

Scout® Sport

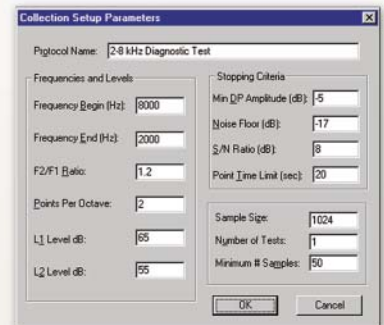
Audiologists' Favorite PC-based Diagnostic and Screening OAE System

Scout Sport's Windows-based software features easy-to-use menus for program control. Within these menus, a library of OAE test protocols can be defined. DPOAE maximum frequency of 10,000Hz is ideal for monitoring patients treated with ototoxic medications.

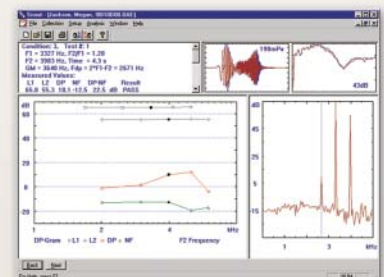
Interpret data utilizing 4 reference data files that allow the user to compare the collected data on a DP gram to data from published research performed on the Scout Sport.

Scout Sport includes a full range of otoacoustic emission test capabilities including your choice of:

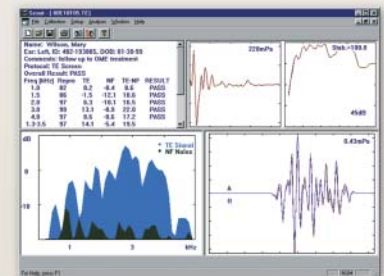
- DPOAE and/or TEOAE
- SOAE (Spontaneous)



Customize protocols to your program needs



Reference data information assists interpretation



TEOAE capability is an option on Scout Sport

Is an OAE Test Reimbursable?

Yes, there are two CPT codes for OAE testing 92587 (screening otoacoustic emission, limited) and 92588 (diagnostic otoacoustic emission evaluation). According to the American Speech-Language-Hearing Association (2005), the national average for reimbursement for CPT code 92587 is \$61.00.

Based on this reimbursement level, and assuming a modest usage rate of 10 screenings per week, the cost of an AuDXPro unit with the label printer will be recouped in less than 8 weeks.

Bio-logic Representative:

Contact us for information on our complete line of Hearing Screening and Diagnostic Products

Bio-logic
SYSTEMS CORP

a natus company

Corporate Headquarters
One Bio-logic Plaza • Mundelein, IL 60060
(847) 949-5200
Fax: (847) 949-8615
(800) 323-8326 USA/Canada
Hearing Diagnostics - (800) 272-8075
Supplies - (800) 456-5205
Supplies Fax: (847) 949-0219

©2006 Bio-logic Systems Corp.
591-AXPBR1



CE 0197



Authorized Regulatory Representative
MDCI
Arundel House
1 Liverpool Gardens, Worthington
West Sussex BN11 1SL, U.K.



Special Olympics
Bio-logic Systems Corp is an
Official Healthy Hearing Sponsor
of Special Olympics.

natus

Natus Medical Inc.
San Carlos, CA USA
www.natus.com