

easyScreen

Automated ABR + OAE

Our new combined ABR + OAE Newborn Hearing Screener

With our new easyScreen we unite automated ABR, DPOAE and TEOAE screening capabilities in one device. easyScreen is designed to lighten your daily workload in many ways. Small and light-weight, it fits in the palm of your hand. The resistive 4.3" touchscreen makes operation simple even when wearing medical gloves. Achieve accurate results with very fast test times with only a few taps.

- Fast and easy ABR + OAE hearing screening
- Powerful automated ABR detection algorithm for testing within seconds
- Intuitive user interface
- On-screen guidance; i.e. probe fitting feedback, noise monitoring
- Large color touchscreen for comfortable navigation
- Very short boot-up time and long battery life
- Cradle for wireless charging
- Upgradeable to easyScreen BERAphone® in 2019



*easyScreen
Small but powerful advanced
test methods and algorithms
achieve accurate results quickly*

Newborn Hearing Screening has never been so easy

Perfect for hospitals and clinics, easyScreen is fast, easy to handle and space-saving. Even first-time users maneuver easily through the menus and achieve accurate results quickly. The software reminds the screener about important steps before testing and displays information when conditions are not ideal for achieving good quality results.

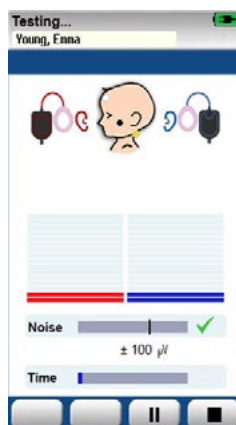
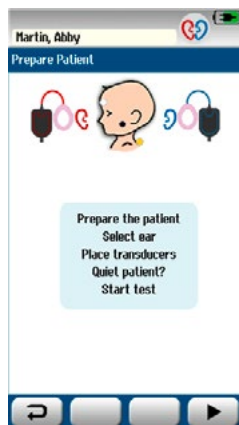


Powerful automated ABR for accurate results

easyScreen uses the unique CE-Chirp® stimulus with a powerful response detection algorithm. Together they achieve accurate pass or refer results quickly.

The patented CE-Chirp® stimulates all regions of the cochlea at the same time generating a significantly larger ABR than the standard click stimulus used in many other automated ABR screening systems. This leads to fast, reliable results under normal nursery conditions.

 **CE-Chirp®** inside





The greatest care for the tiniest ears

easyScreen's OAE probe is lightweight with comfortable eartip options for the best fit in infant ear canals. Our automated ABR supports use of eartips or EarCups with our insert earphones or you can use the OAE probe for automated ABR too. Choose the option that suits your program preferences and budget.

Standard Components							
	easyScreen device	Cradle	Preamplifier	Insert earphones	OAE Probe	Sanibel ear tip starter kit	HearSIM™ Software

Optional Accessories			Sanibel Supply		
	Wireless label printer	easyTransport Cart			



MAICO Diagnostics

10393 West 70th Street
Eden Prairie, MN 55344, USA

Tel: (888) 941-4201
Fax: (952) 903-4100

info@maico-diagnostics.com
www.maico-diagnostics.com/us

5-wheeled easyTransport cart - a place for everything

- Secure attachment of easyScreen's components
- Custom cut-outs for cable storage
- Bins for supplies and documents
- Built-in handle for easy maneuverability
- Charge easyScreen, printer and tablet PC with one plug-in

Field
engineered
with direct input
from our
customers



Specifications

easyTransport cart

Weight	25 lbs (including power strip) + 4 lbs for the optional tablet accessory kit
Height	45.5" (from floor to shelf) + 18" for the optional tablet accessory kit
Diameter	21" (wheel base)

HearSIM™ Intuitive software for easy Device and Data Management

Connect the easyScreen to your PC and it's ready for data transfer. Start the transfer with a few simple clicks to store, view and manage patient data in the dedicated HearSIM™ software. Using HearSIM™ is just as intuitive as operating your easyScreen. Choose to print a full report from HearSIM™ or wirelessly print a test results label directly from easyScreen "on the go" using the optional label printer.



Use easyScreen's convenient cradle for wireless charging while managing your data.

