TEST BOX MEASURES The test box analyzes your devices to ensure they meet industry standards

The test box analyzes your devices to

OSPL 90			
OSPL 90 is the maximum volume your hearing aid can provide when it encounters extremely loud noises.			
Full-On Gain			
Full-on gain determines how much your hearing aid can amplify everyday sounds to make them clearer and more comfortable to hear.			
Fraguency Paspansa			
Frequency Response Frequency response ensures your hearing aid amplifies both high-			
and low-pitched sounds in a balanced and clear way.			
Faviralant Innut Naisa*			
Equivalent Input Noise* Equivalent input noise (EIN) is the faint background "hissing" sound			
your hearing aid may produce. A lower EIN indicates less noticeable noise.			
Harmonic Distortion			
Harmonic distortion measures how accurately your hearing aid			
reproduces sounds without adding extra noise or distortion.			
Input/Output		MIPU	
Input captures the world around you like a microphone, while output			
amplifies and clarifies those sounds like a speaker, ensuring you hear			
everything as clearly as possible.			
Attack/Recovery Time*			
Attack and recovery adjust your hearing aid's response speed	Attack		
to sudden sounds and louder speech, ensuring comfortable hearing in varying situations.			
Ticaring in varying studetons.	Recovery		
Directionality			
Directionality in your hearing aid acts like a sound compass,			
letting you "zoom in" on important sounds and "zoom out" on background noise.			
	FAIL	Retest in	PASS
	IAIL	3-6 months	1 733
Firmware Undated? OVES ONO			

REDUX Moisture Removal? ____ µL In Warranty? OYES ONO Expires On:____



Notes:

