

Moxi™ Dura



Driven by Tempus

T Moxi Dura Pro, T Moxi Dura 800, T Moxi Dura 700,
 T Moxi Dura 600, T Moxi Dura 500
 13 receiver in canal (RIC) hearing aid series



Moxi Dura

SoundCore

		T Pro	T 800	T 700	T 600	T 500	
SoundNav	Music	•	•				
	Noise	•	•	•			
	Conversation in a crowd	•	•	•			
	Conversation in a small group	•	•	•			
	Conversation in quiet	•	•	•	•		
	Conversation in noise	•	•	•	•		
	Quiet	•	•	•	•		
	Total environments	7	7	6	3	AutoMic	
SpeechPro	SpeechPro	•	SpeechZone 2	SpeechZone			
	Speech Locator	•	•	•			
	Speech Focus	•					
	Dynamic Spatial Awareness	•					
Sound Conductor	Speech enhancement	•	•	•	•	•	
	Noise reduction	•	•	•	•	•	
	Adaptive directionality	Multiband	Multiband	Multiband	Multiband	•	
Spatial Awareness	Spatial Awareness	Dynamic	Personalized	•			
	Pinna Effect	•	•	•	•	•	

Sound Stabilization

	AntiShock 2	•	•	•	•	•	
	Wind control	•	•	•	•	•	
	Feedback manager	•	•	•	•	•	
	Natural Sound Balance	•	•	•	•	•	

Experience innovations

Patient insights	Log It All	•	•	•	•	•	
	Patient Ratings	•	•	•	•	•	
	Data logging	•	•	•	•	•	
Flex	Flex:trial	•	•	•	•	•	
	Flex:upgrade		•	•	•	•	

Convenience

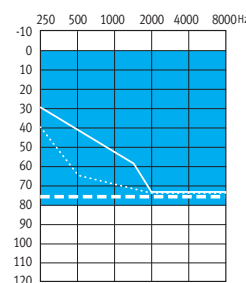
	DuoLink	•	•	•	•	•	
	Telecoil, easy-t and easy-DAI	•	•	•	•	•	
	Binaural Phone	•	•	•	•		

Fitting

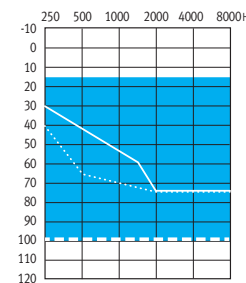
	Automatic Adaptation Manager	•	•	•	•	•	
	MyMusic	Binaural	Binaural	•	•	•	
	Frequency compression	•	•	•	•	•	
	Tinnitus masker	•	•	•	•	•	
	IntelliVent	•	•	•	•	•	
	Streaming programs	•	•	•	•	•	
	Manual programs	•	•	•	•	•	
	NAL-NL2/NL1 and DSLv5	•	•	•	•	•	
	Fitting channels	20	20	16	10	6	

Moxi Dura is rated IP 68

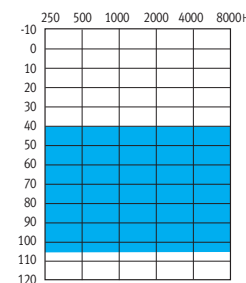
Fitting guides



Standard receiver (xS)



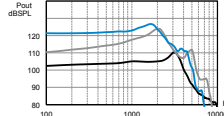
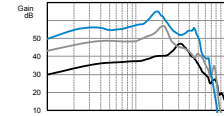
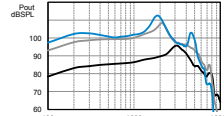
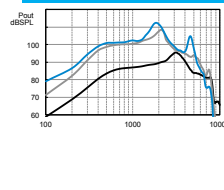
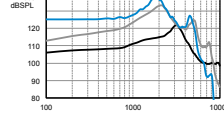
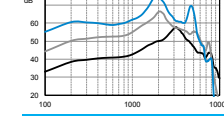
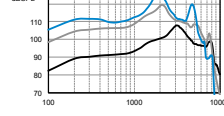
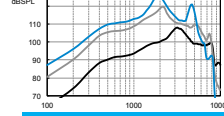
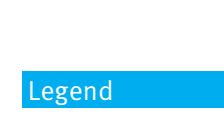
Power receiver (xP)



Super power plus receiver (xSP plus)

- Open dome
- Closed dome
- - - Power dome or sleeve mold

ANSI 3.22 2014/IEC 60118-7 2005 2cc coupler technical data

	Standard receiver (xS)	Power receiver (xP)	Super power plus (xSP plus)
Reference test frequency - IEC 60118-7 (kHz)	1.6	1.6	1.6
			
OSPL90			
Maximum (dB SPL)	111	124	127
HFA - OSPL90 (dB SPL)	106	119	122
at RTF (dB SPL)	105	121	127
			
Full on gain (input 50 dB SPL)			
Maximum (dB)	47	57	66
HFA - FOG (dB)	40	50	59
at RTF (dB)	40	52	64
			
Reference test setting (RTS)			
Frequency range (Hz)	<100 - 8500	<100 - 7300	<100 - 6000
Reference test gain (dB)	29	42	45
Current drain at RTS (mA)	1.15	1.25	1.3
Typical battery life (h)	270	250	240
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	1.0/1.5/1.0
			
Induction coil sensitivity (31.6 mA/m)			
HFA SPLITS/STS-RSETS (dB SPL/dB)	89/0	102/0	105/0
			
Standard: mic at 70 dB SPL vs induction coil at 100 mA/m			
— Mic			
- - - Induction Coil			
			
Electromagnetic compatibility			
EMC immunity by ANSI c63.19-2011 EMC, omni/telecoil	M4/T4	M4/T4	M4/T4
IEC 60118-0 OES coupler technical data			
Reference test frequency - IEC 60118-0 (kHz)	1.6	1.6	1.6
			
OSPL90			
Maximum (dB SPL)	122	133	138
at RTF (dB SPL)	114	130	136
			
Full on gain (input 50 dB SPL)			
Maximum (dB)	58	67	74
at RTF (dB)	48	62	71
			
Basic frequency response			
Frequency range (DIN 45605) (Hz)	<100 - 9500	<100 - 6700	<100 - 5500
Reference test gain (dB)	39	55	61
Current drain at RTG (mA)	1.15	1.2	1.3
Typical battery life (h)	270	260	240
Equivalent input noise at RTG (dB SPL)	19	19	19
Total harmonic distortion at 500 Hz/800 Hz/1600 Hz (%)	1.0/1.5/1.5	1.5/1.5/1.0	1.5/1.5/1.0
			
Induction coil sensitivity			
at RTF (graph shown for 31.6 mA/m at RTG) (dB SPL)	99	115	121
			
Electromagnetic compatibility			
EMC immunity by IEC 60118-13, 2011 field strength 90/50/35 V/m, omni. IRIL low/medium/high band (dB SPL)	28/32/25	25/23/37	28/32/36

Legend

- xS receiver
- xP receiver
- - - xSP plus receiver

Test conditions

Battery size: 13; Source: voltage 1.3 V
The measurements obtained with a closed configuration using an HA-1 coupler (ANSI-3.7-1995) or occluded ear simulator (EN 60711, coupling arrangement according to fig. 4 in the test standard). The hearing instrument set to Unitron Truefit test settings. LLE is applied at an approximate level of 35 dB SPL. Domes should never be fit on patients with perforated eardrums, exposed middle ear cavities, or surgically altered ear canals. 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 improvements are introduced.