

RIC/RITE Hearing Aids

[receiver in canal] [receiver in the ear]

Company Name: Address:	Audina Hearing Instruments Inc 165 E Wildmere Ave Longwood, FL 32750 (800) 223-7700 www.audina.net 	
Product Name:	nVe 4	nVe AD
1) What is your company's name/brand?	Audina Hearing Instruments Inc	
2) What is the product's model name?	nVe 4	nVe AD
3) What month and year was it introduced?	September 2008	September 2008
4) Of the following pricing classes, what best describes this product?	Mid-High Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	102 dB	102 dB
7) What is the HF Average Full-on Gain of the device?	30 dB	30 dB
8) What is the frequency response of this hearing aid?	200 - 8000 Hz	200 - 8000 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	4 channels and 12 bands	4 channels and 12 bands
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	ezFIT	ezFIT
13) Earmold options include:	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input checked="" type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional/memory mode function of the hearing aid?	NO ANSWER	Automatic switching between omni and directional listening programs
17) Number of listening programs or memories?	4 extra listing programs or memories	4 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Environmental Recognition System and Softwave.	The Adaptive Directionality and Softwave.

Company Name:
Address:

Beltone Electronics

2601 Patriot Blvd
Glenview, IL 60026
(800) 621-1275
www.beltone.com



Bernafon

200 Cottontail Lane, Building B
Somerset, NJ 08873
(888) 941-4203
www.bernafon-us.com



Magnatone

170 N Cypress Way
Casselberry, FL 32707
(800) 789-6543
www.magnatone.com



Product Name:	Reach	BRITE (Bernafon Receiver in the Ear)	EVoK
1) What is your company's name/brand?	Beltone	Bernafon/BRITE	Magnatone Hearing Aid Corp
2) What is the product's model name?	Reach RCH62D	BRITE	EVoK 717r
3) What month and year was it introduced?	July 2008	October 2007	October 2008
4) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	Reach RCH62D—HPG 115 dB	103	107 dB SPL
7) What is the HF Average Full-on Gain of the device?	48 dB	43 dB	42 dB
8) What is the frequency response of this hearing aid?	100-5710 Hz	140-6700 Hz	200-8000 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003] Manufacturer coupling	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	17 channels	7 channels	4 channels, 12 bands
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	Beltone Solus	Oasis	SpeechPro
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input checked="" type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input checked="" type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Automatic switching between omni and directional listening programs	Multichannel fully adaptive directionality	Automatic switching between omni and directional listening programs
17) Number of listening programs or memories?	4 extra listing programs or memories	3 extra listing programs or memories	3 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Monitored directionality and Tinnitus Breaker.	Lifestyle driven, remote and smaller housing.	SpeechPro—world's only programs to live speech.

Company Name:
Address:

Oticon Inc
29 Schoolhouse Rd
Somerset, NJ 08873
(732) 560-1220
www.oticonusa.com



Product Name:	Delta	Epoq	Oticon Vigo Pro
1) What is your company's name/brand?	Oticon/Delta	Oticon/Epoq	Oticon/Vigo Pro
2) What is the product's model name?	Delta 8000 	Epoq XW 	Vigo Pro 
3) What month and year was it introduced?	March 2006	May 2007	April 2008
4) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Mid Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	99 dB SPL	105 dB SPL	105 dB SPL
7) What is the HF Average Full-on Gain of the device?	38 dB	38 dB	38 dB
8) What is the frequency response of this hearing aid?	1000-7800 Hz	100-9000 Hz	100-7200 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	8 channels	15 channels	8 channels
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	Genie	Genie	Genie
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input checked="" type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality
17) Number of listening programs or memories?	Default/master program only	4 extra listing programs or memories	4 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Superior performance and outstanding design.	Advanced binaural processing with Spatial Sound.	Advanced feature set at a mid priced level.

Company Name:
Address:

Phonak

4520 Weaver Pkwy
Warrenville, IL 60555
(800) 777-7333
www.phonak-us.com



Product Name:	Audéo IX	microPower IX	microSavia Art CRT dSZ
1) What is your company's name/brand?	Phonak	Phonak	Phonak
2) What is the product's model name?	Audéo IX	microPower IX	microSavia Art CRT dSZ
3) What month and year was it introduced?	June 2007	November 2006	November 2006
4) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	105 dB SPL	118 dB SPL	105 dB SPL
7) What is the HF Average Full-on Gain of the device?	38 dB	48 dB	38 dB
8) What is the frequency response of this hearing aid?	<100 Hz - 7900 Hz	<100 Hz - 6900 Hz	<100 Hz - 7900 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	20 channels	20 channels	20 channels
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	iPFG Successware 2.1a	iPFG Successware 2.1a	iPFG Successware 2.1a
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality
17) Number of listening programs or memories?	5+ extra listing programs or memories	5+ extra listing programs or memories	5+ extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	A perfect balance of technology and design.	The cosmetic solution for moderate to severe HL.	Authentic sound quality, versatile functionality.

Company Name:
Address:

ReSound
8001 Bloomington Freeway
Bloomington, MN 55420
(800) 248-4327
www.gnresound.com



Product Name:	dot by ReSound	dot by ReSound	dot by ReSound
1) What is your company's name/brand?	ReSound	ReSound	ReSound
2) What is the product's model name?	dot10 by ReSound	dot20 by ReSound	dot30 by ReSound
3) What month and year was it introduced?	January 2008	January 2008	January 2008
4) Of the following pricing classes, what best describes this product?	Low-Mid Level	Mid Level	Low-Mid Level
5) Recommended Fitting Ranges	<ul style="list-style-type: none"> ■ 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) 	<ul style="list-style-type: none"> ■ 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) 	<ul style="list-style-type: none"> ■ 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)
6) What is the HF Average OSPL90 of the device?	HP Receiver = 113 dB SPL NP Receiver = 110 dB SPL	HP Receiver = 113 dB SPL NP Receiver = 110 dB SPL	HP Receiver = 113 dB SPL NP Receiver = 110 dB SPL
7) What is the HF Average Full-on Gain of the device?	HP Receiver = 46 dB NP Receiver = 42 dB	HP Receiver = 46 dB NP Receiver = 42 dB	HP Receiver = 46 dB SPL NP Receiver = 42 dB SPL
8) What is the frequency response of this hearing aid?	HP Receiver = 100-5810 Hz NP Receiver = 100-6280 Hz	HP Receiver = 100-5810 Hz NP Receiver = 100-6280 Hz	HP Receiver = 100-5810 Hz NP Receiver = 100-6280 Hz
9) Please specify the coupling system:	Manufacturer coupling	Manufacturer coupling	Manufacturer coupling
10) How many channels or bands are employed in the device?	9 Band Warp Sound Processing	17 Band Warp Sound Processing	17 Band Warp Sound Processing
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	Aventa 2.6	Aventa 2.6	Aventa 2.6
13) Earmold options include:	<ul style="list-style-type: none"> ■ Instant-fit occluding (with or without vents) ■ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding 	<ul style="list-style-type: none"> ■ Instant-fit occluding (with or without vents) ■ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding 	<ul style="list-style-type: none"> ■ Instant-fit occluding (with or without vents) ■ Instant-fit non-occluding ■ Custom-fit occluding (with or without vents) ■ Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<ul style="list-style-type: none"> ■ Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker ■ Datalogging <input type="checkbox"/> Self-learning ■ Wax guard system <input type="checkbox"/> Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility 	<ul style="list-style-type: none"> ■ Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker ■ Datalogging <input type="checkbox"/> Self-learning ■ Wax guard system <input type="checkbox"/> Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility 	<ul style="list-style-type: none"> ■ Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories ■ Noise reduction ■ Speech enhancement ■ Feedback cancellation ■ Occlusion management ■ Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker ■ Datalogging ■ Self-learning ■ Wax guard system <input type="checkbox"/> Water resistance ■ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs
17) Number of listening programs or memories?	Default/master program only	Default/master program only	Default/master program only
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	The smallest hearing instrument in the industry.	The smallest hearing instrument in the industry.	The smallest hearing instrument in the industry.

Company Name: Address:	<p>Rexton 5010 Cheshire Pkwy N, Suite 2 Plymouth, MN 55446 (800) 876-1141 www.rexton.com; www.rexton-online.com</p> <p>REXTON</p>	<p>SeboTek 2488 East 81 Tulsa, OK 74137 (918) 388-9000 www.sebotek.com</p> <p>SEBOTEK HEARING SYSTEMS</p>	
Product Name:	Revo	Voice Q 410	Voice Q 510
1) What is your company's name/brand?	Rexton	SeboTek Hearing Systems LLC	SeboTek Hearing Systems LLC
2) What is the product's model name?	Revo Receiver-in-the-Canal	Voice Q 410	Voice Q 510
3) What month and year was it introduced?	July 2007	NO ANSWER	NO ANSWER
4) Of the following pricing classes, what best describes this product?	Premium Level	Low-Mid Level	Mid Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	101 or 114 depending on receiver size	120 dB SPL	120 dB SPL
7) What is the HF Average Full-on Gain of the device?	35 or 50 depending on receiver size	36 dB	50 dB
8) What is the frequency response of this hearing aid?	100-7000 or 100-6300 depending on receiver size	350 - 8000	200 - 14k
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	Manufacturer coupling	Manufacturer coupling
10) How many channels or bands are employed in the device?	Revo+ 14 channels Revo 7 channels	6 channels	6 channels
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	Connexx/RexFit	PROVES	PROVES
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input checked="" type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input type="checkbox"/> Noise reduction <input type="checkbox"/> Speech enhancement <input type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Multichannel fully adaptive directionality	NO ANSWER	NO ANSWER
17) Number of listening programs or memories?	3 extra listing programs or memories	Default/master program only	1 extra listening program or memory
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Rechargeable, 13 battery, 45 or 55 gain receivers	Instant fit, deep canal seal—no occlusion effect	Instant fit, deep canal seal—no occlusion effects

Company Name:
Address:

SeboTek
2488 East 81
Tulsa, OK 74137
(918) 388-9000
sebotek.com

Siemens
10 Constitution Ave
Piscataway, NJ 08854
(800) 766-4500
www.siemens-hearing.com/us



Product Name:	Voice Q 820	Voice Q 821	Pure 700
1) What is your company's name/brand?	SeboTek Hearing Systems LLC	SeboTek Hearing Systems LLC	Siemens Hearing Instruments
2) What is the product's model name?	Voice Q 820	Voice Q 821	Pure 700
3) What month and year was it introduced?	April 2008	April 2008	July 2008
4) Of the following pricing classes, what best describes this product?	Mid-High Level	Mid-High Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input checked="" type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	120 dB SPL	120 dB SPL	101dB-45dB receiver 114dB-55dB receiver 115dB-65dB receiver
7) What is the HF Average Full-on Gain of the device?	55 dB	55 dB	35dB-45dB receiver 46dB-55dB receiver 54dB-65dB receiver 54
8) What is the frequency response of this hearing aid?	200 - 7700	200 to 7700 Hz	110Hz-7600Hz - 45dB and 55dB receivers 110Hz-7200Hz - 65dB receiver
9) Please specify the coupling system:	Manufacturer coupling	Manufacturer coupling	NO ANSWER
10) How many channels or bands are employed in the device?	12 channels	12 channels	16 channels
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	PROVES	PROVES	CONNEX
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input checked="" type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input checked="" type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Manual switching between directional/omni directional modes	Automatic switching between omni and directional listening programs	Multichannel fully adaptive directionality
17) Number of listening programs or memories?	3 extra listing programs or memories	3 extra listing programs or memories	5+ extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	No occlusion effects for open or sealed fittings.	No occlusion effects for open or sealed fittings.	NO ANSWER

Company Name:
Address:

Starkey
6700 Washington Ave S
Eden Prairie, MN 55344
(800) 328-8602
www.starkeypro.com



Product Name:	Zon.3	Zon.5	Zon.7
1) What is your company's name/brand?	Starkey	Starkey	Starkey
2) What is the product's model name?	Zon.3	Zon.5	Zon.7
3) What month and year was it introduced?	April 2008	April 2008	April 2008
4) Of the following pricing classes, what best describes this product?	Mid Level	Mid-High Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	105	105	105
7) What is the HF Average Full-on Gain of the device?	36	36	36
8) What is the frequency response of this hearing aid?	200-7600 Hz ANSI 2cc coupler	200-7600 Hz ANSI 2cc coupler	200-7600 Hz ANSI 2cc coupler
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	4 channels 8 bands	8 channels 10 bands	8 channels 12 bands
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	Inspire OS	Inspire OS	Inspire OS
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input checked="" type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input checked="" type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input checked="" type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs
17) Number of listening programs or memories?	4 extra listing programs or memories	4 extra listing programs or memories	4 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Where Art Meets Science Best-in-class RIC.	Where Art Meets Science Best-in-class RIC.	Where Art Meets Science Best-in-class RIC.

Company Name:
Address:

Unitron Hearing
2300 Berkshire Lane N, Suite A
Plymouth, MN 55441
(800) 888-8882
www.unitronhearing.com



Product Name:	Next 4 Moxi	Next 8 Moxi	Next 16 Moxi
1) What is your company's name/brand?	Unitron Hearing	Unitron Hearing	Unitron Hearing
2) What is the product's model name?	Next 4 Moxi	Next 8 Moxi	Next 16 Moxi
3) What month and year was it introduced?	May 2008	May 2008	May 2008
4) Of the following pricing classes, what best describes this product?	Low-Mid Level	Mid-Level	Mid-High Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	Standard receiver- 105 dB Power receiver/optimumFit- 118	Standard receiver- 105 dB Power receiver/optimumFit- 118	Standard receiver- 105 dB Power receiver/optimumFit- 118
7) What is the HF Average Full-on Gain of the device?	Standard receiver- 36 dB Power receiver/optimumFit- 47 dB	Standard receiver- 36 dB Power receiver/optimumFit- 47 dB	Standard receiver- 36 dB Power receiver/optimumFit- 47 dB
8) What is the frequency response of this hearing aid?	Standard receiver- 200-7350 Hz Power receiver/optimumFit- 200-7200 Hz	Standard receiver- 200-7350 Hz Power receiver/optimumFit- 200-7200 Hz	Standard receiver- 200-7350 Hz Power receiver/optimumFit- 200-7200 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	4 channels, 8 bands	8 channels, 8 bands	16 channels, 16 bands
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	U:fit	U:fit	U:fit
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Manual switching between directional/omni directional modes	Broadband fully adaptive directionality	Broadband fully adaptive directionality
17) Number of listening programs or memories?	3 extra listing programs or memories	3 extra listing programs or memories	3 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Smart Control remote, onBoard control	Smart Control remote, onBoard control	Comfort-Clarity Balance

Company Name:
Address:

Unitron Hearing
2300 Berkshire Lane N, Suite A
Plymouth, MN 55441
(800) 888-8882
www.unitronhearing.com



Vivatone Hearing Systems
6 Armstrong Rd
Shelton, CN 06484
(877) 278-8482
www.vivatone.com



Product Name:	Yuu Moxi	Entre Plus	Viva Power
1) What is your company's name/brand?	Unitron Hearing	Vivatone Hearing Systems LLC	Vivatone Hearing Systems LLC
2) What is the product's model name?	Yuu Moxi	Entre Plus	Viva Power
3) What month and year was it introduced?	November 2007	April 2006	April 2008
4) Of the following pricing classes, what best describes this product?	Premium Level	Mid-High Level	Mid Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input checked="" type="checkbox"/> Severe to Profound (>90 dB HL) <input checked="" type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input checked="" type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	Standard receiver- 105 dB Power receiver/optimumFit- 118	106.8 dB SPL	119.0 dB SPL
7) What is the HF Average Full-on Gain of the device?	Standard receiver- 36 dB Power receiver/optimumFit- 47 dB	33.7 dB	40.4 dB
8) What is the frequency response of this hearing aid?	Standard receiver- 200-7350 Hz Power receiver/optimumFit- 200-7200 Hz	200-8000 Hz	200-7150 Hz
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	20 channels, 20 bands	4 channels/12 bands	4 channels/12 bands
11) How is the hearing aid programmed?	PC-based fitting software only	PC-based fitting software only	PC-based fitting software only
12) What is the name of programming/fitting software?	U:fit	VivaSet	VivaSet
13) Earmold options include:	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input checked="" type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input checked="" type="checkbox"/> DSL-4.0 <input checked="" type="checkbox"/> DSL-5.0 <input type="checkbox"/> Proprietary algorithm <input checked="" type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input checked="" type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input checked="" type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input checked="" type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input checked="" type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input checked="" type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input checked="" type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	Multichannel fully adaptive directionality	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs
17) Number of listening programs or memories?	3 extra listing programs or memories	3 extra listing programs or memories	3 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Comfort-Clarity Balance and LearnNow	Patented, Totally Open Canal RITE technology.	Power fitting in a RITE device, cosmetic appeal.

Company Name:
Address:

Vivaton Hearing Systems

6 Armstrong Rd
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(877) 278-8482
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Widex Hearing Aid Co

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



Product Name:	Prelude 25	Prelude 50	Passion
1) What is your company's name/brand?	Vivatone Hearing Systems LLC		Widex Hearing Aid Co
2) What is the product's model name?	Prelude 25	Prelude 50	Passion PA-115
3) What month and year was it introduced?	April 2005	April 2005	January 2008
4) Of the following pricing classes, what best describes this product?	Economy/Entry Level	Economy/Entry Level	Premium Level
5) Recommended Fitting Ranges	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input checked="" type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input checked="" type="checkbox"/> Mild (20-39 dB HL)	<input type="checkbox"/> Severe to Profound (>90 dB HL) <input type="checkbox"/> Severe (70-90 dB HL) <input checked="" type="checkbox"/> Moderate-to-Severe (55-69 dB HL) <input type="checkbox"/> Mild-to-Moderate (40-54 dB HL) <input type="checkbox"/> Mild (20-39 dB HL)
6) What is the HF Average OSPL90 of the device?	98 dB SPL	102.4 dB SPL	103 dB SPL
7) What is the HF Average Full-on Gain of the device?	35 dB	27.9 dB	53 dB
8) What is the frequency response of this hearing aid?	200-5200	200-8000 Hz	100-8400
9) Please specify the coupling system:	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]	HA-1 coupler [ANSI 2003]
10) How many channels or bands are employed in the device?	2 channels	2 channels/6 bands	15 channels
11) How is the hearing aid programmed?	Proprietary handheld dedicated programmer only	PC-based fitting software only	Handheld programmer or PC-based fitting software
12) What is the name of programming/fitting software?	N/A	VivaSet	Compass
13) Earmold options include:	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input type="checkbox"/> Custom-fit occluding (with or without vents) <input type="checkbox"/> Custom-fit non-occluding	<input checked="" type="checkbox"/> Instant-fit occluding (with or without vents) <input checked="" type="checkbox"/> Instant-fit non-occluding <input checked="" type="checkbox"/> Custom-fit occluding (with or without vents) <input checked="" type="checkbox"/> Custom-fit non-occluding
14) What fitting formulae are available for programming?	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)	<input type="checkbox"/> NAL-NR <input type="checkbox"/> NAL-NL1 <input type="checkbox"/> NAL-NL2 <input type="checkbox"/> DSL-4.0 <input type="checkbox"/> DSL-5.0 <input checked="" type="checkbox"/> Proprietary algorithm <input type="checkbox"/> Other(s)
15) Which of the following features are included in the product?	<input type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input type="checkbox"/> Directional microphone system <input type="checkbox"/> Manual VC/memories <input type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input type="checkbox"/> Occlusion management <input type="checkbox"/> Wind noise management <input type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input checked="" type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility	<input checked="" type="checkbox"/> Directional microphone system <input checked="" type="checkbox"/> Manual VC/memories <input checked="" type="checkbox"/> Remote control VC/memories <input checked="" type="checkbox"/> Noise reduction <input checked="" type="checkbox"/> Speech enhancement <input checked="" type="checkbox"/> Feedback cancellation <input checked="" type="checkbox"/> Occlusion management <input checked="" type="checkbox"/> Wind noise management <input checked="" type="checkbox"/> Frequency lowering <input type="checkbox"/> Tinnitus masker <input checked="" type="checkbox"/> Datalogging <input type="checkbox"/> Self-learning <input type="checkbox"/> Wax guard system <input type="checkbox"/> Water resistance <input checked="" type="checkbox"/> Vent estimation/compensation <input type="checkbox"/> Voice/alerting indicators (eg, low battery alert) <input type="checkbox"/> Rechargeable battery <input type="checkbox"/> Telecoil <input type="checkbox"/> FM system compatibility <input type="checkbox"/> Bluetooth compatibility
16) If there is a directional system, what best describes the directional /memory mode function of the hearing aid?	NO ANSWER	NO ANSWER	Multichannel fully adaptive directionality
17) Number of listening programs or memories?	Default/master program only	1 extra listening program or memory	2 extra listing programs or memories
18) What differentiates this product from other products in its class? You may also use this space to expound further on any of the above points.	Patented RITE, trimpot programmable, uncomplicated.	Patented RITE open fitting in economy device.	Smallest RIC with ISP and frequency lowering algorithm.