

Welcome to Hearing Review Products' continuing series of Technology Guide product surveys. Kicking off in October, we've spent the last four issues profiling varieties of BTEs. With this matrix, you'll find we've gotten out from behind the ear and gone on the inside with a broad spectrum of full- and half-shell ITEs from many of today's top manufacturers.

But beyond what's presented on these following pages, there are more instruments to be found on our Web site, www.hearingreview.com, where you can download PDFs of this complete survey as well as the previous four.

- Will Campbell

March/April 2009



Audifon

403 Chairman Court, Suite 1 Debary, FL 32713 (800) 776-0222 www.audifon.com



1) What is your product's name and model designation?

2) What was the month and year of October 2005 the product's introduction?

Avacio

Aviva

October 2006

Mid Level



3) Of the following pricing classes, what best describes this product?

What are the recommended fitting ranges?

Mid/High Level

107 - 115 db SPL

Severe to Profound (>90 dB HL) Severe (70-90 dB HL)

■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL)

Mild (20-39 dB HL)

■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL)

Severe to Profound (>90 dB HL)

Mild (20-39 dB HL)

Severe (70-90 dB HL)

5) What is the HF Average OSPL90 of the device?

What is the HF Average Full-On Gain of the device?

41 - 50 dB

104 - 115 db SPL

41 - 50 dB

7) What is the frequency response of this model? 8) Please specify this model's

100 - 7300 Hz

■ 2 cc Coupler Coupler

In Situ Manufacturing Coupler

4 Channels / 6 Bands

■ 2 cc Coupler

100 - 7300 Hz

In Situ

Manufacturing Coupler

9) How many channels or bands are employed in the device?

10) Earmold options include

coupling system:

☐ Instant-fit occluding (with or without vents)

Instant-fit non-occluding Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding

4 Channels / 6 Bands

☐ Instant-fit occluding (with or without vents) Instant-fit non-occluding

Custom-fit occluding (with or without vents) Custom-fit non-occluding

11) What fitting formulae are available for programming?

mode function of this model? 14) What is the number of listening

15) What battery sizes are available

programs or memories?

for the hearing aid?

■ NAL-NL1

■ Proprietary algorithm

■ NAL-NL1

■ Proprietary algorithm

12) Which of the following features are included in the product?

■ Directional microphone system

■ Manual VC/memories Remote control VC/memories

■ Noise reduction

peech enhancement ■ Feedback cancellation

Occlusion management ☐ Wind noise management

Frequency lowering □ Datalogging Self-learning

■ Wax guard system ■ Vent estimation/compensation

FM system compatibility

Voice/alerting indicators (eg, low battery alert) Rechargeable battery ■ Telecoil

■ Bluetooth compatibility 13) If there is a directional system, what

13

best describes the directional/memory

Manual switching between directional/ omnidirectional modes

Occlusion management ☐ Wind noise management Frequency lowering

ipeech enhancement

■ Feedback cancellation

□ Directional microphone system

□ Datalogging Self-learning

■ Manual VC/memories

■ Noise reduction

■ Wax guard system Water resistance

Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert)

Rechargeable battery ■ Telecoil

FM system compatibility

■ Bluetooth compatibility

Four extra listing programs or memories

10

Four extra listing programs or memories

10

312

13 www.hearingreview.com

312







Company Name: **Audifon Audina Hearing Instruments** Address: 403 Chairman Court, Suite 1 165 E Wildmere Ave Longwood, FL 32750 Debary, FL 32713 (800) 776-0222 (800) 223-7700 www.audifon.com www.audina.net audifon 'Audina' Axia Intuition 4+ Intuition 4AD 1) What is your product's name and model designation? 2) What was the month and year of October 2008 March 2007 May 2007 the product's introduction? 3) Of the following pricing classes, Premium Level Mid/High Level Premium Level what best describes this product? ☐ Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) What are the recommended ☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) Severe (70-90 dB HL) ■ Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL)
 Mild-to-Moderate (40-54 dB HL) Moderate-to-Severe (55-69 dB HL)
 Mild-to-Moderate (40-54 dB HL) ■ Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 110 - 115 db SPL 110 dB 110 dB of the device? 6) What is the HF Average Full-On 46 - 55 dB 48 dB 48 dB Gain of the device? 7) What is the frequency response 100 - 8000 Hz 200 - 7500 Hz 200 - 7500 Hz of this model? 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler 711 Coupler In Situ 711 Coupler In Situ Coupler coupling system: In Situ Manufacturing Coupler Manufacturing Coupler Manufacturing Coupler 9) How many channels or bands are 8 WDRC-Channels / 16 Bands 4 Channels and 12 Bands 4 Channels and 12 Bands employed in the device? 10) Earmold options include ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Instant-fit non-occluding Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding Custom-fit non-occluding Custom-fit non-occluding 11) What fitting formulae are available ■ NAL-NL1 ■ Proprietary ■ NAL-NL1 ■ Proprietary ■ NAL-NL1 ■ Proprietary for programming? algorithm algorithm NAL-NL2 □ NAL-NL2 □ DSL-4.0 NAL-NL2 DSL-4.0 algorithm 12) Which of the following features ■ Directional microphone system ■ Directional microphone system ■ Directional microphone system ■ Manual VC/memories ■ Manual VC/memories ■ Manual VC/memories are included in the product? Remote control VC/memories Remote control VC/memories Remote control VC/memories ■ Noise reduction ■ Noise reduction ■ Noise reduction ■ Speech enhancement ■ Speech enhancement Speech enhancement ■ Feedback cancellation Feedback cancellation ■ Feedback cancellation Occlusion management Occlusion management Occlusion management Wind noise management ■ Wind noise management ■ Wind noise management ■ Frequency lowering Frequency lowering Datalogging Datalogging Datalogging Self-learning Self-learning ■ Wax guard system ■ Wax guard system ■ Wax guard system Water resistance Water resistance ■ Vent estimation/compensation Vent estimation/compensation Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Rechargeable battery Rechargeable battery ■ Telecoil ■ Telecoil ■ Telecoil FM system compatibility FM system compatibility FM system compatibility ■ Bluetooth compatibility ☐ Bluetooth compatibility ☐ Bluetooth compatibility 13) If there is a directional system, what Manual switching between directional/ Automatic switching between omni and Automatic switching between omni best describes the directional/memory and directional listening programs omnidirectional modes directional listening programs mode function of this model? 14) What is the number of listening Four extra listing programs or memories Four extra listing programs or memories Four extra listing programs or memories programs or memories? **1**0 15) What battery sizes are available **312 312** ■ 312 for the hearing aid? **1**3 **1**3 **1**3

 \bigoplus

www.hearingreview.com

March/April 2009









Company Name: **Audina Hearing Instruments Bernafon** Address: 165 E Wildmere Ave 200 Cottontail Lane, Bldg B Somerset, NJ 08873 Longwood, FL 32750 (800) 223-7700 (888) 941-4203 www.audina.net www.bernafon-us.com bernafon[®] ∍Audina Intuition 8 1) What is your product's name **ICOS 205** MOVE 355 Full Shell Half Shell and model designation? 2) What was the month and year of September 2008 June 2007 December 2008 the product's introduction? Mid/High Level 3) Of the following pricing classes, Premium Level Premium Level what best describes this product? ■ Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) What are the recommended ■ Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL)
 Mild-to-Moderate (40-54 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) Mild (20-39 dB HL) 5) What is the HF Average OSPL90 110 dB 112 dB SPL 112 dB SPL of the device? 6) What is the HF Average Full-On 48 dB 46 dB 43 dB Gain of the device? 200 - 7100 Hz 100 - 7400 Hz 7) What is the frequency response 100 - 7500 Hz of this model? 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler 711 Coupler In Situ 711 Co Coupler 711 Cou In Situ coupling system: Manufacturing Coupler Manufacturing Coupler Manufacturing Coupler Other Other 9) How many channels or bands are 8 Channels / 12 Bands 7 employed in the device? 10) Earmold options include ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit occluding (with or without vents) Instant-fit occluding (with or without vents) Instant-fit non-occluding Instant-fit non-occludin Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding ■ Custom-fit non-occluding ■ Custom-fit non-occluding 11) What fitting formulae are available ■ DSL-5.0 ■ Proprietary ■ NAL-NL1 ■ Proprietary ■ NAL-NL1 ■ Proprietary ■ NAL-NL1 for programming? algorithm algorithm

■ Other(s) algorithm
■ Other(s) ■ DSL-4.0 ■ DSI-4.0 ■ Directional microphone system 12) Which of the following features ■ Directional microphone system ■ Directional microphone system ■ Manual VC/memories ■ Manual VC/memories ■ Manual VC/memories are included in the product? Remote control VC/memories Remote control VC/memories Remote control VC/memories ■ Noise reduction ■ Noise reduction ■ Noise reduction ■ Speech enhancement ■ Speech enhancement ■ Speech enhancement ■ Feedback cancellation Feedback cancellation eedback cancellation Occlusion management ■ Occlusion management ■ Occlusion management ■ Wind noise management ■ Wind noise management ■ Wind noise management Datalogging Datalogging Datalogging Self-learn Self-learn ■ Wax guard system ■ Wax guard system ■ Wax guard system Water resistance Nater resistance ☐ Vent estimation/compensation ■ Vent estimation/compensation ■ Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Rechargeable battery Rechargeable battery Rechargeable battery ■ Telecoil ■ Telecoil ■ Telecoil ☐ FM system compatibility ■ FM system compatibility ■ FM system compatibility ☐ Bluetooth compatibility ☐ Bluetooth compatibilit Bluetooth compatibilit 13) If there is a directional system, what Automatic switching between omni Broadband fully adaptive directionality Broadband fully adaptive directionality best describes the directional/memory and directional listening programs mode function of this model? 14) What is the number of listening Five or more extra listing programs Three extra listing programs or memories Three extra listing programs or memories or memories programs or memories? 15) What battery sizes are available **312 312** for the hearing aid? **1**3 **1**3





March/April 2009



Company Name: Address:	Bernafon 200 Cottontail Lane, Bldg B Somerset, NJ 08873 (888) 941-4203 www.bernafon-us.com		Oticon 29 Schoolhouse Rd Somerset, NJ 08873 (800) 526-3921 www.oticonusa.com			
	bern Innovative Heal	afon [®]			PLE FIRST	
What is your product's name and model designation?	PRIO 205		Epoq XW/W Half Shell		Vigo Pro Half Shell	
2) What was the month and year of the product's introduction?	June 2006		April 2007		April 2008	
3) Of the following pricing classes, what best describes this product?	Mid/High Level		Premium Level		Mid/High Level	
4) What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) ere (55-69 dB HL) e (40-54 dB HL)	☐ Severe to Profo☐ Severe (70-90 d☐ Moderate-to-Se☐ Mild-to-Modera☐ Mild (20-39 dB☐	B HL) vere (55-69 dB HL) ite (40-54 dB HL)		B HL) evere (55-69 dB HL) ete (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	112 dB SPL		113 dB		OSPL 90: 107 dB SF	PL
6) What is the HF Average Full-On Gain of the device?	46 dB		46 dB		41 dB SPL	
7) What is the frequency response of this model?	100 - 7400 Hz		100 - 8500 Hz		100 - 7200 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other		■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other		■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	
9) How many channels or bands are employed in the device?	Seven		10		8 Channels	
10) Earmold options include	☐ Instant-fit non-occl	g (with or without vents)	☐ Instant-fit non-oc	ling (with or without vents)	☐ Instant-fit non-oc	ling (with or without vents)
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	□ DSL-5.0■ Proprietary algorithm■ Other(s)	☐ NAL-NR ☐ NAL-NL1 ☐ NAL-NL2 ☐ DSL-4.0	□ DSL-5.0■ Proprietary algorithm□ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)
12) Which of the following features are included in the product?13) If there is a directional system, what best describes the directional/memory mode function of this model?	■ Directional microp ■ Manual VC/memor ■ Remote control VG ■ Noise reduction ■ Speech enhancem ■ Feedback cancellat ■ Occlusion manage ■ Wind noise manag ■ Freduction ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/cc ■ Voice/alerting indicc ■ Rechargeable batt ■ Telecoil ■ FM system compat ■ Bluetooth compat	ries c/memories ent cition ment gement g compensation ttors (eg, low battery alert) ery ibility bility	Rechargeable bar Telecoil FM system compa	ories //C/memories ment ation tement agement agement ing m compensation cators (eg, low battery alert) ttery atibility	Rechargeable ba Telecoil FM system compa	ories ///memories ment ation nement agement ing m compensation cators (eg, low battery alert) ttery atibility
14) What is the number of listening programs or memories?	Two extra listing pro	ograms or memories	Four extra listing p	orograms or memories	Three extra listing	programs or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	□ 312 □ 675	□ 10 □ 13	■ 312 □ 675	□ 10 □ 13	■ 312 □ 675

www.hearingreview.com

ITEs_Online_MarApr09.indd 9

March/April 2009 **9**







Company Name: Address:	Otic 29 School Somerset, (800) 52 www.otic	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak_us.com		
	otic	EON PLE FIRST	PHONAK life is on	
What is your product's name and model designation?	Epoq V Half Shell	Vigo full/half shell	Phonak Certéna Full/Half Shell	
2) What was the month and year of the product's introduction?	April 2007	April 2008	October 2008	
3) Of the following pricing classes, what best describes this product?	Premium Level	Mid Level	Economy/Entry Level	
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	107 dB SPL	OSPL 90: 107 dB SPL	FS 110 dB SPL; FSP 119 dB SPL; HS 108 dB SPL	
6) What is the HF Average Full-On Gain of the device?	41 dB	Full-on Gain: 41 dB SPL	FS 43 dB; FSP 49 dB; HS 41 dB	
7) What is the frequency response of this model?	100 - 7200 Hz	100-7200 Hz	FS <100 - 6400 Hz; FSP <100 - 5500 Hz; HS <100 - 6600 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	☐ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ■ Other	
9) How many channels or bands are employed in the device?	6	6 Channels	6 Channels	
10) Earmold options include	☐ Instant-fit occluding (with or without vents)☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents)☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents)☐ Instant-fit non-occluding☐ Custom-fit occluding (with or without vents)☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	
11) What fitting formulae are available for programming?	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 □ algorithm □ DSL-4.0 □ Other(s)	NAL-NR ■ DSL-5.0 NAL-NL1 □ Proprietary algorithm NAL-NL2 □ DSL-4.0 □ Other(s)	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0 ■ Other(s)	
12) Which of the following features are included in the product?	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories □ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation □ Occlusion management ■ Wind noise management □ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg. low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Wind noise management ■ Wat noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation t) Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching between omni and directional listening programs	Broadband fully adaptive directionality	Multichannel fully adaptive directionality	
14) What is the number of listening programs or memories?	Four extra listing programs or memories	Three extra listing programs or memories	Four extra listing programs or memories	
15) What battery sizes are available for the hearing aid?	□ 10 ■ 312 □ 13 □ 675	□ 10 ■ 312 □ 13 □ 675	□ 10 ■ 312 ■ 13 □ 675	



10 | March/April 2009





Company Name: Address:	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak_us.com				8001 Blooming Blooming (800	eSound mington Freeway gton, MN 55420) 248-4327 nresound.com
		РНЭNАК	life is on		Res	Sound
What is your product's name and model designation?	Phonak Exélia Half shell	000	Phonak Versáta Full/Half Shell	1000	ReSound Live LV	50
What was the month and year of the product's introduction?	February 2008		October 2008		March 2009	
3) Of the following pricing classes, what best describes this product?	Premium Level		Mid Level		Premium Level	
What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) vere (55-69 dB HL) te (40-54 dB HL)	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		■ Severe (70-90 ■ Moderate-to-	Severe (55-69 dB HL) rate (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	FS 110 dB SPL;FSP 11	9 dB SPL;HS 108 dB SPL	FS 110 dB SPL; FSP 1	19 dB SPL; HS 108 dB SPL	116 dB SPL	
6) What is the HF Average Full-On Gain of the device?	41 dB		FS 43 dB; FSP 49 dE	3; HS 41 dB	46 dB	
7) What is the frequency response of this model?	<100 - 6600 Hz		FS <100 - 6400 Hz; FSP <100 - 5500 Hz/ HS <100 - 6600 Hz		110 - 6840 Hz	
8) Please specify this model's coupling system:	☐ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ■ Other		☐ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ■ Other		■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	
How many channels or bands are employed in the device?	20 Channels		16 Channels		17	
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding		☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding		☐ Instant-fit non-	uding (with or without vents)
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	DSL-5.0Proprietary algorithmOther(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	DSL-5.0Proprietary algorithmOther(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary algorithm ■ Other(s)
12) Which of the following features are included in the product?	■ Directional microp ■ Manual VC/memo ■ Remote control VI ■ Noise reduction ■ Speech enhancem ■ Feedback cancella ■ Occlusion manage ■ Wind noise manage ■ Wind noise manage ■ Tequency lowerin ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/cc ■ Voice/alerting indicc ■ Rechargeable batt ■ Telecoil ■ FM system compat ■ Bluetooth compat	ries C/memories lent tition ement gement ng n compensation ators (eg, low battery alert) tery tibility	Directional micro Manual VC/memo Remote control V Noise reduction Speech enhancen Feedback cancella Occlusion manag Wind noise mana Frequency loweri Datalogging Self-learning Wax guard syster Water resistance Vent estimation/c Voice/alerting indic Rechargeable bat Telecoil FM system compa	ories //C/memories ment ation ement agement agement ong m compensation cators (eg, low battery alert) ttery atibility	Directional mic Manual VC/me Remote contro Noise reduction Speech enhanc Feedback cance Occlusion man. Wind noise ma Frequency low Datalogging Self-learning Wax guard syst Water resistant Voice/alerting in Rechargeable b	mories I VC/memories I ement ellation agement nagement ering em ee n/compensation dicators (eg, low battery alert) battery patibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully a	adaptive directionality	Multichannel fully adaptive directionality		Automatic switching between omni and directional listening programs	
14) What is the number of listening programs or memories?	Five or more extra l or memories	isting programs	Five or more extra or memories	listing programs	Three extra listin	g programs or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	□ 312 □ 675







Company Name: Address:	8001 Bloomin Bloomingtoi (800) 24 www.gnre	ReSound 8001 Bloomington Freeway Bloomington, MN 55420 (800) 248-4327 www.gnresound.com Rexton 5010 Cheshire Pkwy N, St Plymouth, MN 55446 (800) 876-1141 www.rexton.com; www.rexton-com;		
	ReSc	ound	REXT®N	
What is your product's name and model designation?	ReSound X-plore XE50	ReSound Ziga ZG50	Calibra 2 Pro RX 12 Full Shell RX 20 Half Shell	
2) What was the month and year of the product's introduction?	June 2008	April 2008	August 2007	
3) Of the following pricing classes, what best describes this product?	Mid/High Level	Mid LevelLow/Mid Level	Mid/High Level	
4) What are the recommended fitting ranges?	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	 Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL) 	□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	116 dB SPL	116 dB SPL	RX 12 119 RX 20 114	
6) What is the HF Average Full-On Gain of the device?	46 dB	46 dB	RX 12 52 RX 20 37	
7) What is the frequency response of this model?	100 - 6330 Hz	100 - 6330 Hz	100-8000	
8) Please specify this model's coupling system:	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	
9) How many channels or bands are employed in the device?	17	9	7	
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	
11) What fitting formulae are available for programming?	□ NAL-NR □ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 algorithm ■ DSL-4.0 ■ Other(s)	NAL-NR □ DSL-5.0 NAL-NL1 ■ Proprietary algorithm DSL-4.0 ■ Other(s)	□ NAL-NR □ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 □ algorithm □ DSL-4.0 ■ Other(s)	
12) Which of the following features are included in the product?	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management □ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management □ Wind noise management □ Frequency lowering ■ Datalogging ■ Datalogging ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching between omni and directional listening programs	Manual switching between directional/ omnidirectional modes	Multichannel fully adaptive directionality	
14) What is the number of listening programs or memories?	Three extra listing programs or memories	Two extra listing programs or memories	Four extra listing programs or memories	
15) What battery sizes are available for the hearing aid?	□ 10 □ 312 ■ 13 □ 675	□ 10 □ 312 ■ 13 □ 675	□ 10 ■ 312 ■ 13 □ 675	



12 | March/April 2009

ITEs_Online_MarApr09.indd 12





Company Name: Address:	Rexton 5010 Cheshire Pkwy N, Suite 2 Plymouth, MN 55446 (800) 876-1141 www.rexton.com; www.rexton-online.com					
What is your product's name and model designation?	Revera WL name RX 12 Full Shell RX 20 Half Shell		Targa Plus RX 12 Full Shell RX 20 Half Shell		Calibra 1 Pro Rx 12 Full Shell Rx 20 Half Shell	
2) What was the month and year of the product's introduction?	November 2006		July 2007		August 2007	
3) Of the following pricing classes, what best describes this product?	Premium Level		Mid Level		Mid/High Level	
4) What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) vere (55-69 dB HL) te (40-54 dB HL)	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	RX 12 119 RX 20 11	4	RX 12 119 Rx 20 114	4	Rx 12 119 Rx 20 114	ļ
6) What is the HF Average Full-On Gain of the device?	RX 12 52 RX 20 37		RX 12 52 Rx 20 42		Rx 12 52 Rx 20 37	
7) What is the frequency response of this model?	100-8000		100-8000		100-8000	
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing C □ Other	Coupler	■ 2 cc Coupler □ 711 Coupler □ In Situ ■ Manufacturing C □ Other	Coupler	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing (□ Other	Coupler
9) How many channels or bands are employed in the device?	14		4		4	
10) Earmold options include	☐ Instant-fit non-occ	ng (with or without vents)	☐ Instant-fit non-occ	ng (with or without vents)	☐ Instant-fit non-occ	ng (with or without vent
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ☐ Proprietary algorithm ■ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ☐ Proprietary algorithm ■ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ☐ Proprietary algorithm ■ Other(s)
12) Which of the following features are included in the product?	Directional microg Manual VC/memo Remote control Vo Noise reduction Speech enhancem Feedback cancella Occlusion manage Wind noise manage Trequency lowerir Datalogging Self-learning Wax guard system Water resistance Vent estimation/co Voice/alerting indica Rechargeable batt Telecoil FM system compat	ries C/memories lent ition ment gement ng n compensation ators (eg, low battery alert) tery tibility	■ Directional microg ■ Manual VC/memo □ Remote control VG ■ Noise reduction □ Speech enhancem ■ Feedback cancella ■ Occlusion manage □ Wind noise manag. □ Wind noise manag. □ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/cc ■ Voice/alerting indic. □ Rechargeable batt ■ Telecoil □ FM system compat □ Bluetooth compat	ries C/memories ent tion ment gement ng n compensation ators (eg, low battery alert) tery tibility	■ Directional microp ■ Manual VC/memo □ Remote control V ■ Noise reduction ■ Speech enhancem ■ Feedback cancella ■ Occlusion manage □ Wind noise mana ■ Frequency lowerin ■ Datalogging □ Self-learning ■ Wax guard systen ■ Water resistance ■ Vent estimation/c ■ Voice/alerting indic ■ Rechargeable bat ■ Telecoil □ FM system compa □ Bluetooth compa	ories C/memories nent stion ement gement ng n ompensation ators (eg, low battery aler tery
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully a	adaptive directionality	Manual switching b omnidirectional mo	etween directional/ ides	Broadband fully ad	aptive directionality
14) What is the number of listening programs or memories?	Three extra listing p	programs or memories	Three extra listing p	programs or memories	Four extra listing pr	rograms or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	■ 312 □ 675





Company Name: Address:

Rexton

5010 Cheshire Pkwy N, Suite 2 Plymouth, MN 55446 (800) 876-1141

www.rexton.com; www.rexton-online.com

Siemens Hearing Instruments Inc

10 Constitution Ave Piscataway, NJ 08855 (800) 766-4500

www.usa.siemens.com/hearing



SIEMENS

	REA I WIN	SIEWIENS			
What is your product's name and model designation?	Targa Pro RX 12 Full Shell RX 20 Half Shell	Motion 500 Full/Half Shell	Motion 700 Full/Half Shell		
2) What was the month and year of the product's introduction?	July 2007	November 2008	November 2008		
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Mid/High Level	Premium Level		
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		
5) What is the HF Average OSPL90 of the device?	RX 12 119 Rx 20 114	FS 123 dB; HS 118 dB	FS 123 dB; HS 118 dB		
6) What is the HF Average Full-On Gain of the device?	RX 12 52 Rx 20 42	FS 60 dB; HS 50 dB	FS 60 dB; HS 50 dB		
7) What is the frequency response of this model?	100-8000	100 - 7200 Hz	100 Hz - 7200 Hz		
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other		
9) How many channels or bands are employed in the device?	2	12	16		
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding	☐ Instant-fit non-occluding		
11) What fitting formulae are available for programming?	□ NAL-NR □ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 algorithm □ DSL-4.0 ■ Other(s)	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary algorithm □ DSL-4.0 □ Other(s)	NAL-NR □ DSL-5.0 NAL-NL1 ■ Proprietary algorithm DSL-4.0 □ Other(s)		
12) Which of the following features are included in the product? 13) If there is a directional system, what	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories □ Noise reduction □ Speech enhancement ■ Feedback cancellation ■ Occlusion management □ Wind noise management ■ Frequency lowering □ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility □ Manual switching between directional/	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation □ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility Multichannel fully adaptive directionality	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation □ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Datalogging ■ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility ■ Multichannel fully adaptive directionality		
best describes the directional/memory mode function of this model?	omnidirectional modes	- Caspare directionally	Jack Street, Sales Street, Sal		
14) What is the number of listening programs or memories?	Three extra listing programs or memories	Five or more extra listing programs or memories	Five or more extra listing programs or memories		

■ 312

13

□ 10

13

March/April 2009

15) What battery sizes are available for the hearing aid?

www.hearingreview.com

312





13

■ 312



Company Name: Address:	Sonic Innovations 2795 E Cottonwood Pkwy, Suite 660 Salt Lake City, UT 84121 (888) 423-7834 www.sonici.com					
What is your product's name and model designation?	Velocity 6	13	Velocity 12	13	Velocity 24	
2) What was the month and year of the product's introduction?	October 2008		August 2008		August 2008	
3) Of the following pricing classes, what best describes this product?	Mid Level		Mid/High Level		Premium Level	
4) What are the recommended fitting ranges?	☐ Severe to Profou ■ Severe (70-90 dB ☐ Moderate-to-Sev ☐ Mild-to-Moderat ☐ Mild (20-39 dB H	HL) vere (55-69 dB HL) te (40-54 dB HL)	□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) □ Moderate-to-Severe (55-69 dB HL) □ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)		Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	115 dB SPL		115 dB SPL		115 dB SPL	
6) What is the HF Average Full-On Gain of the device?	50 dB		50 dB		50 dB	
7) What is the frequency response of this model?	200 - 5400 Hz		200 - 5400 Hz		200 - 5400 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other		2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other		■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	
9) How many channels or bands are employed in the device?	6		12		24	
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding		☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding		☐ Instant-fit non-occ	ing (with or without ven
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary algorithm □ Other(s)
12) Which of the following features are included in the product?	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management □ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance □ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility		■ Directional microg Manual VC/memo Remote control Vo Noise reduction Speech enhancem Feedback cancella Occlusion manage Wind noise mana, Frequency lowerir Datalogging Self-learning Wax guard system Water resistance Vent estimation/cc Voice/alerting indica Rechargeable batt Telecoil FM system compat	vies C/memories lent ition ement gement ng n compensation ators (eg, low battery alert) tery tibility	■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management □ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance □ Vent estimation/compensation rt) □ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switchin and directional liste		Multichannel fully a	adaptive directionality	Multichannel fully	adaptive directionality
14) What is the number of listening programs or memories?	Two extra listing pr	ograms or memories	Three extra listing p	programs or memories	Four extra listing p	rograms or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	■ 312 □ 675	□ 10 ■ 13	■ 312 □ 675

www.hearingreview.com

March/April 2009 | 15

3/4/09 10:18:36 AM



Company Name: Address:	Starkey 6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com				
What is your product's name and model designation?	Destiny 800	Destiny 1200	Destiny 1600		
2) What was the month and year of the product's introduction?	April 2006	April 2006	April 2006		
3) Of the following pricing classes, what best describes this product?	Mid/High Level	Premium Level	Premium Level		
4) What are the recommended fitting ranges?	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		
5) What is the HF Average OSPL90 of the device?	104 dB - 110 dB	104 dB - 110 dB	104 dB - 110 dB		
6) What is the HF Average Full-On Gain of the device?	24 dB - 48 dB	24 dB - 48 dB	24 dB - 48 dB		
7) What is the frequency response of this model?	200 - 6000 Hz	200 - 6000 Hz	200 - 6000 Hz		
8) Please specify this model's coupling system:	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other		
9) How many channels or bands are employed in the device?	8 Channels / 10 Bands	8 Channels / 12 Bands	8 Channels / 12 Bands		
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents)☐ Instant-fit non-occluding☐ Custom-fit occluding (with or without vents)☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding		
11) What fitting formulae are available for programming?	■ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 ■ algorithm □ DSL-4.0 ■ Other(s)	■ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary algorithm ■ DSL-4.0 ■ Other(s)	■ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 ■ algorithm □ DSL-4.0 ■ Other(s)		
12) Which of the following features are included in the product?	■ Directional microphone system ■ Manual VCmemories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Wax guard system ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VCmemories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility		
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs		
14) What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Four extra listing programs or memories		
15) What battery sizes are available for the hearing aid?	□ 10 ■ 312 ■ 13 □ 675	□ 10 ■ 312 ■ 13 □ 675	□ 10 ■ 312 ■ 13 □ 675		







Company Name: Address:	Starkey 6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com	Unitron Hearing 2300 Berkshire Lane N, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com		
What is your product's name and model designation?	Destiny 400 ITE	Next 8 Full Shell	Next 16 Half Shell	
What was the month and year of the product's introduction?	April 2006	May 2008	May 2008	
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Mid Level	Mid/High Level	
4) What are the recommended fitting ranges?	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	104-110	110 dB	109 dB	
6) What is the HF Average Full-On Gain of the device?	24-48	43 dB	42 dB	
7) What is the frequency response of this model?	200-6000 Hz ANSI 2cc coupler	200 - 7100 Hz	200 - 6500 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	
9) How many channels or bands are employed in the device?	4 Channels 8 Bands	8 Channels & 8 Bands	16 Channels & 16 Bands	
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ☐ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	
11) What fitting formulae are available for programming?	■ NAL-NR ■ DSL-5.0	□ NAL-NR ■ DSL-5.0	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ Proprietary	
ioi programming:	■ NAL-NL1 ■ Proprietary □ NAL-NL2 algorithm ■ DSL-4.0 ■ Other(s)	■ NAL-NL1 □ Proprietary □ NAL-NL2 algorithm □ DSL-4.0 □ Other(s)	□ NAL-NL2 algorithm □ DSL-4.0 □ Other(s)	
12) Which of the following features are included in the product?	□ NAL-NL2 algorithm	☐ NAL-NL2 algorithm	□ NAL-NL2 algorithm	
12) Which of the following features	■ NAL-NL2 algorithm ■ DSL-4.0 ■ Other(s) ■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories □ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Wind noise management ■ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility	□ NAL-NL2 □ Other(s) □ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil □ FM system compatibility	NAL-NL2 algorithm Other(s) Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility	
12) Which of the following features are included in the product? 13) If there is a directional system, what best describes the directional/memory	■ NAL-NL2 algorithm ■ DSL-4.0 ■ Other(s) ■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories □ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility Automatic switching between omni	□ NAL-NL2 □ Other(s) □ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility	NAL-NL2 algorithm Other(s) Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility Bluetooth compatibility	
12) Which of the following features are included in the product? 13) If there is a directional system, what best describes the directional/memory mode function of this model? 14) What is the number of listening	■ NAL-NL2 algorithm ■ DSL-4.0 ■ Other(s) ■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility Automatic switching between omni and directional listening programs	□ NAL-NL2 □ Other(s) ■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility □ Broadband fully adaptive directionality	NAL-NL2 algorithm Other(s) Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility Bluetooth compatibility Broadband fully adaptive directionality	





ompany Name: ddress:	Unitron Hearing 2300 Berkshire Lane N, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com					
		unitron 9°				
What is your product's name and model designation?	Yuu Full Shell Power Directional	Next 4 Full Shell	Next 4 Half Shell			
2) What was the month and year of the product's introduction?	November 2007	May 2008	May 2008			
3) Of the following pricing classes, what best describes this product?	Premium Level	Low/Mid Level	Low/Mid Level			
4) What are the recommended fitting ranges?	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)			
5) What is the HF Average OSPL90 of the device?	119 dB	110 dB	109 dB			
6) What is the HF Average Full-On Gain of the device?	53 dB	43 dB	42 dB			
7) What is the frequency response of this model?	200 - 5300 Hz	200-7100 Hz	200-6500 Hz			
8) Please specify this model's coupling system:	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other			
9) How many channels or bands are employed in the device?	20 Channels & 20 Bands	4 Channels & 8 Bands	4 Channels & 8 Bands			
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding			
11) What fitting formulae are available for programming?	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 algorithm ■ DSL-4.0 □ Other(s)	□ NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 algorithm □ DSL-4.0 □ Other(s)	NAL-NR ■ DSL-5.0 ■ NAL-NL1 □ Proprietary □ NAL-NL2 □ algorithm □ DSL-4.0 □ Other(s)			
12) Which of the following features are included in the product?	Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility Bluetooth compatibility	Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility Bluetooth compatibility	Directional microphone system Manual VC/memories Remote control VC/memories Noise reduction Speech enhancement Feedback cancellation Occlusion management Wind noise management Frequency lowering Datalogging Self-learning Wax guard system Water resistance Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Rechargeable battery Telecoil FM system compatibility Bluetooth compatibility			
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Manual switching between directional/ omnidirectional modes	Manual switching between directional/ omnidirectional modes			
14) What is the number of listening programs or memories?	Three extra listing programs or memories	Three extra listing programs or memories	Three extra listing programs or memories			
15) What battery sizes are available for the hearing aid?	□ 10 □ 312 ■ 13 □ 675	□ 10 ■ 312 ■ 13 □ 675	□ 10 ■ 312 □ 13 □ 675			



18 | March/April 2009





Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com					
			unitr	on		
What is your product's name and model designation?	Next 4 Directional Full Shell Power		Next 8 Directional Full Shell Power		Next 16 Direction Full Shell Power	al
2) What was the month and year of the product's introduction?	May 2008		May 2008	0	May 2008	
Of the following pricing classes, what best describes this product?	Low/Mid Level		Mid Level		Mid/High Level	
4) What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) ere (55-69 dB HL) e (40-54 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	
5) What is the HF Average OSPL90 of the device?	119 dB		119 dB		119 dB	
6) What is the HF Average Full-On Gain of the device?	53 dB		53 dB		53 dB	
7) What is the frequency response of this model?	200-5300 Hz		200-5300 Hz		200-5300 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other		2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other		■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	
9) How many channels or bands are employed in the device?	4 Channels & 8 Bands		8 Channels & 8 Ban	ds	16 Channels & 16	Bands
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding		☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding		☐ Instant-fit non-o	ding (with or without ven
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)
12) Which of the following features are included in the product?	■ Directional microp ■ Manual VC/memo ■ Remote control Vt Noise reduction □ Speech enhancem ■ Feedback cancella ■ Occlusion manage ■ Wind noise manac □ Frequency lowerin ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/cc □ Voice/alerting indicc ■ Rechargeable batt ■ Telecoil ■ FM system compat ■ Bluetooth compat	ries C/memories ent tion ment gement g ompensation ntors (eg, low battery alert) ery iibility	Directional microp Manual VC/memo Remote control V Noise reduction Speech enhancem Feedback cancella Occlusion manage Wind noise manac Frequency lowerir Datalogging Self-learning Wax gurd system Water resistance Vent estimation/c Voice/alerting indic. Rechargeable batt Telecoil FM system compa Bluetooth compat	ries C/memories lent ition ement gement ng n ompensation ators (eg, low battery alert) tery tibility	Directional micr Manual VC/mem Remote control Noise reduction Speech enhance Feedback cancel Occlusion mana Wind noise man Frequency lowes Datalogging Self-learning Wax guard syste Water resistance Vent estimation Voice/alerting ind Rechargeable ba Telecoil FM system comp Bluetooth comp	nories VC/memories Idation gement lagement ring Imagement lagement ring Imagement lagement ring Imagement lagement lagement ring Imagement lagement lag
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Manual switching b omnidirectional mo		Broadband fully ad	aptive directionality	Broadband fully a	daptive directionality
14) What is the number of listening programs or memories?	Three extra listing p	rograms or memories	Three extra listing p	orograms or memories	Three extra listing	programs or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	□ 312 □ 675	□ 10 ■ 13	□ 312 □ 675	□ 10 ■ 13	□ 312 □ 675

www.hearingreview.com

March/April 2009





Company Name: **Unitron Hearing** Address: 2300 Berkshire Lane N, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com unitron 6 Next 16 Directional 1) What is your product's name Next Essential Next Essential Half Shell **Full Shell Power Full Shell** and model designation? 2) What was the month and year of May 2008 May 2008 May 2008 the product's introduction? Mid/High Level 3) Of the following pricing classes, Economy/Entry Level Economy/Entry Level what best describes this product? Severe to Profound (>90 dB HL) Severe to Profound (>90 dB HL) What are the recommended ☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) Severe (70-90 dB HL) Severe (70-90 dB HL) fitting ranges? Moderate-to-Severe (55-69 dB HL)
 Mild-to-Moderate (40-54 dB HL) ■ Moderate-to-Severe (55-69 dB HL)
■ Mild-to-Moderate (40-54 dB HL) ■ Moderate-to-Severe (55-69 dB HL)
■ Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL) ■ Mild (20-39 dB HL) ■ Mild (20-39 dB HL) 5) What is the HF Average OSPL90 119 dB 110 dB 109 dB of the device? 6) What is the HF Average Full-On 53 dB 43 dB 42 dB Gain of the device? 7) What is the frequency response 200-5300 Hz 200-7100 Hz 200-6500 Hz of this model? 8) Please specify this model's ■ 2 cc Coupler ■ 2 cc Coupler ■ 2 cc Coupler 711 Coupler In Situ 711 Coupler 711 Cou In Situ coupling system: In Situ Manufacturing Coupler Manufacturing Coupler Manufacturing Coupler Other 9) How many channels or bands are 16 Channels & 16 Bands 4 Channels & 8 Bands 4 Channels & 8 Bands employed in the device? 10) Earmold options include ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit occluding (with or without vents) ☐ Instant-fit occluding (with or without vents) Instant-fit non-occluding Instant-fit non-occludin Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) ■ Custom-fit occluding (with or without vents) Custom-fit non-occluding Custom-fit non-occluding Custom-fit non-occluding 11) What fitting formulae are available ■ DSL-5.0 ■ DSL-5.0 ■ DSL-5.0 ■ NAL-NL1 ☐ Proprietary ■ NAL-NL1 □ Proprietary ■ NAL-NL1 ☐ Proprietary for programming? algorithm algorithm ■ DSI-4.0 □ DSI-4.0 □ DSI-4.0 ■ Directional microphone system ■ Directional microphone system 12) Which of the following features ■ Directional microphone system ■ Manual VC/memories ■ Manual VC/memories ■ Manual VC/memories are included in the product? ■ Remote control VC/memories Remote control VC/memories Remote control VC/memories ■ Noise reduction ■ Noise reduction ■ Noise reduction ■ Speech enhancement beech enhancement Speech enhancement Feedback cancellation Feedback cancellation ■ Feedback cancellation ■ Occlusion management ■ Occlusion management ■ Occlusion management Wind noise management ■ Wind noise management Wind noise management Frequency lowering Frequency lowering Datalogging Datalogging Datalogging Self-learn ■ Wax guard system ■ Wax guard system ■ Wax guard system Water resistance ■ Vent estimation/compensation ■ Vent estimation/compensation ■ Vent estimation/compensation Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Voice/alerting indicators (eg, low battery alert) Rechargeable battery Rechargeable battery Rechargeable battery ■ Telecoil ■ Telecoil ■ Telecoil ■ FM system compatibility ■ FM system compatibility FM system compatibility ■ Bluetooth compatibility ☐ Bluetooth compatibility ■ Bluetooth compatibility 13) If there is a directional system, what Broadband fully adaptive directionality Manual switching between directional/ Manual switching between directional/ best describes the directional/memory omnidirectional modes omnidirectional modes mode function of this model? 14) What is the number of listening Three extra listing programs or memories One extra listening program or memory One extra listening program or memory programs or memories? 15) What battery sizes are available **312 312** for the hearing aid? **1**3 **1**3



20

March/April 2009





Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com					
What is your product's name and model designation?	Next Essential Directional Full Shell Power		Yuu Full Shell		Yuu Half Shell	
2) What was the month and year of the product's introduction?	May 2008		November 2007		November 2007	
Of the following pricing classes, what best describes this product?	Economy/Entry Leve	el	Premium Level		Premium Level	
4) What are the recommended fitting ranges?	Severe to Profou Severe (70-90 dB Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB H	HL) ere (55-69 dB HL) e (40-54 dB HL)	☐ Severe (70-90 dE■ Moderate-to-Severe			und (>90 dB HL) B HL) vere (55-69 dB HL) ate (40-54 dB HL) HL)
5) What is the HF Average OSPL90 of the device?	119 dB		110 dB		109 dB	
6) What is the HF Average Full-On Gain of the device?	53 dB		43 dB		42 dB	
7) What is the frequency response of this model?	200-5300 Hz		200-7100 Hz		200-6500 Hz	
8) Please specify this model's coupling system:	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other		2 cc Coupler 711 Coupler In Situ Manufacturing Coupler Other		■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	
9) How many channels or bands are employed in the device?	4 Channels & 8 Ban	ds	20 Channels & 20 B	Bands	20 Channels & 20 E	Bands
10) Earmold options include	☐ Instant-fit non-occ	ng (with or without vents)	☐ Instant-fit non-occ	ing (with or without vents)	☐ Instant-fit non-oc	ling (with or without vent
11) What fitting formulae are available for programming?	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary algorithm □ Other(s)
12) Which of the following features are included in the product?	■ Directional microg ■ Manual VC/memo □ Remote control Vd ■ Noise reduction □ Speech enhancem ■ Feedback cancella ■ Occlusion manage □ Wind noise manag □ Frequency lowerir ■ Datalogging □ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/cd □ Voice/alerting indica □ Rechargeable batt ■ Telecoil ■ FM system compat ■ Bluetooth compat	ries Z/memories ent tion ment gement go compensation ators (eg, low battery alert) riery tibility	Directional micro Manual VC/mem Remote control V Noise reduction Speech enhancen Feedback cancella Occlusion manag: Wind noise mana Frequency loweri Datalogging Self-learning Wax guard system Water resistance Vent estimation/c Voice/alerting indic Rechargeable bat Telecoil FM system compa Bluetooth compa	ories ///memories nent ation ement agement ng m compensation cators (eg, low battery alert) ttery atibility	■ Directional micro ■ Manual VC/mem ■ Remote control \\ Noise reduction ■ Speech enhancer ■ Feedback cancell ■ Occlusion manag ■ Wind noise mana ■ Frequency lower ■ Datalogging ■ Self-learning ■ Wax guard system ■ Wax guard system ■ Water resistance ■ Vent estimation/ ■ Voice/alerting indi ■ Rechargeable bat ■ Telecoil ■ FM system compa	ories //C/memories ment ation gement agement ing m compensation cators (eg, low battery aler ttery atibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Choice of either om (various fixed patte	ni or directional modes rns)	Multichannel fully	adaptive directionality	Multichannel fully	adaptive directionality
14) What is the number of listening programs or memories?	One extra listening	program or memory	Three extra listing	programs or memories	Three extra listing	programs or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 13	□ 312 □ 675	□ 10 ■ 13	■ 312 □ 675	□ 10 □ 13	■ 312 □ 675

www.hearingreview.com

March/April 2009 | 21





Company Name: Address:

Widex Hearing Aid Company

35-53 24th St Long Island City, NY 11106 (800) 221-0188 www.widexusa.com



	WIDEX [®]		
What is your product's name and model designation?	Aikia AK-X	Mind440 M4-X	Widex Flash FL-X
2) What was the month and year of the product's introduction?	October 2006	October 2008	April 2007
3) Of the following pricing classes, what best describes this product?	Mid Level	Premium Level	Economy/Entry Level
4) What are the recommended fitting ranges?	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)
5) What is the HF Average OSPL90 of the device?	109 dB SPL	111 dB SPL	109 dB SPL
6) What is the HF Average Full-On Gain of the device?	53 dB	56 dB	54 dB
7) What is the frequency response of this model?	100 - 8150 Hz	100 - 8100 Hz	100 - 8200 Hz
8) Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other	■ 2 cc Coupler ☐ 711 Coupler ☐ In Situ ☐ Manufacturing Coupler ☐ Other	■ 2 cc Coupler □ 711 Coupler □ In Situ □ Manufacturing Coupler □ Other
9) How many channels or bands are employed in the device?	10	15	5
10) Earmold options include	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents) ☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ☐ Custom-fit non-occluding	☐ Instant-fit occluding (with or without vents)☐ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents)☐ Custom-fit non-occluding
11) What fitting formulae are available for programming?	□ NAL-NR □ DSL-5.0 □ NAL-NL1 ■ Proprietary algorithm □ DSL-4.0 □ Other(s)	□ NAL-NR □ DSL-5.0 □ NAL-NL1 ■ Proprietary algorithm □ DSL-4.0 □ Other(s)	□ NAL-NR □ DSL-5.0 □ NAL-NL1 ■ Proprietary □ NAL-NL2 algorithm □ DSL-4.0 □ Other(s)
12) Which of the following features are included in the product?	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction □ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management □ Frequency lowering ■ Datalogging □ Self-learning ■ Wax guard system □ Water resistance ■ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories ■ Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management ■ Frequency lowering ■ Datalogging ■ Self-learning ■ Wax guard system ■ Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Rechargeable battery ■ Telecoil ■ FM system compatibility ■ Bluetooth compatibility	■ Directional microphone system ■ Manual VC/memories □ Remote control VC/memories ■ Noise reduction □ Speech enhancement ■ Feedback cancellation □ Occlusion management ■ Wind noise management □ Frequency lowering □ Datalogging □ Self-learning ■ Wax guard system □ Water resistance □ Vent estimation/compensation □ Voice/alerting indicators (eg, low battery alert) □ Rechargeable battery ■ Telecoil □ FM system compatibility □ Bluetooth compatibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Broadband fully adaptive directionality
14) What is the number of listening programs or memories?	Four extra listing programs or memories	Five or more extra listing programs or memories	Four extra listing programs or memories
15) What battery sizes are available for the hearing aid?	□ 10 ■ 312 □ 13 □ 675	□ 10 ■ 312 □ 13 □ 675	□ 10 ■ 312 □ 13 □ 675



