Acoustic Transparency Comparisons of Hearing Aid Retention Accessories

RESP 50 - volume control taped so it remains stable throughout evaluation									
Set-up of hearing aid with retention accessory	2	200	250	315	400	500	630	800	1000
Hearing aid only		63	65	71	72	75	79	84	90
Hearing aid on false ear (pinna effect)		64	68	70	73	75	78	82	90
Hearing aid on false ear with Ear Gear		61	67	70	72	76	79	83	89
Hearing aid on false ear with Hanna Andersson cap		63	67	70	73	75	78	82	91
Hearing aid on false ear with Silkawear cap		63	67	70	73	75	78	82	91
Hearing aid on false ear with Hearing Henry headban	d	63	67	70	69	74	79	82	86
Set-up of hearing aid with retention accessory	125	1	.60	200	250	315	400) 50	0 63
	0		0	0	0	0	0	(0 0
Hearing aid only	99		93	87	87	86	83	7	4 55
Hearing aid on false ear (pinna effect)	99		94	91	95	91	85	7	5 56
Hearing aid on false ear with Ear Gear	98		91	88	93	89	83	7	3 54
Hearing aid on false ear with Hanna Andersson cap	100		96	93	95	93	88	7	<mark>9</mark> 56
Hearing aid on false ear with Silkawear cap	100		96	93	95	93	88	7	<mark>9</mark> 56
Hearing aid on false ear with Hearing Henry headband	91		84	79	84	88	79	6	8 48

GAIN IN dB									
Set-up of hearing aid with retention accessory	Average	Average	Average	Frequency					
	OSPL90	gain@50	gain@60	Range					
Hearing aid only	109	30	30	300-5600					
Hearing aid on false ear (pinna effect)	109	32	33	375-5600					
Hearing aid on false ear with Ear Gear	109	31	31	315-5340					
Hearing aid on false ear with Hanna Andersson cap	109	34	34	420-5600					
Hearing aid on false ear with Silkawear cap	109	34	34	420-5600					
Hearing aid on false ear with Hearing Henry headband	108	24	24	200-5340					

HARMONIC DISTORTION							
Set-up of hearing aid with retention accessory	500 Hz	800 Hz	1600 Hz				
Hearing aid only	2	1	2				
Hearing aid on false ear (pinna effect)	3	2	2				
Hearing aid on false ear with Ear Gear	3	1	1				
Hearing aid on false ear with Hanna Andersson cap	2	1	1				
Hearing aid on false ear with Silkawear cap	2	1	1				
Hearing aid on false ear with Hearing Henry headband	2	1	2				

Phonak Piconet2 (P2AZ) hearing aid used for assessment. Set volume backed off slightly from full on and taped into position.

Refer to next page for photos of acoustic transparency assessment set up.

Performed October 2013 by Vicki Anderson, AuD and Karen Anderson, PhD using an AudioScan electroacoustic hearing aid analyzer.

Acoustic Transparency Assessment of Hearing Aid Retention Accessories

Hearing aid on false ear (to account for pinna effect) with Ear Gear



Hearing aid covered by Silkawear cap and Hanna Andersson pilot cap



Hearing aid covered by Hearing Henry Headband



