



Active Feedback Intercept (AFI) is the most effective feedback elimination system ever developed. This is because AFI uses an entirely new patent-pending method that actually adapts so quickly and seamlessly that not only does the feedback virtually disappear, there are no irritating sound artifacts left behind.

Directional Speech Detector (DSD) — standard on behind-the-ear styles and optional on ITE through ITC — is ranked top in our industry, with a design focused on providing you the best directional performance in noisy environments. DSD continuously monitors the loudness levels in noisy environments and adjusts its focus automatically.

Acoustic Signature, our state-of-the-art sound management system, is featured on the Destiny 1200. This remarkable system classifies different sound environments, then transitions automatically between them. With Acoustic Signature, you can move from crowded restaurant to taxi to home, without ever making a manual adjustment to your hearing aid.

Starkey's nFusion Technology represents a groundbreaking advance in better hearing. The first instrument ever to use nanoscience in its design, Destiny offers features never before possible: switching so automatic it responds to even the most dramatic environmental changes, effective feedback elimination, and a noticeably natural sound quality.

The best technology is designed with you in mind. That's nFusion. Find out how the powerful circuit inside Destiny can bring the world of natural hearing back to you.



A global company headquartered in
Eden Prairie, Minnesota, USA.

Starkey Laboratories, Inc.
6700 Washington Avenue South
Eden Prairie, MN 55344-3476
800.328.8602

www.starkey.com

© 2006 Starkey Laboratories, Inc.
79522-000 7/06
BROC9522-03-EE-ST

Your Future Is Here.

Get better, clearer, more
natural hearing with the most
technologically advanced
digital instrument available.
It's Destiny.



Better Hearing Through Superior Science

The conversion from analog to digital hearing aids a decade ago improved overall sound quality. But several problems — such as feedback, echoes, and difficulty hearing in noise — remained. Starkey Laboratories has spent years researching cutting-edge technology that would eliminate these issues and significantly improve your hearing experience in a wide variety of environments. The result: Destiny, a digital hearing instrument created with the power and intelligence of nanoscience that is sensitive, adaptive, and nearly as intuitive as the human ear.



BTE ITE ITC CIC

With Destiny, you can enjoy hearing again. Sounds are classified and processed automatically by a state-of-the-art integrated circuit using a complex series of algorithms. This is a hearing instrument that actually learns the particular characteristics of your ear as you wear it. Fitting is fast and comfortable, switching is seamless, quiet moments are assured, and focus is amazingly easy to achieve.

Finally, a device that delivers the listening experience you deserve.

Destiny Features	400	800	1200
Environmental Adaptation	<ul style="list-style-type: none"> ▶ Transitions easily from one acoustic environment to the next ▶ Detects and provides adaptation for Quiet and Other Sounds 	<ul style="list-style-type: none"> ▶ Transitions seamlessly from one acoustic environment to the next ▶ Provides detection of an advanced level of adaptation for Quiet and Other Sounds 	<ul style="list-style-type: none"> ▶ Includes <i>Acoustic Signature</i>, a state-of-the-art environmental detection and adaptation system ▶ Identifies unique sound environments and adjusts to them instantly ▶ Automatically detects and provides superior adaptation for Quiet, Mechanical Sounds, Wind, and Other Sounds
Data Logging	<ul style="list-style-type: none"> ▶ Records a wide variety of data about the daily use of hearing instrument ▶ Enables highly customized adjustments 	<ul style="list-style-type: none"> ▶ Records a wide variety of information about the daily use of hearing instrument ▶ Enables highly customized adjustments 	<ul style="list-style-type: none"> ▶ Links with <i>Acoustic Signature</i> to identify and log individual sound environments ▶ Enables the highest level of personalization in adjustments
Fine Tuning	<ul style="list-style-type: none"> ▶ 4 channels for sound adaptation ▶ 8 bands for fine tuning 	<ul style="list-style-type: none"> ▶ 8 channels for sound adaptation ▶ 10 bands for fine tuning 	<ul style="list-style-type: none"> ▶ 8 channels for sound adaptation ▶ 12 bands for the most precise level of fine tuning
Active Feedback Intercept	<ul style="list-style-type: none"> ▶ Provides best feedback erasure in the industry ▶ Prevents whistling ▶ Eliminates irritating sound artifacts 	<ul style="list-style-type: none"> ▶ Provides best feedback erasure in the industry ▶ Prevents whistling ▶ Eliminates irritating sound artifacts 	<ul style="list-style-type: none"> ▶ Provides best feedback erasure in the industry ▶ Prevents whistling ▶ Eliminates irritating sound artifacts
Automatic Telephone Response	<ul style="list-style-type: none"> ▶ Instantaneously and automatically adjusts for optimum telephone communication 	<ul style="list-style-type: none"> ▶ Instantaneously and automatically adjusts for optimum telephone communication 	<ul style="list-style-type: none"> ▶ Instantaneously and automatically adjusts for optimum telephone communication
Adaptive Indicator Tones	<ul style="list-style-type: none"> ▶ Unique tones for memory, low battery, volume, etc. ▶ Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> ▶ Unique tones for memory, low battery, volume, etc. ▶ Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> ▶ Unique tones for memory, low battery, volume, etc. ▶ Automatically adjusts in noisy environments
Directional Speech Detector Standard on BTE / optional on custom	<ul style="list-style-type: none"> ▶ Features industry's best Directivity Index ▶ Improves speech intelligibility in noisy environments ▶ Uses quietest directional system available 	<ul style="list-style-type: none"> ▶ Features industry's best Directivity Index ▶ Improves speech intelligibility in noisy environments ▶ Uses quietest directional system available 	<ul style="list-style-type: none"> ▶ Features industry's best Directivity Index ▶ Improves speech intelligibility in noisy environments ▶ Uses quietest directional system available