Bring the power of the latest in intelligent automation to your audiometric testing. The Benson Medical Instruments CCA-200mini delivers extraordinary advantages over conventional audiometers.

The innovative IntelliTesting feature understands Hearing Conservation testing. It scans audiograms for test problems, and responds appropriately. Test instructions are delivered to the subject through the headset. Previous test information from the database is used to streamline testing. The result is higher-quality tests, with less operator intervention, in less time.

The CCA-200mini reduces test times 25 to 40%, installs with fewer cables, and is designed to mount in the test booth.

- USB Plug and Play connection to computer for up to sixteen audiometer stations
- Intelligent IntelliTesting software scans during testing, and automatically flags or retests.
- Produces full-page reports with data and analysis on standard paper.
- Stores unlimited number of subjects and tests.
- Choose the Plus Package for comprehensive reporting, multiple companies, and network database access.
- Operates with leading hearing conservation databases.
Audiometer Operation

The CCA-200 mini provides the ultimate in easy testing—push “Start” and the CCA-200 mini takes control. The CCA-200 mini detects a wide variety of subject errors for test validity. Easy-to-use Windows® software gives you total control of up to sixteen audiometers from a single PC.

- Delivers automatic instructions for subject errors in sixteen languages through headset.
- On-screen audiogram graphs update in real time and display subject’s baseline.
- Automatic Retests enhance quality and reduce problem audiograms.
- Mark For Retest reduces manual testing.
- Enhanced test features for 25% to 40% faster testing.
- Programmable test sequences, start and end levels.
- Full manual control.

Subject Data Collection

The CCA-200 mini has smart features to make data entry as easy as using a word processor.

- No limit to number of stored subjects and audiograms.
- Works in real time with stored database information to perform analysis and make appropriate testing decisions.
- Extensive user-defined data fields and generous comment fields for each record.
- Multi-tasking allows testing, data entry, and printing all at once.
- Full-size keyboard eliminates frustration of membrane or non-standard keypads.

OSHA Compliance

The CCA-200 mini is designed with OSHA regulations in mind to make your job easier.

- Collects and validates all demographic and exposure data required by OSHA.
- Calculates STS and OSHA recordable hearing loss with optional age correction (presbycusis).
- Available BAS-200 bio-acoustic simulator for required daily biologic calibration checks in less than 1 minute.
- Available BAS-200xslm sound level meter for ambient noise level monitoring.
- Exceeds ANSI S3.6 standards for audiometers.

Reports

The CCA-200 mini quickly produces full-page reports that are easier to read, handle, and store than strip prints.

- Subject Averages and Impairments
- Subject Notification Letter
- Subject Test
- Subject Test STS
- Subject Summary
- Company Roster

“Plus” Database Management

Choose the Plus Package for additional reporting power and support for unlimited companies. Effectively manage multiple programs using the Plus Package.

- Network database access
- Unlimited number of companies
- Automatic baseline revision (NHCA 2000)
- Customizable notification letters in sixteen languages
- Customizable medical history questionnaire
- Daily calibration database with reports
- Customizable subject ID length and characters
- OSHA and MSHA hearing conservation compliance
- Programmable import/export routines
- Connects to Microsoft SQL Server 2000™ for superior management and security
- Powerful Extract/Merge tools synchronize data between locations
- May use SQL Server 2000 and Windows authentication to help fulfill HIPAA security requirements

Additional Reports (samples available on request):

- Company STS List
- Company Recordable/Reportable Shift List
- Company Summary
- Company Test Schedule List
- Company Medical Referral List
- Subject History
- Subject History Questionnaire
- Company Exception List
- Company Retest List
- Company Recordable Shift Line Out List
- Company STS Exception List
- Company Baseline Revision List
- All Company List

System Requirements: Windows® 2000 SP1, or XP SP1; P II 350 MHz or higher processor; 128 MB RAM minimum; 200 MB free HDD. Talk-over and Voice Instructions: Soundblaster 16 or 100% compatible full-duplex sound card and microphone. One free USB port (two for Plus Package)