# GSI Corti/Welch Allyn/New EroScan OAE Screener Quick Use Guide



**To Screen -** 2 Button pushes!

- 1. Press **DOWN ARROW** to turn unit on.
- 2. Press the **RIGHT** or the **LEFT ARROW** to select test ear and begin the screening test

## Other Quick functions:

- OFF: The unit automatically turns itself off after 1 minute of inactivity.
- SAVE a result: The unit automatically saves the results of completed tests. Will save up to 250 results

#### Power:

- 3 to 4 hours to fully charge the re-chargeable battery
- 1000 tests/15 hours of testing the screening unit will screen 1000 test or for approximately 15 hours of continuous testing before it needs re-charged
- **DO NOT** fully deplete battery for maximum battery life. Charge when 5-10% of battery life remains. Battery charge is shown by a battery symbol on the display
- You *cannot* test with the unit plugged into a power outlet while it re-charges.

### **PE Tubes:**

• To test children with PE tubes, the AutoStart needs to be disabled. This is accomplished by first inserting the probe with appropriate ear tip into the ear canal and obtaining a proper seal. To disable AutoStart at the main menu select the ear to be tested by holding down the **≺**LEFT or RIGHT**>** ⇒arrow keys for 3 seconds until the green 'TEST' light turns off. Once the key is released, the ERO•SCAN® will calibrate and test as before

#### Maintenance

- Annual calibration Complete annually to ensure accuracy and to obtain software updates etc.
- Probe tips should be replaced when they become clogged Do not attempt to clean them they are disposable and must be replaced when they become clogged.
- Cleaning:
  - 1. May be wiped clean with a damp cloth using a mild antiseptic solution (e.g. cetylcide).
  - 2. Do not put excessive pressure on the clear display window or allow any utensil to puncture the display window or keypad.
  - 3. Do not allow any fluid to enter the device or immerse the instrument in fluids or attempt to sterilize the instrument or any or its accessories.







