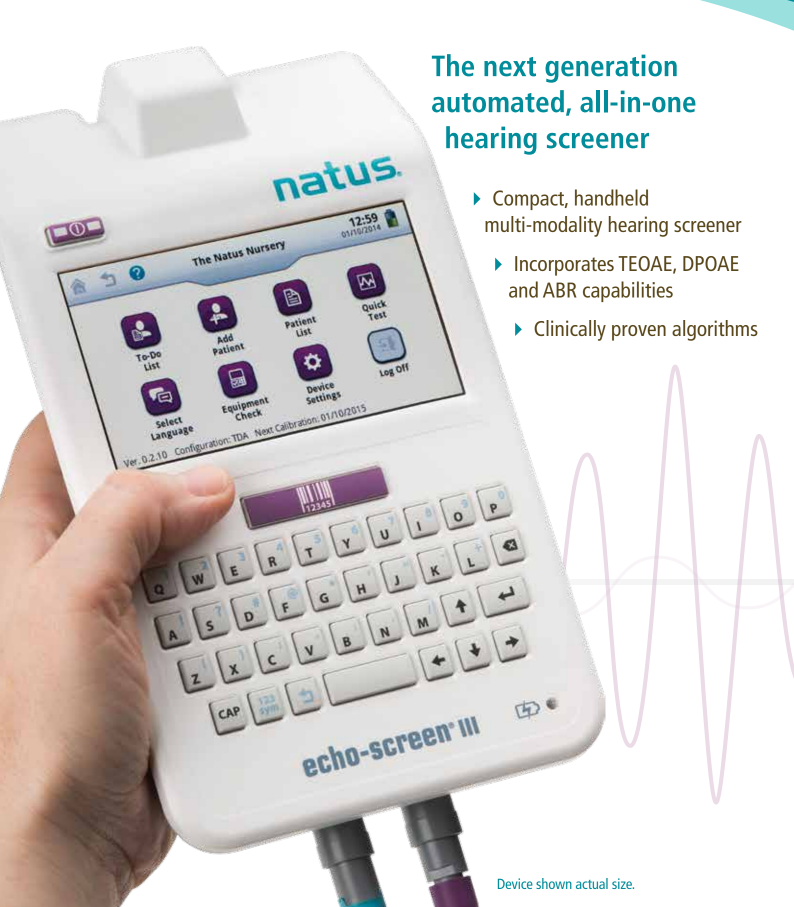


www.natus.com



## Multiple screening configurations. One compact device.

The all new Echo-Screen III hearing screener combines advanced capabilities never before available in a single device. This versatile system uses the same proven and trusted algorithms with automated, pre-set screening parameters that have been used in millions of screenings<sup>1</sup>, so you can feel confident in the quality of your results.

The Echo-Screen III device is available in any combination of modalities — TEOAE, DPOAE, and ABR — providing all the screening tools you need at your fingertips. Modalities are field upgradeable in moments should you decide to expand your options at a later date.

The trusted technology you know from the past, now available in a device ahead of its time.





**DPOAE Start Screening** 



**TEOAE Testing in Progress** 



**ABR Screening Result** 

# Flexible data entry, expanded input options and seamless data management.

The Echo-Screen III device features both a hard key QWERTY keyboard and a touch-screen, so you can enter data the way you prefer. Integration with audble® Desktop data management software enables configurable, comprehensive data management with tight integration with Microsoft Word® for custom letters and reports, while incorporating Conflict Resolution to assist in identifying and correcting data entry errors.

## Integrated

- ▶ Fully automated results with standardized, pre-set screening parameters
  - Automatic pass/refer results that require no interpretation
  - Clinically proven algorithms utilizing binomial statistics for optimal accuracy
- Artifact rejection system distinguishes between external noise and patient response
- Seamless integration with audble Desktop data management software (included at no additional charge) for planning, data reporting and device management



audble Data Management

## Versatile

- Incorporates multiple screening capabilities:
  - Auditory Brainstem Response (ABR) for detecting auditory neuropathy in newborns
  - Transient Evoked Otoacoustic Emissions (TEOAE) for detecting even mild hearing loss
  - Distortion Product Otoacoustic Emissions (DPOAE) for frequency-specific screening
  - Screening modalities are user upgradeable in just minutes
- ▶ Data entry via hard-key QWERTY keyboard or touch-screen interface
- ▶ Choice of CHIRP or click stimulus at multiple levels provides additional screening and research options
- ▶ Fully configurable for simplified operation or comprehensive data capture
- ▶ Appropriate for patients of all ages

#### Convenient

- Docking station enables data transfer, charging of the device and spare battery simultaneously and includes integrated ABR test kit
- Compatible with Natus Flexicouplers®, Jelly Tabs™ and Ear Tips
- Integrated hook for hanging on a bassinet or for use at a comfortable angle when placed on flat surfaces
- Integrated barcode scanner (optional)
- Wireless Bluetooth® label printing (optional)
- Built-in OAE test chamber



## **Ordering Information**

ITEM	PART NUMBER	
	w/ Barcode	w/o Barcode
Echo-Screen III PRO Hearing Screener TEOAE set	013500	013510
Echo-Screen III PRO Hearing Screener DPOAE set	013501	013511
Echo-Screen III PRO Hearing Screener ABR set	013502	013512
Echo-Screen III PRO Hearing Screener TEOAE & DPOAE set	013503	013513
Echo-Screen III PRO Hearing Screener TEOAE & ABR set	013504	013514
Echo-Screen III PRO Hearing Screener DPOAE & ABR set	013505	013515
Echo-Screen III PRO Hearing Screener TEOAE, DPOAE & ABR set	013506	013516

**Set contents:** Device with integrated hook, travel/storage case, docking station with 2 rechargeable batteries, integrated barcode reader (optional), OAE probe, accessory ear tip box, USB cables. Includes audble Desktop PC-based data management software. Printer optional. ATA cable included when ordered with a set including ABR.

## **Natus-approved Supplies and Accessories**

ITEM	PART NUMBER	ITEM	PART NUMBER
OAE Ear Tips		Accessories	
OAE Jumbo Tip - qty 20	203200	Probe nozzles (for use with	013570
OAE Jumbo Tip - qty 100	203210	p/n 012625) – 5 nozzles	
OAE Adult Foam Tip - qty 20	203202	OAE probe	012625
OAE Adult Foam Tip - qty 100	203212	ATA ABR cable - 4 ft.	010999
OAE Pediatric Foam Tip - qty 20	203201	PCA electrode cable - 4 ft.	009149
OAE Pediatric Foam Tip - qty 100	203211	Wireless label printer	011046
OAE 6mm Blue Tip - qty 20	203333	w/ power supply, case,	
OAE 6mm Blue Tip - qty 100	203353	shoulder strap, battery	
OAE Tree Tip - qty 20	203208	Barcode reader retrofit	013561
OAE Tree Tip - qty 100	203218	(factory installed)	044000
OAE Preemie Tree Tip - qty 20	203209	USB A to Micro B 6' 6" High integrity data cable	011029
OAE Preemie Tree Tip - qty 100	203219	riigh integrity data cable	
ABR Supplies ALGO® PAK supplies - 36 sets/box VALU-PAK supplies - 288/sets/box (Both ALGO PAK and VALU-PAK include earphones and Jelly-Tab™ electrodes)	040670	Modality upgrades DPOAE upgrade TEOAE upgrade ABR upgrade (includes PCA and ATA cables, sample supplies)	013558 013559 013560
Jelly-Tab electrodes - 40 triplets (120/box)	040587	Data Management Software audble Desktop	012257
Skin Prep Supplies NuPrep® skin prep gel 3 4-oz tubes Wet prep pads - qty 200	102566N 109084	User Documentation Echo-Screen III Reference Guide (CD)	011109





## **Technical Specifications**

#### GENERAL

Device dimensions (L x W x H)	208.28 x 119.38 x 40.64 mm (8.20 x 4.70 x 1.60 inches)
Device weight	453.59 g (16 oz) excluding battery
	576.06 g (20.32 oz) including battery
Docking station dimensions (L x W x H)	245.11 x 121.92 x 76.2 mm (9.65 x 4.80 x 3.00 inches)
Docking station weight	567 g (20 oz)
Test modalities	TEOAE, DPOAE, DPOAE+ and ABR
Patient storage capacity	300 patients
Test storage capacity	2000 test results
Power	Internal battery powered - rechargeable and user changeable

#### **DISPLAY**

Туре	TFT Color LCD
Screen size	4.3" (10.9 cm) diagonal
Resolution	480 (H) x 272 (V) pixels
Active area	95.04 mm (H) x 53.856 mm (V)
Backlight	LED, dimmable
Touchscreen	Projected capacitive (works with or without gloves)
Touchscreen construction	Glass sensor plus cover glass, optically bonded
Touch input type	Finger or minimum 7 mm diameter conductive stylus

#### **BATTERY**

Type Battery level indicator Estimated battery life <sup>1</sup>	Rechargeable Li-ion 3.65 V, 5300mAh (nominal) 5-step battery level indicator (on screen) 40 hearing screening tests or 16 hours of continuous use
Certifications	UN 38.3, UL1642, IEC 62133,
	Directive 2006/66/EC RoHS 2002/95/EC
	<sup>1</sup> Actual results may vary based on device configuration and screening modality.
AC adapter	100-240 VAC, 50-60 Hz, 0.6A, OUTPUT: +5V, 3.0 A
Certification	IEC 60601-1
Battery charge time	4.5 hours to 100%
AC adapter kit	North America/Japan Australia LIK FU Korea Argentina

#### PC INTERFACE

Type Connector Max cable length	USB 2.0 Micro USB type AB 2 m (6 ft. 6 inches)	

and China

### LABEL PRINTER (OPTIONAL)

Туре	P/N 011046, Natus supplied battery powered label printer
Interface	Rluetooth (wireless)

#### **BARCODE READER (OPTIONAL)**

Imager type Scan angle Optical Resolution Symbologies	CMOS 38.9 deg. (Horizontal), 25.4 deg. (Vertical) 752 (H) x 480 (V) pixels, 256 gray levels Code 128 enabled, Code 39, Code 93 and Interleaved 2 of 5 capable	
NOTE: Please check that your hearing program supports one of the symbologies listed above before ordering this option.		

#### **DOCKING STATION**

re interface	OSB 2.0, IIIICIO OSB Type AB
Battery charging	Built in spare battery charger
Battery charge time	4.5 hours to 100%
AC adapter	100-240 VAC, 50-60 Hz, 0.6A, OUTPUT: +5V, 3.0 A
Equipment check	Integrated ABR patient cable test fixture
Docking interface connector	Mill Max 12-pin interconnect header, gold plated, recessed

#### **ENVIRONMENTAL**

Operating temperature	5 to 38°C (41 to 100.4° F)
Operating relative humidity	5 to 90%, non-condensing
Operating altitude	0 to 3,657.6 M (12,000 ft.)
Shipping/storage temperature	-30 to 55°C (-22 to 131° F)
Shipping relative humidity	5 to 90%, non-condensing

#### APPLIED STANDARDS

Classification	Type BF, Class II
Patient safety	IEC 60601-1, CAN/CSA C22.2 No. 60601-1
	IEC 60601-2-40, IEC 60601-1-4
EMC	IEC 60601-1-2
Other	CE Mark, RoHS Compliant

Note: Specifications are subject to change without notice.



**Printer Supplies** 

(66 labels/roll)

Printer labels, roll of 2"x4" labels 011529

Natus...Where Babies Come First.™

Visit our NERVE Center® education portal at <u>nervecenter.natus.com</u>

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