Choosing the treatment plan for Your Hearing Lifestyle

**Private**
MINIMAL BACKGROUND NOISE

Activities of a Private Lifestyle Include
- Quiet Conversation
- Door Bell
- Phone Ringing
- Alarms (Clock, Security, Timers, etc.)

**PRIVATE LIFESTYLE**
Treatment Plan

Designed for very calm lifestyles, economy technology provides appropriate performance for communication in mostly quiet, less demanding listening situations.

**Quiet**
OCCASIONAL BACKGROUND NOISE

Activities of a Quiet Lifestyle Include
- Home Telephone
- Driving
- Religious Services
- Adult Conversations
- Small Family Gatherings
- Quiet Restaurants

**QUIET LIFESTYLE**
Treatment Plan

Designed for someone who is social and around environments with minimal to moderate background noise. Ideal for those who prefer to mostly relax at home with occasional social outings in a quieter environment.

**Active**
MODERATE BACKGROUND NOISE

Activities of an Active Lifestyle Include
- Cell Phones
- Shopping
- Movie Theaters
- Health Clubs
- Small Group Meetings
- Conversations with Children
- Television
- Open/Reverberant Home
- iPod®/Personal Music Players

**ACTIVE LIFESTYLE**
Treatment Plan

Designed for active lifestyles to provide excellent flexibility and performance in a variety of listening environments. Advanced technology is perfectly suited for those who enjoy many activities in less crowded environments with moderate levels of background noise.

**Dynamic**
FREQUENT BACKGROUND NOISE

Activities of a Dynamic Lifestyle Include
- Outdoor Activities
- Entertainment Venues (Casinos, Exhibit Halls, etc.)
- Busy Restaurants
- Frequent Social Gatherings
- Smart Phones
- Conference Calls
- Multimedia Connectivity (Home Theater, Computer, Phone, etc.)
- Travel & Airports
- Concerts & Arts
- Group Presentations

**DYNAMIC LIFESTYLE**
Treatment Plan

Designed for dynamic lifestyles, providing optimum flexibility and performance in a broad range of demanding listening environments. From attending meetings and social events to relaxing and reading a book, premium technology is designed for use in a much wider variety of listening environments, including those with higher levels of background noise.