## Say hello to the world's smartest hearing aid









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

And everything you hear is vivid, 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.

Imagine a video call with a loved one on your iPhone. Or watching a favorite film on your iPad. Listening to the music that moves you – on your iPod touch. All through hearing aids that work like wireless stereo headphones.

Imagine a hearing aid personalized to your every need. So small no one ever needs to know you're wearing it.

Imagine all that. And you've only just begun to imagine ReSound LiNX™.







"brilliant"

In a recent independent study comparing premium products from five manufacturers, a panel of experienced hearing-aid wearers gave ReSound's

We think you will too. We also think you'll be able to relax and enjoy yourself in situations where it used to be tough - and tiring - to follow the

\*2013 Benchmark test. DELTA Senselab.

Read more at www.resound.com/toprated

"no kidding"

A direct connection to everything you love

ReSound LiNX<sup>™</sup> is the new hearing aid 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.







### It'll look great on you



An all-new design lets you hide ReSound LiNX™ if you want to – or show it off if you'd rather. It's small and slim. And its curves hug the contours of your ear – for style, comfort and stability.



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 model (BTE) model is slim and elegant, giving you great wearing comfort.



ReSound LiNX comes in a choice of 12 attractive colors (not shown in actual size)

\* 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. Visit resound.com/smartapp for more information.

If you have an iPhone 4S or earlier, or an Android™ smartphone running 2.3.5 or later, you can use the ReSound Control app together with the ReSound Unite Phone Clip+. See www.resound.com/control

### Personalized just for you

### The ReSound Smart<sup>™</sup> 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 lots of ways.\*



Read more at www.resound.com/smartapp

### It won't cramp your style

You might expect a hearing aid this good looking to be delicate, but 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.



## 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<sup>™</sup>, 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.

www.resound.com/linx