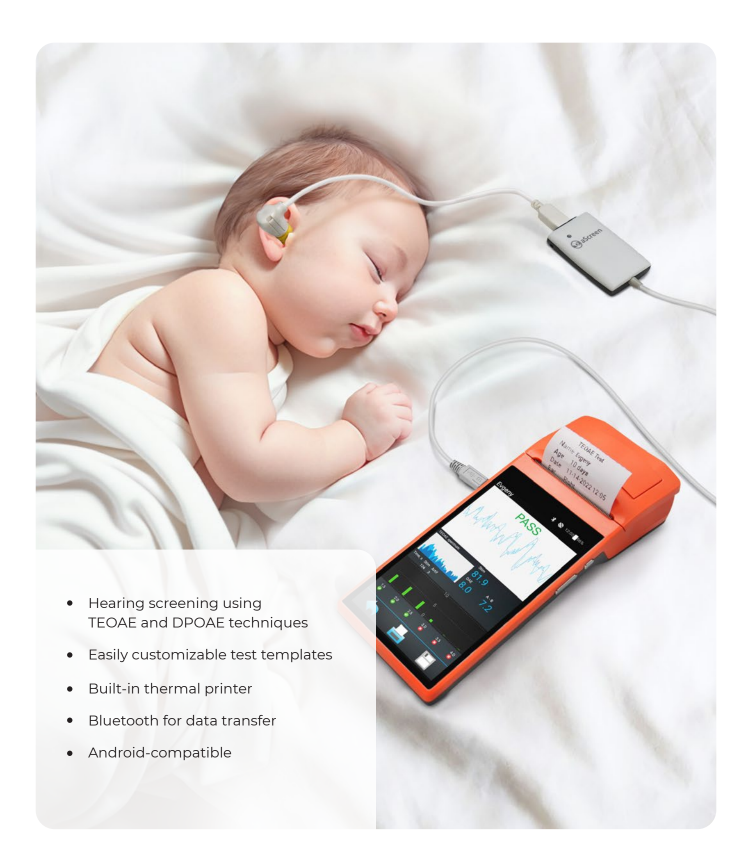




aScreen

Portable Device for Hearing Screening





FAST AND ACCURATE EXAMINATION IN JUST 4 STEPS:

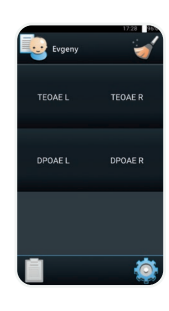
Select an ear tip

Select an ear tip of appropriate size and attach it to the probe. Insert the probe gently into the patient's ear canal.



2 Select the technique (TEOAE/DPOAE)

Perform hearing screening using the transient-evoked otoacoustic emission (TEOAE) or distortion product otoacoustic emission (DPOAE) technique. aScreen comes with a set of pre-defined templates that meet the most common recording conditions (Noisy — screening, Normal — screening, Quiet — screening). Use them or create your own to get the best results any time.



T Get the result in a few seconds

Maximum reliability of the test results is achieved through special noise rejection and accurate calibration technologies, while a well-thought-out user interface ensures high performance and streamlines the test.

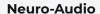


4 Print results in a breeze

aScreen requires no additional equipment to print the results. You can also print the results on the Android-compatible printer over Wi-Fi or on just any printer via Cloud Print.



NEUROSOFT AUDIOLOGY PRODUCT LINE



Audio-SMART

aTymp









APPLICATION

Clinical ABR&OAE analyzer

Diagnostic/screening ABR&OAE and middle ear analyzer

Tympanometer

TESTS

ABR, MLR, LLR, ECochG, VEMP, ASSR, multi-ASSR, P300, MMN, TEOAE, DPOAE Tympanometry, AR, AR decay, ETF, TEOAE, DPOAE, AABR, ABR Tympanometry, AR, AR decay, ETF, ETF-2

HARDWARE

PC-based

Portable standalone

Mobile terminal or PC-based



www.neurosoft.com, info@neurosoft.com Phone: +7 4932 95-99-99 5 Voronin str., Ivanovo, 153032, Russia



Up to 2-year warranty



24/7 customer support



Software updates



Educational videos