodes (36 pcs.) SPG15 preparation gel Alcohol pads, Gauze swabs LISR cable, LISR adaptor			X X X X X X X X X X X X X X X X X X	

	rreampliner wiclothing clip a neckstrap	X
	Short extension cable	Х
	ETSE tab surface electrode cables	X
	Sanibel tab surface electrodes (36 pcs.)	Χ
	SPG15 preparation gel	X
	Alcohol pads, Gauze swabs	X
	USB cable, USB adaptor	X
	BET55 Ear tips and box	X
	DG – LiBat – 001 back-up battery	X
	4 cavities (0.2, 0.5, 2 and 5cc)	X
	Titan PC suite with ABRIS440	X
	OtoAccess™ database	X
	Operation manual & multilingual CE manual	Χ
	TCB Carrying Bag	Χ
Optional parts ABRIS440 module:	EarTone ABR earphones Thermal printer AB1310/AB1310 Bluetooth TDH39 Stereo ID headset DD45 stereo ID headset	optional optional optional



Interacoustics - the wise choice

With over 40 years of experience, Interacoustics is dedicated to supplying its customers with the best possible solutions for their audiologic needs. This is accomplished by maintaining a continuous dialogue with healthcare professionals working in all sectors of audiology. Our equipment meets the highest possible engineering standards and we provide design expertise that can only come from close contact with clinical practice.

Solutions on every scale

Designing equipment for every size of clinic in so many countries puts us in the unique position of being able to offer solutions that fit your requirements exactly. Audiometry, tympanometry, electrophysiology, hearing aid testing, balance investigation are all within our scope and can be integrated to suit your needs.

Designed for diagnostics efficiency

We design equipment to make testing and interpretation easier. This means better interfaces, well designed screen layouts, printed reports and interaction over networks with databases and electronic records systems. In most cases, you can configure the settings and layout yourself.

Support worldwide

The Interacoustics name is not only your guarantee of quality and functionality, but also for support. We operate in over 100 countries worldwide through a well coordinated network of distributors and service centres to ensure that you receive total support and service.



Related products:

Eclipse™:

- EP25 Advanced ABR
- EP15 Clinical ABR
- Interacoustics® ASSR
- ABRIS Newborn Screening
- VEMP
- TEOAE25 Sreening and Clinical TEOAE
- DPOAE20 Screening and Clinical DPOAE

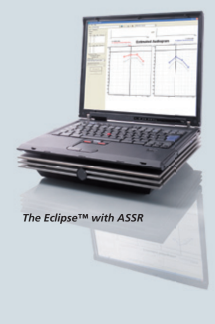
OtoRead™ Handheld OAE

Middle ear analyzers:

- AT235 Middle Ear Analyzer
- AT235h Middle Ear Analyzer
- MT10 Handheld Tympanometer

Audiometry and Middle Ear Analyzer in one:

AA222 Audio Traveller



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Read more here:

Sales and service in your area:



www.interacoustics.com/com/Titan