# Moxi™ Kiss 12

## 312 BTE receiver in canal (RIC)

### Signature features

#### 12 channels

#### Automatic Program with SmartFocus

Patients can experience superior automatic performance with the optimal blend of 3 listening environments. In addition, the integration of SmartFocus™ further improves speech understanding in noise or provides optimal comfort automatically

#### Natural Sound Balance

An adaptive feature to minimize artifacts that can occur when amplified sound combines in the ear canal with direct sound. Natural Sound Balance continuously monitors these sounds and makes precision adjustments to preserve a clear, balanced signal

#### **Automatic Adaptation Manager**

Allows for an automatic and smooth adjustment period for the patient; providing the best possible first fit acceptance combined with maximum long-term benefit for speech understanding

#### Feedback manager

Offers maximum usable gain by suppressing feedback transients before they become audible

#### Self learning

Capable of learning patient preferences for SmartFocus and volume control in all programs

#### Wireless technology

Binaural Phone – streams audio to the non-phone ear, allowing for binaural hearing while using a phone

DuoLink – program, volume and SmartFocus adjustments conducted on one hearing instrument are automatically transferred to the other ear

uDirect<sup>™</sup> 2 (optional) – wireless interface between hearing instruments and Bluetooth<sup>®</sup> enabled devices (eg. cell phones)

uTV™ 2 (optional) – streams audio from a TV or audio source to the uDirect

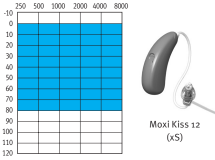
#### Remote control (optional)

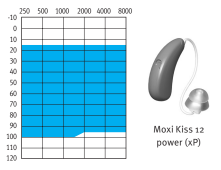
Allows for essential functionality

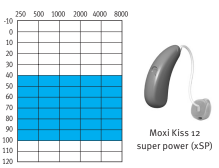
#### Additional features

- Multiband adaptive directional microphone
- 3 manual + 3 wireless streaming programs
- AntiShock™
- MvMusic™
- Wind noise manager
- Speech enhancement LD
- Noise reduction

## Fitting guides







Moxi Kiss 12 is suitable for fitting mild to severe hearing losses and can fit audiogram configurations ranging from reverse to precipitously sloping.

- Tinnitus masker
- Data logging
- Easy-t
- DAI through uDirect/uDirect 2
- Optional wireless programming with iCube
- IntelliVent technology available on custom ear pieces

Moxi Kiss 12	RIC	Moxi Kiss 12 standard (xS receiver)	Moxi Kiss 12 power (xP receiver)	Moxi Kiss 12 super power (xSP receiver)
ANSI 3.22 2009/IE0	2 118-7 2005 2cc coupler technical data			
	Reference test frequency - IEC 118-7 (kHz)	1.6	1.6	1.6
8007 110 100 50 80 70 100 200 500 1000 1000 1000 1000 1000 1	OSPL90			
	Maximum (dB SPL)	112	126	129
	Nominal (dB SPL)	109	123	126
	HFA-OSPL90 (dB SPL)	105	118	120
	at RTF (dB SPL)	104	120	124
Gall 60 60 60 60 60 60 60 60 60 60 60 60 60	Full on gain (input 50 dB SPL)			
	Maximum (dB)	45	55	61
	HFA-FOG (dB)	39	48	55
	at RTF (dB)	38	49	60
110 100 100 100 1000 1000 1000 1000 10	Reference test settings			
	Frequency range (Hz)	<100-8300	<100-7300	<100-5500
	Reference test gain (dB)	28	41	43
	Current drain at RTS (mA)	1.15	1.25	1.2
	Typical battery life (h)	141	130	135
	Equivalent input noise at RTS (dB SPL)	19	18	19
	Total harmonic distortion at 500 Hz/800 Hz/1600 Hz (%)	1.0/1.0/1.0	1.5/1.0/0.5	0.5/0.5/0.5
	Electromagnetic compatibility			
	EMC immunity by ANSI c63.19-2001 EMC, omni	M4	M4	M4
IEC 118-0 OES coup	oler technical data			
	Reference test frequency - IEC 118-0 (kHz)	1.6	1.6	1.6
190 120 110 110 100 90	OSPL90			
	Maximum (dB SPL)	121	132	133
	at RTF (dB SPL)	113	129	132
80 100 200 500 1000 2000 5000 10000H				
600 60 60 30 30	Full on gain (input 50 dB SPL)			
	Maximum (dB)	56	65	69
	at RTF (dB)	46	58	68
10 200 500 1000 2000 5000 10000H	tr.			
110 110 100 100 80 70 100 200 500 1100 1000 1000 1000 1000 1	Basic frequency response			
	Frequency range (DIN 45605) (Hz)	<100-8600	<100-7500	<100-5800
	Reference test gain (dB)	39	51	57
	Current drain at RTG (mA)	1.15	1.2	1.2
	Typical battery life (h)	141	135	135
	Equivalent input noise at RTG (dB SPL)	19	18	19
	Total harmonic distortion at 500 Hz/800 Hz/1600 Hz (%)	1.0/1.5/1.5	1.5/1.5/1.0	1.0/1.0/0.5
	Electromagnetic compatibility			
	EMC immunity by IEC 60118-13 2011 field strength 90/50/35 V/m, omni IRIL low/medium/high band (dB SPL)	37/25/47	37/25/47	37/25/47
Legend	Test conditions			
— Moxi Kiss 12 xS — Moxi Kiss 12 xP — Moxi Kiss 12 xSP	Battery size: 312; Source: voltage 1.3 V  The measurements obtained with a closed configuration using an HA-1 coupler (A arrangement according to fig. 4 in the test standard). The hearing instrument set Domes should never be fit on patients with perforated eardrums, exposed middle In the case of such a condition, we recommend use of a customized earmold. Sound pressure level of these hearing aids exceeds 132 dB SPL.  We reserve the right to change specification data without notice as improvement	to Unitron Truefit test e ear cavities, or surgi	settings.	