Which Audioscan is right for you?

STANDARD VERIFICATION TOOLS	Verifit [®] 2	Verifit [®] 1	Axiom®
Real-ear and test box (S-REM)	BINAURAL		
Calibrated real speech stimuli			
Percentile analysis display			
DSL®5, NAL-NL2, CAMFIT targets			
ANSI 2014 test box measurement			
Frequency-lowering test stimuli			
User-supplied sound files			
FM fitting protocol			
Multicurve			
Real Ear to Coupler Difference measurement	WIDEBAND		
ADVANCED VERIFICATION TOOLS			
SII target ranges			
RMS Error from target display and ranges			
Speechmap comparison tests			
Noise reduction, feedback, occlusion tests	BINAURAL		
CROS/BiCROS fitting capability			
Speechmap [®] for telecoil	HANDSET & LOOP	LOOP ONLY	
Monitor headphones	BINAURAL		
Directional test (REM & Test box)	BINAURAL		
Verifit [®] Skull Simulator compatibility		*	
Wideband verification (REM & Test box)			
MAOF highlighter for frequency lowering			
Real Ear to Dial Difference (REDD) measurement			
STANDARD EASE OF USE FEATURES	_		
			-
Probe <i>GUIDE</i> [™] software-assisted tube placement Noah module			
		_	_
Context-sensitive help Smart calibration/sound field equalization			
			-
ADVANCED EASE OF USE FEATURES			
On-screen virtual keyboard			
Print to PDF (EMR compatible)			
PC control/display capability (On-top mode)			
Wireless networking			
Screen text in six languages			
Puttyless coupling in test box			
Verifit <i>LINK</i> ™ automated verification		*	
Heads-up help with instructive pictures			
L/R display swap			
Binaural Sound Field Assist			
Ambient level check for REM			
Automated sequenced Speechmap testing			
COUNSELING TOOLS			
Speechmap counseling view			
Quick-access SII counselling window			
Sensory Loss Simulator™			
Audibar SII display			
*Verifit1 s/n 2070+			
Note: Verifit1 is shown for comparative purposes only and is not av	ailable for purchase.	Gau	ofessional Verification
		Pro Pro	viessional verification