#### hrp <u>technology guide</u>

Welcome to Hearing Review Products' ongoing series of Technology Guide product surveys. We kicked off this new matrix feature in October by going in depth with RIC/RITE hearing aids, and for the November/December issue we profiled a wide variety of thin-tube / slim-tube instruments. This month you'll find we've pulled together conventional hearing aids (featuring No. 13 tubing or Libby horn) from the industry's top manufacturers. Beyond what's presented on these following pages, there are more to be found on our Web site, www.hearingreview.com, where you can download PDFs of this complete survey as well as the previous two.

- Will Campbell

CONVENTIONAL Breating Aids

#### Company Name: **Audina Hearing Instruments** Address: 165 E Wildmere Ave Longwood, FL 32750 (800) 223-7700 www.audina.net Audina flx Intuition 1) What is your product's name and model designation 2) What was the month and year of January 2009 July 2007 the product's introduction? Premium Level Mid/High Level 3) Of the following pricing classes, what best describes this product? Severe to Profound (>90 dB HL) ■ Severe to Profound (>90 dB HL) 4) Recommended fitting ranges Severe (70-90 dB HL) Severe (70-90 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) 5) What is the HF Average OSPL90 of 115 dB 125 dB the device? 6) What is the HF Average Full-on Gain 60 dB 59 dB of the device? 7) What is the frequency response 200-6500 Hz 200-5400 Hz of this model? 8) Please specify this model's 2 cc Coupler 2 cc Coupler coupling system 711 Coupler 711 Coupler In Situ In Situ Manufacturing Coupler Manufacturing Coupler Other Other 9) How many channels or bands 8 channels and 12 bands 4 channels and 12 bands are employed in the device? Instant-fit occluding (with or without vents) □ Instant-fit occluding (with or without vents) 10) Earmold options include Instant-fit non-occluding Instant-fit non-occluding Custom-fit occluding (with or without vents) Custom-fit occluding (with or without vents) Custom-fit non-occluding Custom-fit non-occluding 11) What fitting formulae are available NAI -NR NAL-NR NAL-NL1 Proprietary NAL-NL1 Proprietary for programming? algorithm algorithm NAL-NL2 NAL-NL2 Other(s) DSI -4.0 DSI -4.0 12) Which of the following features Directional microphone system Directional microphone system Manual VC/memories Manual VC/memories are included in the product? Remote control VC/memories Remote control VC/memories Noise reduction Noise reduction ■ Speech enhancement ■ Speech enhancement Feedback cancellation Feedback cancellation Occlusion management Occlusion management □ Wind noise management Wind noise management Frequency lowering □ Frequency lowering Datalogging Datalogging □ Self-learning □ Self-learning □ Wax guard system □ Wax guard system □ Water resistance □ Water resistance □ Vent estimation/compensation □ Vent estimation/compensation ■ Voice/alerting indicators (eg, low battery alert) ■ Voice/alerting indicators (eg, low battery alert) Rechargeable battery Rechargeable battery Telecoil Telecoil FM system compatibility FM system compatibility Bluetooth compatibility Bluetooth compatibility 13) If there is a directional system, what Automatic switching between omni and Automatic switching between omni and directional listening programs directional listening programs best describes the directional/memory mode function of this model? 14) Number of listening programs Five or more extra listing programs Four extra listing programs or memories. or memories. or memories?

# <u>technology guide</u> hrp

Company Name: Address:	Beltone Electronics 2601 Patriot Blvd Glenview, IL 60026 (800) 621-1275 www.beltone.com	Magnatone 170 N Cypress Way Casselberry, FL 32707 (800) 789-6543 magnatone.com	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com	
		MAGNATONE"	PHONAK life is on	
1) What is your product's name and model designation	Reach 76D	EVoK 737	Certena M	
2) What was the month and year of the product's introduction?	November 2008	January 2008	October 2008	
3) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Low/Mid Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	Standard: 124 dB; Open: 120 dB	125 dBSPL	120 dB SPL	
6) What is the HF Average Full-on Gain of the device?	Standard: 49 dB; Open: 45 dB	63 dB	49 dB	
7) What is the frequency response of this model?	Standard: 100-6210 Hz Open: 100-6150 Hz	200-7000 Hz	<100 Hz - 6800 Hz	
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	2 cc Coupler     2 cc Coupler       711 Coupler     711 Coupler       In Situ     In Situ       Manufacturing Coupler     Manufacturing Coupler       Other     Other		
9) How many channels or bands are employed in the device?	17 channels	4 channels and 12 bands	6 channels	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>■ Instant-fit occluding (with or without vents)</li> <li>□ Instant-fit non-occluding</li> <li>□ Custom-fit occluding (with or without vents)</li> <li>□ Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
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-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Brequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
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	Broadband fully adaptive directionality	
14) Number of listening programs or memories?	Four extra listing programs or memories.	Five or more extra listing programs or memories.	Two extra listing programs or memories.	

Company Name: Address:	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com			
<ol> <li>What is your product's name and model designation</li> </ol>	Certena P	Certena SP	Exelia M	
2) What was the month and year of the product's introduction?	October 2008	October 2008	January 2008	
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Low/Mid Level	Premium Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	127 dB SPL	128 dB SPL	120 dB SPL	
6) What is the HF Average Full-on Gain of the device?	58 dB	64 dB	49 dB	
7) What is the frequency response of this model?	<100 Hz - 6100 Hz	100 Hz - 6000 Hz	<100-6800 Hz	
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler C 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 channels	6 channels	20 channels	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
11) What fitting formulae are available for programming?	NAL-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Vind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Broadband fully adaptive directionality	Broadband fully adaptive directionality	Multichannel fully adaptive directionality	
14) Number of listening programs or memories?	Two extra listing programs or memories.	Two extra listing programs or memories.	Five or more extra listing programs or memories.	

Company Name: Address:	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com			
1) What is your product's name and model designation	Exelia P	Exelia SP	Versata M	
2) What was the month and year of the product's introduction?	January 2008	January 2008	October 2008	
3) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Mid/High Level	
4) Recommended fitting ranges	<ul> <li>□ Severe to Profound (&gt;90 dB HL)</li> <li>□ Severe (70-90 dB HL)</li> <li>■ Moderate-to-Severe (55-69 dB HL)</li> <li>□ Mild-to-Moderate (40-54 dB HL)</li> <li>□ Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	126 dB SPL	128 dB SPL	120 dB SPL	
6) What is the HF Average Full-on Gain of the device?	58 dB	63 dB	49 dB	
7) What is the frequency response of this model?	<100-6500 Hz	<100-6500 Hz	<100 Hz - 6800 Hz	
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C 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 channels 16 Channels		
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
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-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
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	Multichannel fully adaptive directionality	
14) Number of listening programs or memories?	Five or more extra listing programs or memories.	Five or more extra listing programs or memories.	Five or more extra listing programs or memories	

Company Name: Address:	4520 We Warrenvil (800) 7	Phonak 4520 Weaver Pkwy Warrenville, IL 60555 (800) 777-7333 www.phonak-us.com	
	PHONAK	Hife is on	ReSound
1) What is your product's name and model designation	Versata P	Versata SP	Azure AZ71
2) What was the month and year of the product's introduction?	October 2008	October 2008	April 2007
<ol> <li>Of the following pricing classes, what best describes this product?</li> </ol>	Mid/High Level	Mid/High Level	Premium Level
<ol> <li>Recommended fitting ranges</li> </ol>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	126 dB SPL	128 dB SPL	Max-126 dB SPL/HFA 125 dB SPL (Standard Tube)
6) What is the HF Average Full-on Gair of the device?	58 dB	63 dB	51 dB (Standard Tube)
7) What is the frequency response of this model?	<100 Hz - 6500 Hz	<100 Hz - 6500 Hz	100-6050 Hz (Standard Tube)
<ol> <li>Please specify this model's coupling system</li> </ol>	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	<ul> <li>2 cc Coupler</li> <li>711 Coupler</li> <li>In Situ</li> <li>Manufacturing Coupler</li> <li>Other</li> </ul>	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other
9) How many channels or bands are employed in the device?	16 Channels	16 Channels	17
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	Instant-fit non-occluding	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
13) If there is a directional system, wha best describes the directional/mem- mode function of this model?		Multichannel fully adaptive directionality	Automatic switching between omni and directional listening programs
14) Number of listening programs or memories?	Five or more extra listing programs or memories	Five or more extra listing programs or memories	Three extra listing programs or memories.

Company Name: Address:	ReSound 8001 Bloomington Freeway Bloomington, MN 55412 (800) 248-4327 gnresound.com			10 Const Piscatawa (800) 7 www.usa.siem	ing Instruments itution Ave ay, NJ 08855 766-4500 iens.com/hearing	
		resc	buna		SIEN	IENS
1) What is your product's name and model designation	X-plore XE71	<u>í</u>	Ziga ZG71	1	Explorer 500 P	1
2) What was the month and year of the product's introduction?	June 2008		April 2008		May 2008	
3) Of the following pricing classes, what best describes this product?	Mid/High Level		Low/Mid Level		Mid/High Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profour</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Severe</li> <li>Mild-to-Moderate</li> <li>Mild (20-39 dB Hild)</li> </ul>	HL) ere (55-69 dB HL) e (40-54 dB HL)	<ul> <li>Severe to Profou</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Sev</li> <li>Mild-to-Moderat</li> <li>Mild (20-39 dB H</li> </ul>	HL) vere (55-69 dB HL) te (40-54 dB HL)	<ul> <li>Severe to Profou</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Sev</li> <li>Mild-to-Moderat</li> <li>Mild (20-39 dB H</li> </ul>	B HL) vere (55-69 dB HL) te (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	Max 126 dB SPL/HFA Tube)	125 dB (Standard	Max 126 dB SPL/HF/ Tube)	A 125 dB SPL (Standard	136 dB	
6) What is the HF Average Full-on Gain of the device?	51 dB (Standard Tub	e)	51 dB (Standard Tul	be)	73 dB	
7) What is the frequency response of this model?	100-6050 Hz (Standard Tube)		100-6050 Hz (Standard Tube)		<100-5100 Hz	
8) Please specify this model's coupling system	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other		Contemporation Conte	Coupler	Contemporation Conte	Coupler
9) How many channels or bands are employed in the device?	17		9		8 channels	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>		Instant-fit non-occ	ng (with or without vents)	Instant-fit non-occ	ng (with or without vents)
11) What fitting formulae are available for programming?	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	NAL-NL1 Proprietary NAL-NL2 algorithm NAL-NL2 algorithm		Proprietary algorithm	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>		Directional microp     Manual VC/memo     Remote control V     Noise reduction     Speech enhancem     Feedback cancella     Occlusion manage     Wind noise manage     Wind noise manage     Self-learning     Wax guard system     Water resistance     Vent estimation/cc     Rechargeable batt     Telecoil     FM system compat	ries C/memories chent tion ement gement bg pompensation ators (eg, low battery alert) tery tibility	<ul> <li>Directional microp</li> <li>Manual VC/memo</li> <li>Remote control V</li> <li>Noise reduction</li> <li>Speech enhancem</li> <li>Feedback cancella</li> <li>Occlusion manage</li> <li>Wind noise mana</li> <li>Frequency lowerin</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/C</li> <li>Voice/alerting indic</li> <li>Rechargeable batt</li> <li>Telecoil</li> <li>FM system compa</li> <li>Bluetooth compation</li> </ul>	vries C/memories tition ement gement 1g n ompensation ators (eg, low battery alert) tery tibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching directional listening	between omni and programs	Automatic switchin directional listening	g between omni and 9 programs	Automatic switchin directional listening	g between omni and 9 programs
14) Number of listening programs or memories?	Three extra listing p	rograms or memories.	Two extra listing pr	ograms or memories.	Five or more extra or memories.	listing programs

Company Name: Address:	Siemens Hearing Instruments 10 Constitution Ave Piscataway, NJ 08855 (800) 766-4500 www.usa.siemens.com/hearing SIEMENS					
1) What is your product's name and model designation	Motion 500 M	1 Ali	Motion 500 P		Motion 700 M	
<ul><li>2) What was the month and year of the product's introduction?</li></ul>	November 2008	1	November 2008	đ	November 2008	
<ol> <li>3) Of the following pricing classes, what best describes this product?</li> </ol>	Mid/High Level	-	Mid/High Level		Premium Level	•
4) Recommended fitting ranges	<ul> <li>Severe to Profour</li> <li>Severe (70-90 dB I</li> <li>Moderate-to-Seve</li> <li>Mild-to-Moderate</li> <li>Mild (20-39 dB HL</li> </ul>	HL) re (55-69 dB HL) (40-54 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>		<ul> <li>Severe to Profou</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Sev</li> <li>Mild-to-Moderat</li> <li>Mild (20-39 dB H</li> </ul>	HL) ere (55-69 dB HL) e (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	124 dB		130 dB		124 dB	
6) What is the HF Average Full-on Gain of the device?	55 dB		70 dB		55 dB	
7) What is the frequency response of this model?	<100-7000 Hz		100-7100 Hz		>100-7000 Hz (up to 12,000 Hz with SoundBrilliance feature)	
8) Please specify this model's coupling system	C cc Coupler  711 Coupler  In Situ Manufacturing Coupler  Other		C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler Other		C C Coupler C 711 Coupler C In Situ Manufacturing C Other	oupler
9) How many channels or bands are employed in the device?	12 channels		12 channels		16	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>		Instant-fit non-occl	ng (with or without vents)	Instant-fit non-occl	g (with or without vents)
11) What fitting formulae are available for programming?	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>		<ul> <li>Directional microp</li> <li>Manual VC/memo</li> <li>Remote control VC</li> <li>Noise reduction</li> <li>Speech enhancem</li> <li>Feedback cancella</li> <li>Occlusion manage</li> <li>Wind noise manage</li> <li>Frequency lowerin</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/cc</li> <li>Voice/alerting indica</li> <li>Rechargeable batt</li> <li>Telecoil</li> <li>FM system compati</li> <li>Bluetooth compati</li> </ul>	ries Z/memories ent tion ment gement g pompensation ators (eg, low battery alert) rery tibility	<ul> <li>Directional microp</li> <li>Manual VC/memoi</li> <li>Remote control VC</li> <li>Noise reduction</li> <li>Speech enhancem</li> <li>Feedback cancella</li> <li>Occlusion manage</li> <li>Wind noise manage</li> <li>Frequency lowerin</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/ccc</li> <li>Voice/alerting indica Rechargeable batt</li> <li>Telecoil</li> <li>FM system compate</li> <li>Bluetooth compate</li> </ul>	ies Cremenories ent tion ment g mpensation itors (eg, low battery alert) ery ibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching directional listening		Automatic switching directional listening	g between omni and programs	Automatic switching directional listening	between omni and programs
14) Number of listening programs or memories?	Five or more extra lis or memories.	ting programs	Five or more extra l or memories.	isting programs	Five or more extra li or memories.	sting programs

# <u>technology guide</u> hrp

Company Name: Address:		Siemens Hearing Instruments 10 Constitution Ave	
		Piscataway, NJ 08855 (800) 766-4500 www.usa.siemens.com/hearing	
		SIEMENS	
1) What is your product's name and model designation	Motion 700 M-VC	Motion 700 P	Motion 500 M-VC
2) What was the month and year of the product's introduction?	November 2008	November 2008	November 2008
3) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Mid/High Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	124 dB	130 dB	124 dB
6) What is the HF Average Full-on Gain of the device?	55 dB	70 dB	55 dB
7) What is the frequency response of this model?	<100-7000 Hz (up to 12,000 Hz with SoundBrilliance feature)	100-7100 Hz (up to 12,000 Hz with SoundBrilliance feature)	<100 - 7000 Hz
8) Please specify this model's coupling system	C cc Coupler C 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?	16	16	12
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
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) Number of listening programs or memories?	Five or more extra listing programs or memories.	Five or more extra listing programs or memories.	Five or more extra listing programs or memories.

Company Name: Address:	Starkey 6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com			
<ol> <li>What is your product's name and model designation</li> </ol>	Destiny Power Plus 1200	Destiny 1600	Destiny mini 1600	
2) What was the month and year of the product's introduction?	April 2007	April 2007	April 2008	
3) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Premium Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	134 dB	128 dB	117 dB	
6) What is the HF Average Full-on Gain of the device?	72 dB	64 dB	49 dB	
7) What is the frequency response of this model?	200-5000 Hz	200-6400 Hz	200-7000 Hz	
8) Please specify this model's coupling system	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	C cc Coupler C 711 Coupler C 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 and 12 bands	8 channels and 12 bands	8 channels and 12 bands	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
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-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	NAL-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
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) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.	

Company Name: Address:	Starkey 6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com Starkey.			
1) What is your product's name and model designation	Destiny 400	Destiny mini 400	Destiny 800	
2) What was the month and year of the product's introduction?	April 2006	April 2008	April 2006	
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Low/Mid Level	Mid Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	128 dB	117 dB	128 dB	
6) What is the HF Average Full-on Gain of the device?	64 dB	49 dB	64 dB	
7) What is the frequency response of this model?	200-6400 Hz	200-7000 Hz	200-6400 Hz	
8) Please specify this model's coupling system	C Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	C CCoupler C 711 Coupler C In Situ Manufacturing Coupler C Other	C CCoupler C 711 Coupler C In Situ Manufacturing Coupler Other	
9) How many channels or bands are employed in the device?	4 channels and 8 bands	4 channels and 8 bands	8 channels and 10 bands	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
11) What fitting formulae are available for programming?	NAL-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	NAL-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	NAL-NRDSL-5.0NAL-NL1ProprietaryNAL-NL2algorithmDSL-4.0Other(s)	
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
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) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.	

Company Name: Address:	Starkey 6700 Washington Avenue South Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com					
1) What is your product's name and model designation	Destiny mini 800		Destiny 1200 BTE		Destiny mini 1200	(ch)
2) What was the month and year of the product's introduction?	April 2008	29	April 2006	21	April 2008	
3) Of the following pricing classes, what best describes this product?	Mid Level		Premium Level		Mid/High Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profou</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Sev</li> <li>Mild-to-Moderat</li> <li>Mild (20-39 dB H</li> </ul>	HL) ere (55-69 dB HL) e (40-54 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>		<ul> <li>Severe to Profour</li> <li>Severe (70-90 dB</li> <li>Moderate-to-Severe</li> <li>Mild-to-Moderate</li> <li>Mild (20-39 dB Hild)</li> </ul>	HL) ere (55-69 dB HL) e (40-54 dB HL)
5) What is the HF Average OSPL90 of the device?	117		128		117	
6) What is the HF Average Full-on Gain of the device?	49		64		49	
7) What is the frequency response of this model?	200-7000 Hz ANSI 2cc coupler		200-6400 Hz ANSI 2cc coupler		200-7000 Hz ANSI 20	cc coupler
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler In Situ Manufacturing Coupler Other		C Coupler C 711 Coupler C In Situ C Manufacturing C Other	oupler	C Coupler  711 Coupler  In Situ  Manufacturing C  Other	oupler
9) How many channels or bands are employed in the device?	8 Channels 10 Bands		8 Channels 12 Band	s	8 Channels 12 Band	S
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>		Instant-fit non-occl	g (with or without vents)	Instant-fit non-occl	ig (with or without vents)
11) What fitting formulae are available for programming?	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>	NAL-NR NAL-NL1 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>	NAL-NR NAL-NL1 NAL-NL2 DSL-4.0	<ul> <li>DSL-5.0</li> <li>Proprietary algorithm</li> <li>Other(s)</li> </ul>
12) Which of the following features are included in the product?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>		<ul> <li>Directional microp</li> <li>Manual VC/memoi</li> <li>Remote control VC</li> <li>Noise reduction</li> <li>Speech enhancem</li> <li>Feedback cancellat</li> <li>Occlusion manage</li> <li>Wind noise manage</li> <li>Frequency lowerin</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/ccc</li> <li>Vice/alerting indica</li> <li>Rechargeable batt</li> <li>Telecoil</li> <li>FM system compation</li> </ul>	ries C/memories ent tion ment gement g ompensation ators (eg, low battery alert) ery ibility	Directional microp     Manual VC/memor     Remote control VC     Noise reduction     Speech enhanceme     Feedback cancellat     Occlusion manage     Wind noise manage     Wind noise manage     Self-learning     Wax guard system     Water resistance     Vent estimation/ccc     Voice/alerting indica     Rechargeable batt     Telecoil     FM system compati     Bluetooth compati	ries Commonies ent tion ment gement g pompensation ators (eg, low battery alert) ery tibility
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching directional listening	g between omni and programs	Automatic switching directional listening	g between omni and programs	Automatic switching directional listening	g between omni and programs
14) Number of listening programs or memories?	Four extra listing pr	ograms or memories.	Four extra listing pr	ograms or memories.	Four extra listing pr	ograms or memories.

Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com			
<ol> <li>What is your product's name and model designation</li> </ol>	360+	360e	Next 16	
2) What was the month and year of the product's introduction?	October 2008	October 2008	May 2008	
3) Of the following pricing classes, what best describes this product?	Mid Level	Low/Mid Level	Mid/High Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	132 dB	132 dB	122 dB	
6) What is the HF Average Full-on Gain of the device?	72 dB	72 dB	52 dB	
7) What is the frequency response of this model?	<100-4900 Hz	<100-4900 Hz	100-5900 Hz	
8) Please specify this model's coupling system	Cc Coupler C11 Coupler C11 Coupler C11 Situ C12 Manufacturing Coupler C13 Other	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	
9) How many channels or bands are employed in the device?	8 channels and 8 bands	4 channels and 8 bands	16 channels and 16 bands	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	No answer	Broadband fully adaptive directionality	
14) Number of listening programs or memories?	Four extra listing programs or memories.	Three extra listing programs or memories.	Four extra listing programs or memories.	

Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com			
1) What is your product's name and model designation	Next 4	Next 4 HP	Next 4 Moda II	
2) What was the month and year of the product's introduction?	May 2008	May 2008	May 2008	
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Low/Mid Level	Low/Mid Level	
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5) What is the HF Average OSPL90 of the device?	122 dB	128 dB	109 dB	
6) What is the HF Average Full-on Gain of the device?	52 dB	65 dB	36 dB	
7) What is the frequency response of this model?	100-5900 Hz	100-5600 Hz	200-7700 Hz	
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	C CCOupler C 711 Coupler C In Situ Manufacturing Coupler C Other	
9) How many channels or bands are employed in the device?	4 channels and 8 bands	4 channels and 8 bands	4 channels and 8 bands	
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Vrind noise management</li> <li>Self-learning</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Manual switching between directional/omnidirectional modes	Manual switching between directional/omnidirectional modes	Manual switching between directional/omnidirectional modes	
14) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.	

Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com		
1) What is your product's name and model designation	Next 4 P BTE	Next 8 BTE	Next 8 HP BTE
<ol> <li>What was the month and year of the product's introduction?</li> </ol>	May 2008	May 2008	May 2008
3) Of the following pricing classes, what best describes this product?	Low/Mid Level	Mid Level	Mid Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	125 dB	122 dB	128 dB
6) What is the HF Average Full-on Gain of the device?	60 dB	52 dB	65 dB
7) What is the frequency response of this model?	100-5600 Hz	100-5900 Hz	100-5600 Hz
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler Other	Coupler Coupl
9) How many channels or bands are employed in the device?	4 channels/ 8 bands	8 channels / 8 bands	8 bands/ 8 channels
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Manual switching between directional/omnidirectional modes	Broadband fully adaptive directionality	Broadband fully adaptive directionality
14) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.

Company Name: Address:		Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com	
<ol> <li>What is your product's name and model designation</li> </ol>	Next 8 Moda II BTE	Next 8 P BTE	Next 16 HP BTE
2) What was the month and year of the product's introduction?	May 2008	May 2008	May 2008
3) Of the following pricing classes, what best describes this product?	Mid Level	Mid Level	Mid/High Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	109 dB	125 dB	128 dB
6) What is the HF Average Full-on Gain of the device?	36 dB	60 dB	65 dB
7) What is the frequency response of this model?	200-7700 Hz	100-5600 Hz	100-5600 Hz
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C 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/ 8 bands	8 channels/ 8 bands	16 channels/ 16 bands
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Broadband fully adaptive directionality	Broadband fully adaptive directionality	Broadband fully adaptive directionality
14) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.

Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com		
1) What is your product's name and model designation	Next 16 Moda II BTE	Next 16 P BTE	Next E BTE
<ul><li>2) What was the month and year of the product's introduction?</li></ul>	May 2008	May 2008	May 2008
<ul><li>3) Of the following pricing classes, what best describes this product?</li></ul>	Mid/High Level	Mid/High Level	Economy/Entry Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	109 dB	125 dB	122 dB
6) What is the HF Average Full-on Gain of the device?	36 dB	60 dB	52 dB
7) What is the frequency response of this model?	200-7700 Hz	100-5600 Hz	100-5900 Hz
8) Please specify this model's coupling system	C ccoupler     711 Coupler     In Situ     Manufacturing Coupler     Other	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	Coupler Coupl
9) How many channels or bands are employed in the device?	16 channels/ 16 bands	16 channels/ 16 bands	4 channels/ 8 bands
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Herequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Broadband fully adaptive directionality	Broadband fully adaptive directionality	Manual switching between directional/omnidirectional modes
14) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Two extra listing programs or memories.

Company Name: Address:		Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com	
1) What is your product's name and model designation	Next E HP BTE	Next E Moda II BTE	Yuu BTE
2) What was the month and year of the product's introduction?	May 2008	May 2008	October 2007
3) Of the following pricing classes, what best describes this product?	Economy/Entry Level	Economy/Entry Level	Premium Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	128 dB	109 dB	122 dB
6) What is the HF Average Full-on Gain of the device?	65 dB	36 dB	52 dB
7) What is the frequency response of this model?	100-5600 Hz	200-7700 Hz	100-5900 Hz
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler Other	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	Coupler Coupl
9) How many channels or bands are employed in the device?	4 channels/ 8 bands	4 channels/ 8 bands	20 channels/20 bands
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Vind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	Directional microphone system     Manual VC/memories     Remote control VC/memories     Noise reduction     Speech enhancement     Feedback cancellation     Occlusion management     Wind noise management     Vind noise management     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	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
13) If there is a directional system, what best describes the directional/memory mode function of this model?	Manual switching between directional/omnidirectional modes	Manual switching between directional/omnidirectional modes	Multichannel fully adaptive directionality
14) Number of listening programs or memories?	Two extra listing programs or memories.	Two extra listing programs or memories.	Four extra listing programs or memories.

Company Name: Address:	Unitron Hearing 2300 Berkshire Lane N Plymouth, MN 55441 (800) 888-8882 www.unitronhearing.com		
1) What is your product's name	Yuu HP BTE	Yuu Moda II BTE	Yuu P BTE
and model designation 2) What was the month and year of	October 2007	October 2007	October 2007
the product's introduction?			
3) Of the following pricing classes, what best describes this product?	Premium Level	Premium Level	Premium Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	128 dB	109 dB	125 dB
6) What is the HF Average Full-on Gain of the device?	65 dB	36 dB	59 dB
7) What is the frequency response of this model?	100-5600 Hz	200-7700 Hz	100-5600 Hz
8) Please specify this model's coupling system	C C Coupler C 711 Coupler I 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	20 channels/ 20 bands	20 channels/ 20 bands
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Trequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
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	Multichannel fully adaptive directionality
14) Number of listening programs or memories?	Four extra listing programs or memories.	Four extra listing programs or memories.	Four extra listing programs or memories.

Company Name: Address:	Widex Hearing Aid Co 35-53 24th St Long Island City, NY 11004 (800) 221-0188 www.widexusa.com and www.widexPro.com		
1) What is your product's name	Mind M4-9	Mind M4-19	Mind M4-m
and model designation 2) What was the month and year of the product's introduction?	October 2008	October 2008	October 2008
<ol> <li>Of the following pricing classes, what best describes this product?</li> </ol>	Premium Level	Premium Level	Premium Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	117 dB SPL	124 dB SPL	119 dB SPL
6) What is the HF Average Full-on Gain of the device?	51 dB	59 dB	52 dB
7) What is the frequency response of this model?	100-7150 Hz	100-6850 Hz	100-7700 Hz
8) Please specify this model's coupling system	C cc Coupler C 711 Coupler C In Situ Manufacturing Coupler Other	C cc Coupler C 711 Coupler C 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?	15	15	15
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Vind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
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	Multichannel fully adaptive directionality
14) Number of listening programs or memories?	Five or more extra listing programs or memories.	Five or more extra listing programs or memories.	Five or more extra listing programs or memories.

Company Name: Address:	Widex Hearing Aid Co 35-53 24th St Long Island City, NY 11004 (800) 221-0188 www.widexusa.com and www.widexPro.com		
1) What is your product's name and model designation	Aikia AK-m	Aikia AK-9	Aikia AK-19
2) What was the month and year of the product's introduction?	October 2006	October 2006	October 2006
3) Of the following pricing classes, what best describes this product?	Mid Level	Mid Level	Mid Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	118 dB SPL	118 dB SPL	124 dB SPL
6) What is the HF Average Full-on Gain of the device?	51 dB	51 dB	58 dB
7) What is the frequency response of this model?	100-7750 Hz	100-7750 Hz	100-6700 Hz
8) Please specify this model's coupling system	2 cc Coupler     711 Coupler     In Situ     Manufacturing Coupler     Other	C cc Coupler C 711 Coupler C 11 Situ Manufacturing Coupler Other	C cc Coupler C 711 Coupler C 11 Situ Manufacturing Coupler Other
9) How many channels or bands are employed in the device?	10	10	10
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
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	Multichannel fully adaptive directionality
14) Number of listening programs or memories?	Three extra listing programs or memories.	Three extra listing programs or memories.	Three extra listing programs or memories.

Company Name: Address:	Widex Hearing Aid Company 35-53 24th St. Long Island City, NY 11004 (800) 221-0188 www.widexusa.com and www.widexPro.com		
1) What is your product's name and model designation	Inteo IN-9	Mind M4-19	Inteo IN-m
2) What was the month and year of the product's introduction?	April 2006	October 2008	September 2007
3) Of the following pricing classes, what best describes this product?	Mid/High Level	Premium Level	Mid/High Level
4) Recommended fitting ranges	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>
5) What is the HF Average OSPL90 of the device?	124 dB SPL	124 dB SPL	118 dB SPL
6) What is the HF Average Full-on Gain of the device?	59 dB	59 dB	51 dB
7) What is the frequency response of this model?	100-6800 Hz	100-6850 Hz	100-7450 Hz
8) Please specify this model's coupling system	C Coupler C 711 Coupler C In Situ Manufacturing Coupler C Other	C CCoupler C 711 Coupler C In Situ Manufacturing Coupler Other	Coupler Coupl
9) How many channels or bands are employed in the device?	15	15	15
10) Earmold options include	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>	<ul> <li>Instant-fit occluding (with or without vents)</li> <li>Instant-fit non-occluding</li> <li>Custom-fit occluding (with or without vents)</li> <li>Custom-fit non-occluding</li> </ul>
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?	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>	<ul> <li>Directional microphone system</li> <li>Manual VC/memories</li> <li>Remote control VC/memories</li> <li>Noise reduction</li> <li>Speech enhancement</li> <li>Feedback cancellation</li> <li>Occlusion management</li> <li>Wind noise management</li> <li>Frequency lowering</li> <li>Datalogging</li> <li>Self-learning</li> <li>Wax guard system</li> <li>Water resistance</li> <li>Vent estimation/compensation</li> <li>Voice/alerting indicators (eg, low battery alert)</li> <li>Rechargeable battery</li> <li>Telecoil</li> <li>FM system compatibility</li> <li>Bluetooth compatibility</li> </ul>
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	Multichannel fully adaptive directionality
14) 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.