

breeze™
Easy Digital



unitron™
hearing

DIGITAL ADVANTAGES MADE EASY

The benefits of a digital instrument, the simplicity of a conventional fitting

Offering the advantages of digital hearing instruments to everyone is now easier and more affordable than ever. Breeze is the easy choice for those seeking the benefits of digital hearing instruments, who have previously been constrained by lack of access to computer technology for fitting. Breeze combines the benefits of digital sound quality with the ease of conventional, trimmer-controlled fittings.

The Benefits of Digital Sound Processing

- ▶ Clear, comfortable sound
- ▶ Reduced background noise
- ▶ A more precise fitting

The Simplicity of Conventional Fittings

- ▶ No computer, cables or software required
- ▶ Simple, effective trimmer-controlled fitting
- ▶ A personalized fit anywhere

Breeze makes digital easy: easy to fit, easy to afford, easy to use.

BREEZE FITS ANYWHERE

Simple trimmer controls yield an individualized fit on the spot

Lack of computer access for fitting is no longer a barrier to offering personalized digital hearing instruments to your clients. Breeze features two manual trimmer controls: a simple turn of the controls provides a quick and precise fit no matter where you are.

Easy Trimmer Controls

Achieve a quick, accurate fit with Breeze’s simple, trimmer-based controls. As you rotate the trimmer controls, your clients receive an audible signal of the adjustments. This allows them to provide immediate input regarding their preferences, yielding an individualized fit.



Low Cut Trimmer Control

Rotating the low cut trimmer control clockwise reduces low frequency amplification to address typical sloping losses or reduce the level of background noise.



Maximum Power Output Trimmer Control

Rotating the maximum power output trimmer control clockwise reduces maximum allowable output to safeguard wearers from excessive sound levels.



High Cut Trimmer Control

Rotating the high cut trimmer control clockwise reduces high frequency amplification to address feedback and sharpness issues.



Trimmer	Colour ID	Normal Test Position		Rotation & Action		Shell Styles
		Counter	Clockwise	Counter	Clockwise	
Low Cut Trimmer Control	Green	•		Increases lows	Decreases lows	BTE and ITE
Maximum Power Output Trimmer Control	Blue	•		Increases output	Decreases output	BTE
High Cut Trimmer Control	Black	•		Increases highs	Decreases highs	ITE

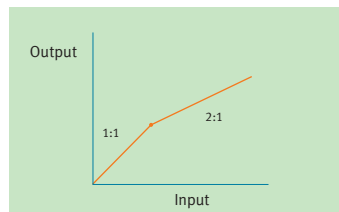


THERE'S A BREEZE FOR EVERYONE

Choice of processing strategies provides the right fit for everyone

Breeze addresses a wide range of hearing losses, from mild to severe, allowing you to satisfy a wider range of clients simply and quickly. When ordering, select one of two pre-set processing strategies – WDRC or AGCo – depending on your clients' individual hearing losses and preferences.

WDRC

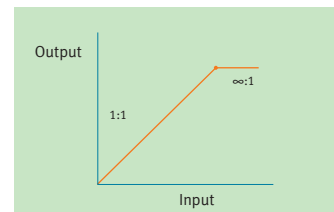


Wide Dynamic Range Compression

For mild to moderately severe hearing losses.

Breeze WDRC allows for restoration of normal loudness growth, permitting wearers to hear soft sounds they may previously have been missing.

AGCo



Output Compression Limiting

For mild to severe hearing losses.

Breeze AGCo is an excellent way to introduce analog linear wearers to digital sound while offering the advantages of compression for louder inputs.



Longer battery life with power management system

Breeze helps ensure a longer battery life thanks to a special power management system that uses power efficiently. In addition, when the battery becomes low, Breeze conveniently emits a series of discreet beeps, giving clients advance notification.

Clean sound with quiet mode expansion

Hearing aid wearers often complain of perceived noise in the instrument, whether from microphone noise or the amplification of low-level sounds in the environment, such as the hum of a fan. Breeze addresses this concern with quiet mode expansion, which reduces gain for very soft inputs, yet preserves moderately soft inputs such as speech, allowing your clients to enjoy more natural, clean sound.

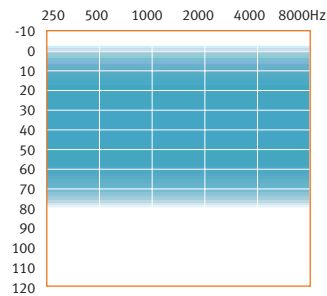
THE EASY CHOICE

Making the move to digital has never been easier.

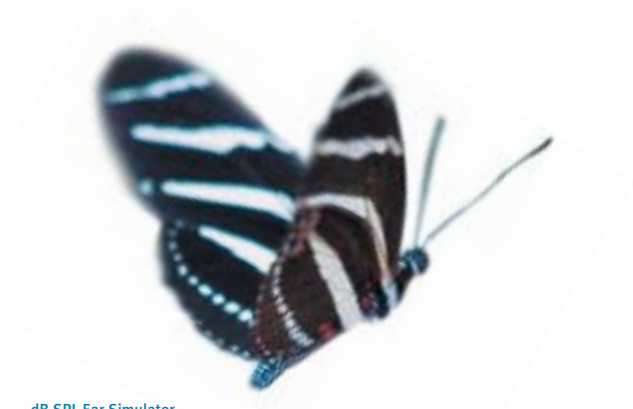
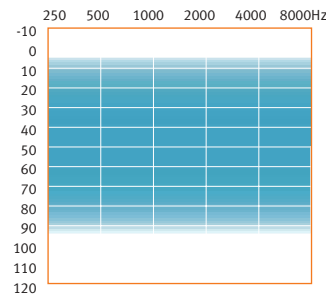
Breeze delivers the advantages of digital sound processing to everyone on your client list.

- ▶ Digital sound quality
- ▶ Simple, trimmer-controlled fittings
- ▶ Individualized fit
- ▶ Choice of processing schemes address wide range of losses
- ▶ Convenient features

Custom Fitting Guide



BTE Fitting Guide



	Styles	dB SPL 2cc				dB SPL Ear Simulator			
		CIC	Canal/ Half-shell	Full-shell	BTE	CIC	Canal/ Half-shell	Full-shell	BTE
BREEZE WDRC	Peak Gain	20-40	35-45	35-50	65	35-51	45-55	46-61	74
	Peak Output*	95-112	109-114	110-117	130	108-125	120-126	120-129	136
BREEZE AGCO	Peak Gain	20-40	35-45	35-50	65	31-55	48-56	46-61	74
	Peak Output	112	112	117	130	125	126	129	136

*based on 110 input

BREEZE AT-A-GLANCE



	Breeze WDRC		Breeze AGCo	
	BTE	Custom	BTE	Custom
PERFORMANCE PROFILE				
Range of Loss	Mild to severe	Mild to moderately severe	Mild to severe	Mild to severe
Channels	1	2	1	1
Processing Scheme	Wide Dynamic Range Compression	Wide Dynamic Range Compression	Output Compression Limiting	Output Compression Limiting
Trimmer #1	Low cut	Low cut	Low cut	Low cut
Trimmer #2	MPO	High cut	MPO	High cut
FEATURES				
Quiet Mode Expansion	•	•	•	•
Power Management System	•	•	•	•
Low Battery Warning	•	•	•	•
Manual Volume Control	•	•	•	•
Optional Telecoil		•		•
Optional Directional Microphones		•		•

About Unitron Hearing

Unitron Hearing is committed to bettering the lives of people with hearing loss by developing high-quality hearing solutions that incorporate practical features to solve the everyday problems and concerns they have with hearing loss and hearing aids. This commitment also benefits you, the hearing healthcare professional, with practical fitting options, support when you need it and the ability to offer solutions that address what matters most to your clients.



www.unitronhearing.com