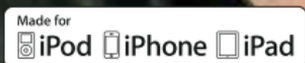


ReSound LiNX™

Say hello to the  
world's smartest  
hearing aids



ReSound



rediscover hearing

Imagine a new kind  
of hearing aid that  
lets you hear more  
of everything.

With ReSound LiNX™ everything you hear is vivid  
and natural. Imagine speech that's clear, strong  
and easy to understand no matter where you are,  
what you're doing, or who you're listening to.

In fact, in a recent independent study comparing  
premium products from six manufacturers, a  
panel of experienced hearing-aid wearers gave  
ReSound's sound quality a top rating.\*

We think you will, too.

\*2013 Benchmark test, Delta Senselab.



# Surround Sound by ReSound™

ReSound LiNX uses a unique sound processing strategy we call Surround Sound by ReSound, which is designed to function exactly like the human ear. This technology includes:

- Binaural Directionality: Hearing well in noisy situations  
Directionality helps you understand speech in noisy situations by amplifying sounds you need to hear and reducing background noise. With binaural directionality, your hearing aids exchange data and work as a single system in order to reach dynamically to the sounds around you.
- Binaural Environmental Optimizer II: Staying comfortable in changing environments  
As you move from place to place, your hearing aids automatically adjust the volume. Then Noise Tracker II sets the correct level of noise reduction. Your hearing aids always adjust smoothly, so you get the superior audibility and comfort
- DFS Ultra with Music Mode: Freedom from annoying whistling  
Giving someone a hug or putting on a hat can result in annoying whistling known as feedback. Most hearing aids reduce volume so feedback doesn't bother you, but then you can't hear what you want to hear either. This feature prevents whistling, while maintaining the volume level you need to hear clearly. And, while other systems often mistake high tones in music for feedback, Music Mode give you back the pleasure of listening to music the way it was meant to sound.





# "no kidding"

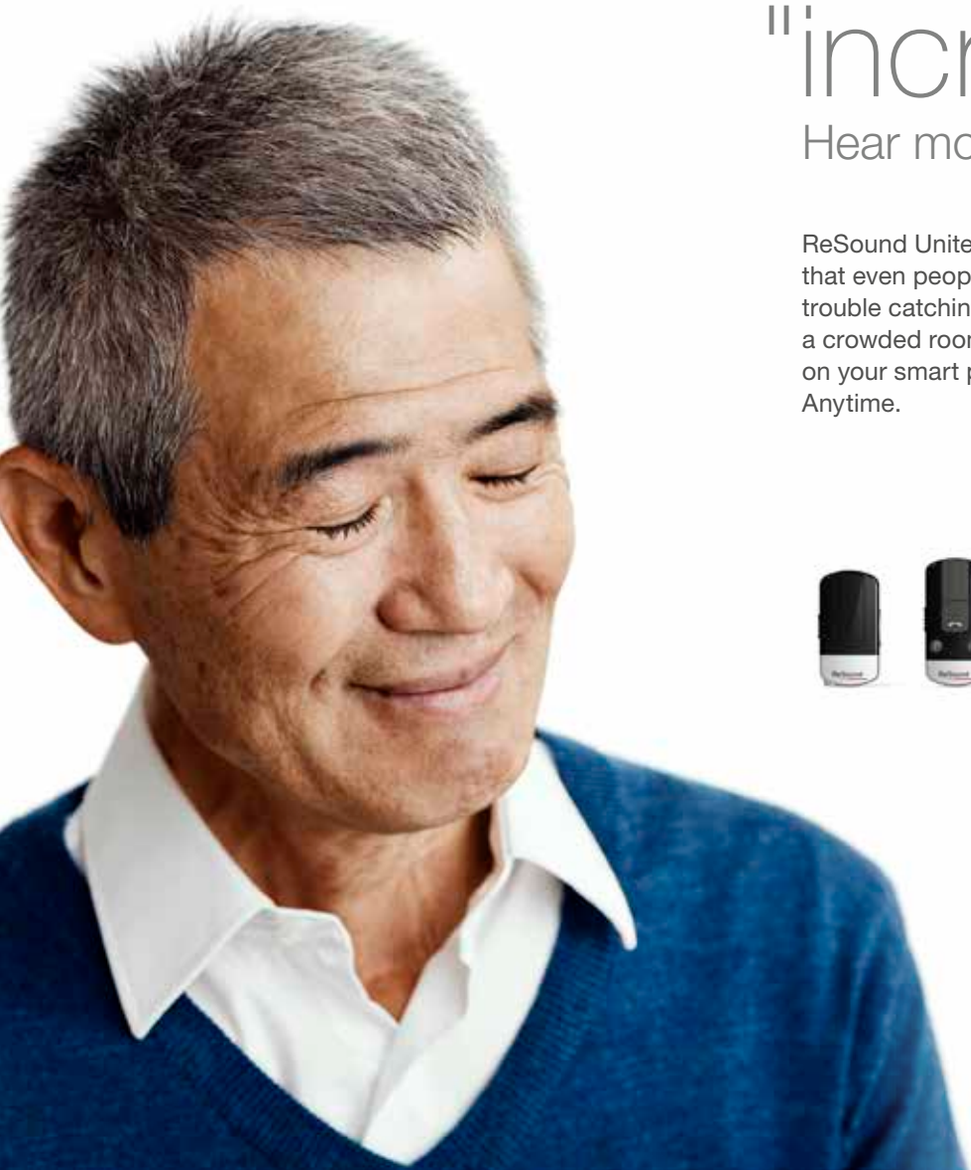
A direct connection to everything you love

ReSound LiNX™ is made to connect directly to your iPhone®, iPad® and iPod touch®.\* So you can explore the endless possibilities of streaming telephone conversations, music and other kinds of high-quality sound directly to your hearing aids.



*\*ReSound LiNX is compatible with iPhone 5s, iPhone 5c, iPhone 5, iPad Air, iPad (4th generation), iPad mini with Retina display, iPad mini, and iPod touch (5th generation) using iOS 7.X or later. Direct streaming from iPhone, iPad and iPod touch is available with ReSound LiNX 9 and ReSound LiNX 7.*





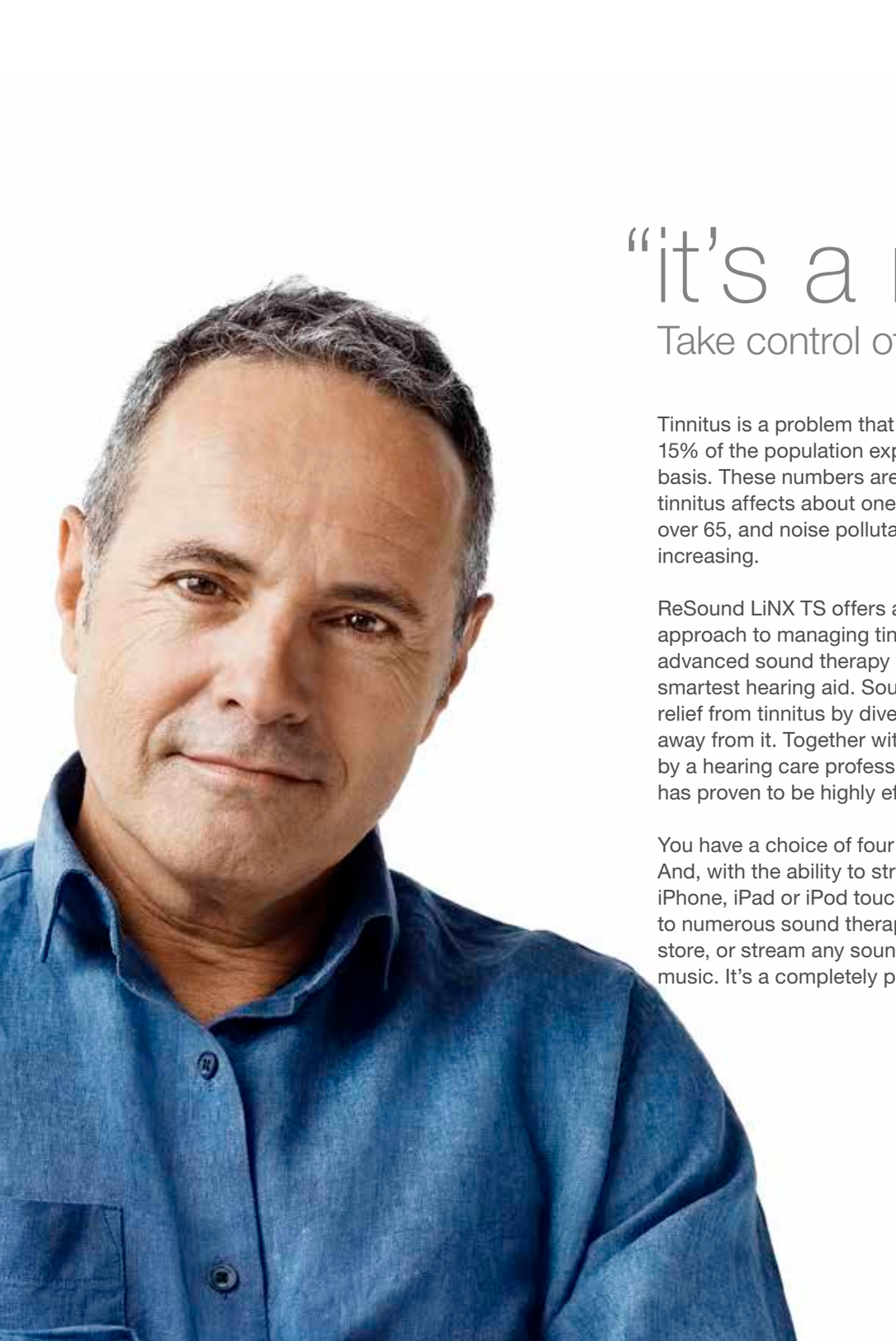
# "incredible"

Hear more than anyone

ReSound Unite™ accessories let you hear things that even people with normal hearing have trouble catching, like a quiet voice from across a crowded room. You can even chat hands-free on your smart phone with anyone. Anywhere. Anytime.



Read more at [gnesound.com/unite](http://gnesound.com/unite)



# “it’s a relief”

## Take control of your tinnitus

Tinnitus is a problem that approximately 10 – 15% of the population experiences on a regular basis. These numbers are likely to increase since tinnitus affects about one third of the population over 65, and noise pollutants and life span are increasing.

ReSound LiNX TS offers a game-changing approach to managing tinnitus. It combines advanced sound therapy with the world’s smartest hearing aid. Sound therapy provides relief from tinnitus by diverting your attention away from it. Together with informed counseling by a hearing care professional, sound therapy has proven to be highly effective.

You have a choice of four built-in sound options. And, with the ability to stream directly from your iPhone, iPad or iPod touch, you also have access to numerous sound therapy apps at the App store, or stream any sound you like, including music. It’s a completely personalized solution.

QUIET

LISTENING ENVIRONMENTS

CHALLENGING

Activities at Home

Casual Conversations

Conversations (Small Group)

Place of worship

Meetings

Shopping/ Public Places

Industrial Environments

Golf/Outdoor Activities

Busy Restaurants

In the Car

Concerts/ Sporting Events

# ReSound LiNX™ 9 ReSound LiNX TS™ 9



# ReSound LiNX™ 7 ReSound LiNX TS™ 7



# ReSound LiNX™ 5



## RESOUND LINX 9 & 7 COMPATIBLE DEVICES

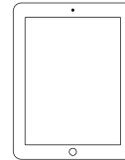
### Apple devices



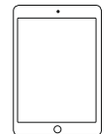
iPhone 5, 5s, 5c



iPod touch (5th generation)



iPad (4th generation), iPad Air



iPad mini, iPad mini with Retina display

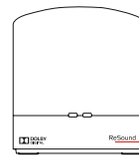
### ReSound Unite™ devices



ReSound Unite Mini Microphone



ReSound Unite Phone Clip+



ReSound Unite TV Streamer 2

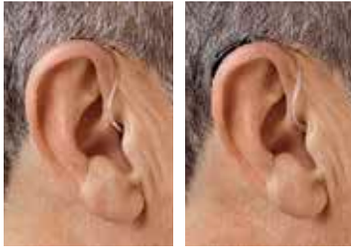


ReSound Unite Remote Control 2

©2014 The GN ReSound Group, all rights reserved. Apple, iPad, iPhone and iPod touch are trademarks of Apple Inc, registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play are registered trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

## It looks great on you

ReSound LiNX™ is small and slim, with curves that hug the contours of your ear – for style, comfort and stability. ReSound LiNX is coated with iSolate™ nanotech, an ultrathin polymer shield that seals off every component from moisture, oil and dust. So it's rugged and durable.



RIE 61

BTE 77 & 88

*ReSound LiNX comes in two attractive designs. Our mini receiver-in-the-ear (RIE) is worn behind the ear with a thin tube that wraps discreetly along the front of the ear and ends with a tiny bud inside your ear. Our behind-the-ear (BTE) model is slim and elegant, giving you great wearing comfort.*



## Personalized just for you

### The ReSound Smart™ app

Your hearing care professional customizes your ReSound LiNX to precisely match your hearing loss. And with the new ReSound Smart app, you can personalize and control your hearing aids from your phone – any time and in many ways.\*



*\* The ReSound Smart app is compatible with iPhone 5s, iPhone 5c, iPhone 5, iPad Air, iPad (4th generation), iPad mini with Retina display, iPad mini, and iPod touch (5th generation), using iOS 7.X or later. If you have an iPhone 4S or earlier, or an Android smartphone running 2.3.5 - 4.4.1, you can use the ReSound Control app together with the ReSound Unite Phone Clip+. See [www.resound.com/control](http://www.resound.com/control)*

# ReSound



ReSound® helps people rediscover hearing. We develop hearing solutions that emulate the function of the natural ear, letting you forget your hearing loss and enabling you to live a rich, active and fulfilling life.

ReSound LiNX™, the world's smartest hearing aid – and the world's first Made for iPhone hearing aid – lets you hear more of everything. From speech that's clear, strong and easy to understand, to your favorite music and the voices of your loved ones streamed from your iPhone, iPad or iPod touch directly to your hearing aids. You'll enjoy an intuitive, effortless hearing experience like no other.

ReSound LiNX products are only available through your local, independent hearing healthcare professional.

#### **ReSound North America**

8001 Bloomington Freeway  
Bloomington, MN 55420  
1-888-735-4327  
consumerhelp@gnresound.com  
gnresound.com

#### **ReSound Canada**

303 Supertest Road  
Toronto, Ontario M3J 2M4  
1-888-737-6863  
gnresound.ca

#### **ReSound Government Services**

8001 Bloomington Freeway  
Bloomington, MN 55420  
1-800-392-9932  
VAinfo@gnresound.com

The trademarks listed are owned and used by The GN ReSound Group and its related affiliates. © 2014. Apple, the Apple logo, iPhone, iPad and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play are registered trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.