

shift™

Make the move



Shift™ is unnoticeable to the eye, but incredible to the ear

You can provide your clients with an unprecedented hearing experience that incorporates leading edge technologies, into an ultra-small fully automatic CRT (Canal Receiver Technology) that takes style to a whole new level.

Shift allows your clients to express their personal style through color choices, yet is virtually invisible behind the ear. And with smartFocus™, a breakthrough technology, Shift gives your clients the benefit of real-time control providing an unparalleled hearing experience – and a shift beyond the expected.

Make the move and offer your clients a full set of highly advanced features in an ultra-small BTE - redefining what's possible



shown actual size

Are you ready for this?

Shift™ styled for Passport™

SIGNATURE FEATURES

SmartFocus™	Provides clients with real-time breakthrough control over the combination of four adjustable parameters: • Microphone strategy • Speech enhancement • Noise reduction • Overall gain Parameters are customizable in both autoPro4 and manual programs
Self Learning	Gradually and intelligently learns client preferences in the automatic program
LearnNow™	Instantly captures and learns client indicated preferences in the automatic program. LearnNow functionality available with Smart Control
AutoPro4™	Enhanced – Allows clients to experience superior automatic performance with fast, smooth transitions. Precise customization of automatic program performance
Feedback Management System	Enhanced – Offers adjustable strengths to suppress various degrees of feedback and provides more usable gain
Data Logging	Enhanced – Records usage data in the automatic and manual programs. SmartFocus and volume control changes are also logged in the automatic and manual programs

ADDITIONAL FEATURES

20 Channels
Automatic + up to 3 Manual Programs
WDRC Processing Scheme
Multiple Microphone Options
Speech Enhancement
Noise Reduction
AntiShock™
Wind Noise Manager
Telecoil
MyMusic™

ACCESSORY

Smart Control A remote control that provides access to an array of adjustable parameters, including smartFocus and learnNow

