

Key Features

- **MultiScope™ Adaptive Directionality** lets you select different beam widths to effectively reduce multiple competing background sounds.
- **SoftSwitching™** automatically switches between omni-directional and directional modes.
- **Integrated Microphone Matching™** allows for increased precision of MultiScope Adaptive Directionality.
- **17-Band Warp™** compression provides superb sound quality based on fast processing and accurate resolution.
- **NoiseTracker™ II** noise suppression delivers efficient reduction of noise while preserving speech signal.
- **Dual Stabilizer™ II DFS** feedback management eliminates feedback and provides significantly more usable gain with virtually no artifacts.
- **Acceptance Manager™** acts as a “personal sound coach,” gradually increasing gain over time to allow patients to adapt to amplification.
- **Advanced DataLogging** stores usage data and provides efficient troubleshooting and customization.
- **Active Wind Stop™** effectively reduces wind noise.
- **EchoStop™** effectively reduces room reverberation and echo.
- **Coyote 3.1 digital signal processor** is the latest generation chip platform and ensures low power consumption and extended battery life.
- **4 Customizable programs** allow for various listening environments in most models.
- **Open fitting capabilities** supports standard dome, Tulip-Dome, standard earmolds, FlexVent™ and StepVent™.
- **Anti-corrosion materials** and intelligently designed solutions to minimize the effects of humidity.
- **DAI** and **telecoil** options.
- Available in Mini BTE, Silhouette BTE, Power BTE, CIC, Mini Canal, ITC and ITE.

ReSound X-plore™ Product Overview

IMK601594 Rev.A

ReSound North America
8001 Bloomington Freeway
Bloomington, MN 55420-1036
1-800-248-4327

ReSound Canada
303 Supertest Road
Toronto, Ontario M3J 2M4
1-888-737-6863

www.gnresound.com • customerexperience@gnresound.com

X-plore™
ReSound

X-plore™
ReSound

