ReSound Up Smart[™]

Because every word matters

ReSound UP Smart[™] is a premium hearing aid family for children of all ages and hearing losses. It is a game changer in the way children are granted easy and direct access to the sounds they need for speech and language development. ReSound UP Smart meets or surpasses all pediatric requirements, including safety requirements.

Surround Sound by ReSound[™] ensures audibility and consistently clear and comfortable sound, even at high output levels, in all listening situations, due to advanced pediatric features.

As the first pediatric Made for iPhone hearing solution, ReSound UP Smart 9 and 7 receives stereo sound directly from an iPhone[®], iPad[®] or iPod touch[®] to benefit listening and language learning in more fun ways for infants and pre-schoolers, and to provide educational and social media interaction possibilities for older children and teens. And with the ReSound Smart[™] app, the child or the parent can adjust the hearing aids easily, discreetly and intuitively from iOS devices. Together with the ReSound Unite[™] Mini Microphone, ReSound Up Smart gives you a simple, accessible way to provide maximum exposure to speech for children of all ages.

ReSound UP Smart offers a lineup of modern and powerful wireless BTEs for mild to profound hearing losses with attractive color options.

Product Features

- Wireless connectivity to ReSound Unite accessories
- Wireless device-to-device connectivity
- Full iSolate[™] nanotech coating
- Supports Open and Closed configurations
- Push button and programmable Volume Control
- Size 13 battery
- Battery door with integrated On/Off switch
- Advanced, auto-locking battery door
- LED visual indication
- Telecoil with T and MT modes

Options

- 12 different colour combinations
- Direct Audio Input or Integrated FM
- Supports Dome, Tulip-Dome and Standard Earmold
- Standard hook, Child hook, Baby hook and Thin Tube adaptor

Fitting Software

- Aventa fitting software (3.7 or higher)
- Wireless fitting interface: Airlink[™]
- Programming adaptor with CS44 socket cable
- Speedlink, HI-Pro, or NOAHlink programming interfaces

UPS977-DLW UPS777-DLW UPS577-DLW



ound Up Smart

ound Up Smart

ound Up Smart

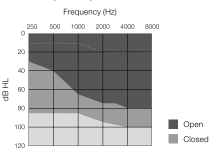
O Standard

Advanced

	<u>۳</u>	æ	£
ReSound SmartRange chip	•	•	•
Surround Sound by ReSound			
Model			
WARP [™] Compression - number of bands	17	17	9
Environmental Classifier	•	•	•
Sound Shaper TM	•	•	•
Clean		_	
NoiseTracker TM II		۲	0
Personalized Noise Reduction			
WindGuard [™]	•	۲	0
Expansion	•	۲	0
Balance			
Binaural Directionality TM	•		
Directional Mix Processor	•	•	•
- Adjustable directional mix	•		
Natural Directionality TM II	•	•	
Synchronized SoftSwitching [™]	•	•	
SoftSwitching [™]			•
AutoScope Adaptive Directionality TM	•		
MutilScope Adaptive Directionality [™]	•	•	
Adaptive Directionality			•
Binaural Environmental Optimizer [™] II	•		
Environmental Optimizer [™] II Environmental Optimizer [™]	•	•	
Stabilize		•	
DFS Ultra TM II	•	•	•
- Music Mode TM Auto DFS TM	•	•	•
Convenience Features			
Synchronized Push Button Synchronized Volume Control	•	•	•
SmartStart TM	•	•	•
PhoneNow TM			
Comfort Phone TM		•	
iSolate [™] nanotech		•	•
Fitting Features		-	
Gain Handles	9	9	9
Fully Flexible Programs	4	4	4
Synchronized Acceptance Manager	•	•	•
Onboard Analyzer [™] II	•	•	•
In Situ Audiometry	•	•	•
Wireless connectivity			
2.4 GHz Wireless Technology	•	•	•
2.4 GHz Device-to-Device Communication	•	•	•
Direct audio streaming (Made for iPhone)	•	•	
Wireless fitting with Airlink [™]	•	•	•
ReSound Unite [™] TV Streamer 2	•	•	•
ReSound Unite [™] Remote Control 2	•	•	•
ReSound Unite [™] Phone Clip+	•	•	•
ReSound Unite [™] Mini Microphone	•	•	•
ReSound Control [™] app (Phone Clip+ required)	•	•	•

Fitting Range

ReSound Smart[™] app



ReSound

ade for iPod ☐iPhone ☐iPad

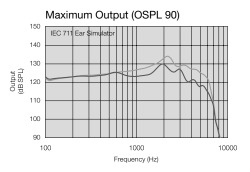
ReSound Up Smart is compatible with iPhone 5s, iPhone 5c, iPhone 5, iPad Air, iPad (4th generation), iPad mini with Retina display, iPad mini and iPod touch (5th generation) using iOS 7.X or later. Apple logo, iPhone, iPad and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

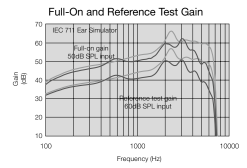
rediscover hearing

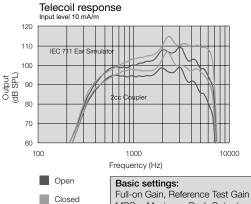
ReSound Up Smart™		UPS77-DLW Open		UPS77-DLW Closed		
Technical specifications		IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	44	41	47	47	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	62 53	51 46	66 56	59 52	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	130 126	122 118	134 130	128 123	dB SPL
Total harmonic distortion	500HZ 800 Hz 1600 Hz	0.2 0.5 0.4	0.1 0.2 0.5	0.5 0.6 0.6	0.4 0.4 0.5	%
Telecoil sensitivity (1 mA/m input) Full-on Telecoil sensitivity @ 1mA/m HFA – SPLIV @ 31.6 mA/m (ANSI)	Max. 1600 Hz / HFA HFA	91 81 -	- 75 99	94 84 -	- 81 106	dB SPL
Equivalent input noise w/o Noise reduction 1/3 Octave Equivalent input noise, w/o Noise reduction		23 10	23	23 10	22	dB SPL
Frequency range (DIN 45605/ANSI)		100-6900	100-6770	100-7080	100-6850	Hz
Current drain		1.1	1.2	1.1	1.2	mA

All specifications are subject to change without notice

400310000-GB-14.08-Rev.C







United Kingdom GN ReSound Ltd.

Portway

Kirtlington

Kirtlington Business Centre

Oxon OX5 3JA Tel.: +44 1869 352 800

Fax: +44 1869 343 466

www.gnresound.co.uk

MPO = Maximum Peak Output Maximum Band Width

ReSound A/S

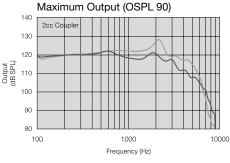
Lautrupbjerg 7 DK-2750 Ballerup, Denmark Tel.: +45 45 75 11 11 Fax: +45 45 75 11 19 www.resound.com

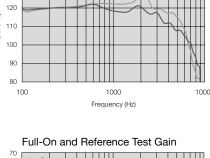
Australia

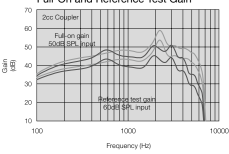
GN ReSound Pty. Ltd. Unit R1 Regent Park Estate 391 Park Road Regent Park NSW 2143 Tel.: 02 9743 9707 Fax: 02 9743 7472 Free call number: 1800 658 955 www.gnresound.com.au



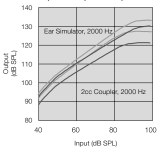
New Zealand GN ReSound (NZ) Ltd. Ground Floor, North Entrance 4 Fred Thomas Drive Takapuna Auckland, 0622 Tel.: (free) 0800 900 126 Fax: (free) 0800 007 695 www.gnresound.co.nz







Input/Output Response



Measured according to IEC 60 118-0 1983, amendment 1994; at 1.3 V, impedance 6.2 ohms and 23°C on O.E.S. according to IEC711 1981, resp on 2cc according to IEC60118-7 2nd edition 2005 (DIN average calculated at 500 Hz, 1000 Hz and 2000 Hz; HFA average calculated at 1000 Hz, 1600 Hz and 2500 Hz; 0 dBSPL sound pressure equals 20µPa). All measurements without DSP features activated unless indicated otherwise.

Supply Voltage 1.3 V.