

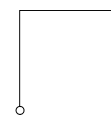
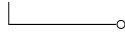


Helping patients find their Stride

unitron. Hearing matters

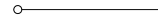
© 2015 Unitron. All rights reserved.

101 dB dynamic range allows a full range of real-world sounds into the system without distortion.



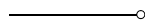
Dual core processing performs tasks fast and in parallel, delivering the latest in sound technology advancements.

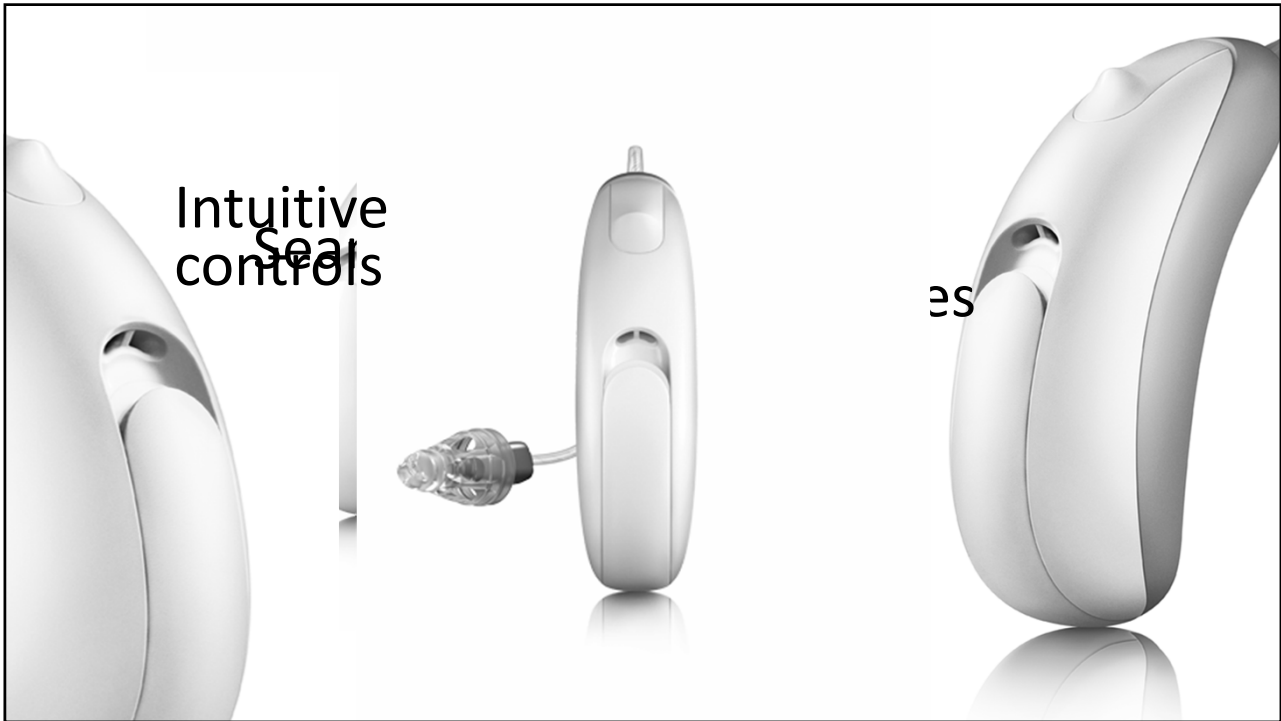
Seamless integration means that features work flawlessly together without sacrificing sound quality.



Clean handling of sounds lifts speech out of noise and maintains signal fidelity for all of life's important sounds.

2x the memory of Era enables innovations like our new 7 environment automatic program, SoundNav

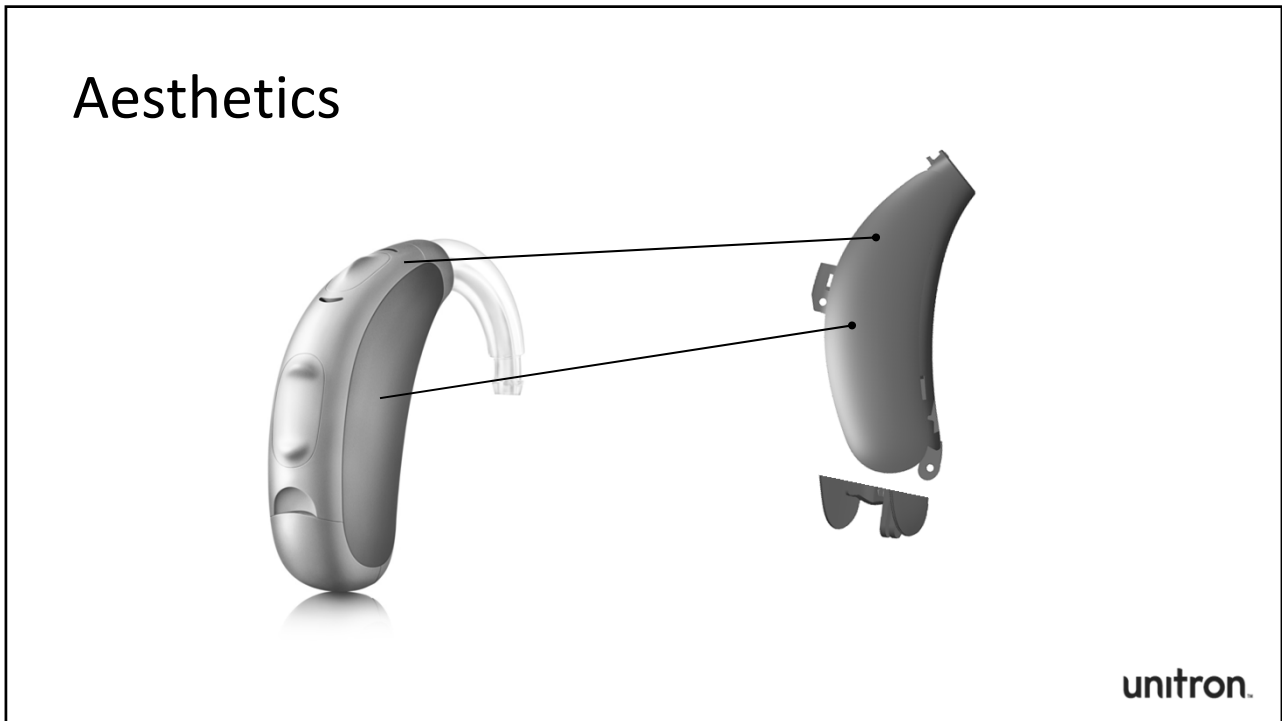




A creative advertisement for the Stride mouse. A polar bear's head and paws are shown peeking over the mouse. The bear's head is visible above the mouse, and its paws are visible below. The mouse is shown from a top-down perspective, with its cord extending to the left. The bear's paws are positioned as if they are holding or supporting the mouse. The background is white.

Stride[™]

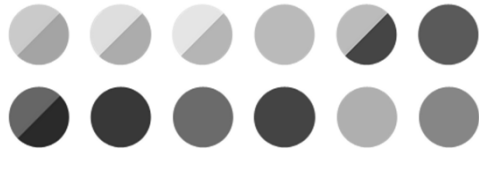
unitron.



Aesthetics

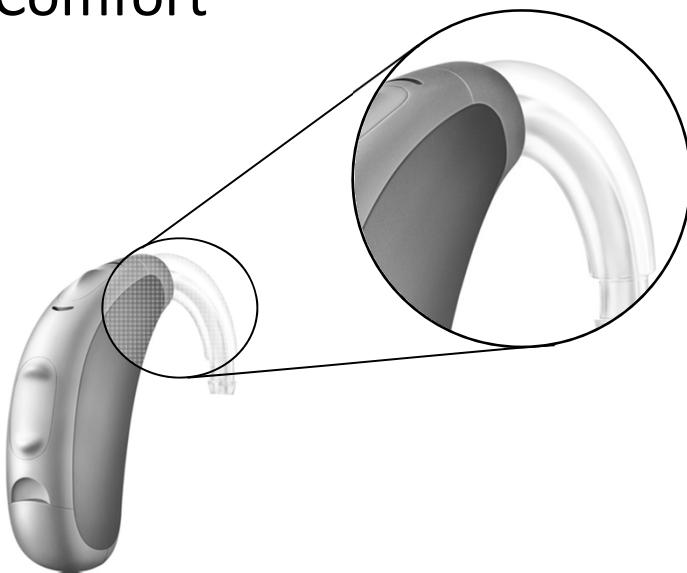


P2 Amber



unitron.

Comfort

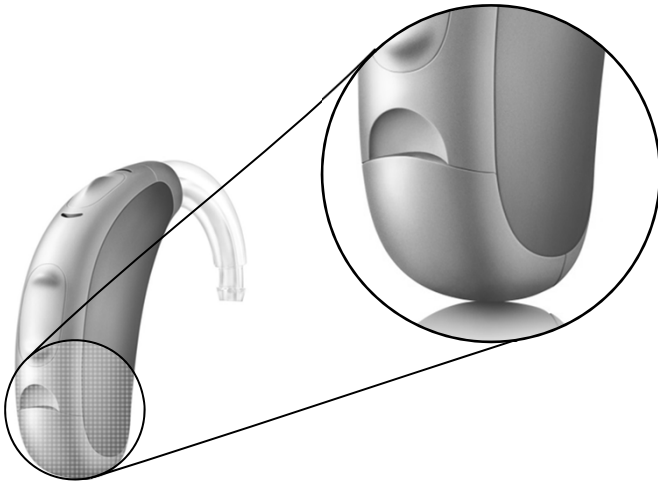


Organic shape tucks comfortably behind the ear

Smooth finish feels soft on the skin

Comfortable to wear all day long

Intuitive functionality



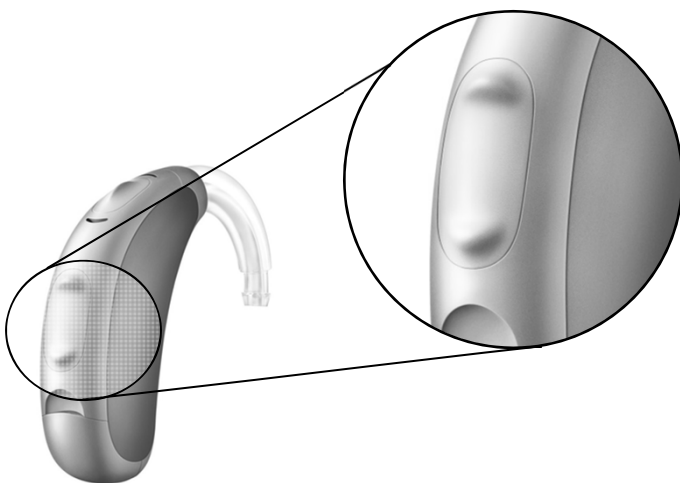
Unitron signature
battery door

Ease of counseling

Easy to see where the battery
should be inserted

Complements overall lines of
the hearing instrument

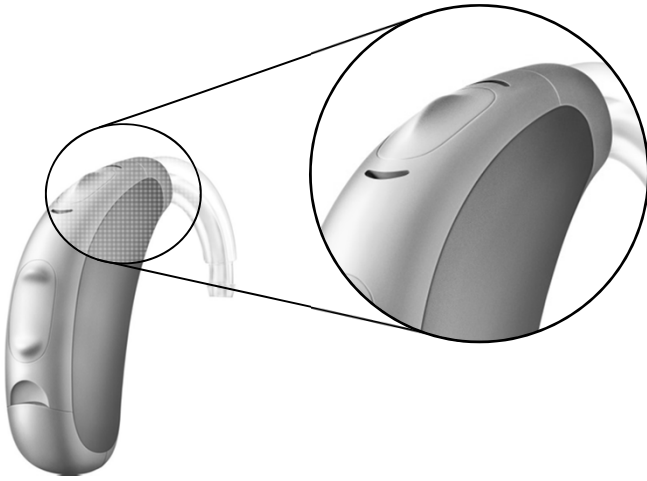
Intuitive functionality



Volume control easily found
on the control pad

Top button raises volume,
bottom button lowers volume

Intuitive functionality

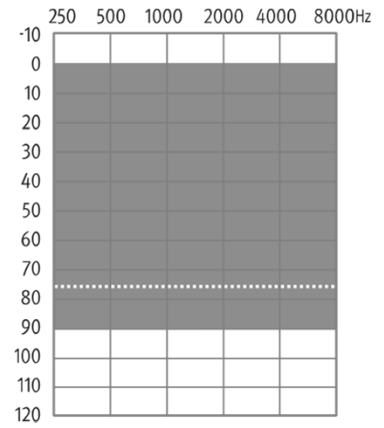


Push button easily found on control pad

Stride P Dura



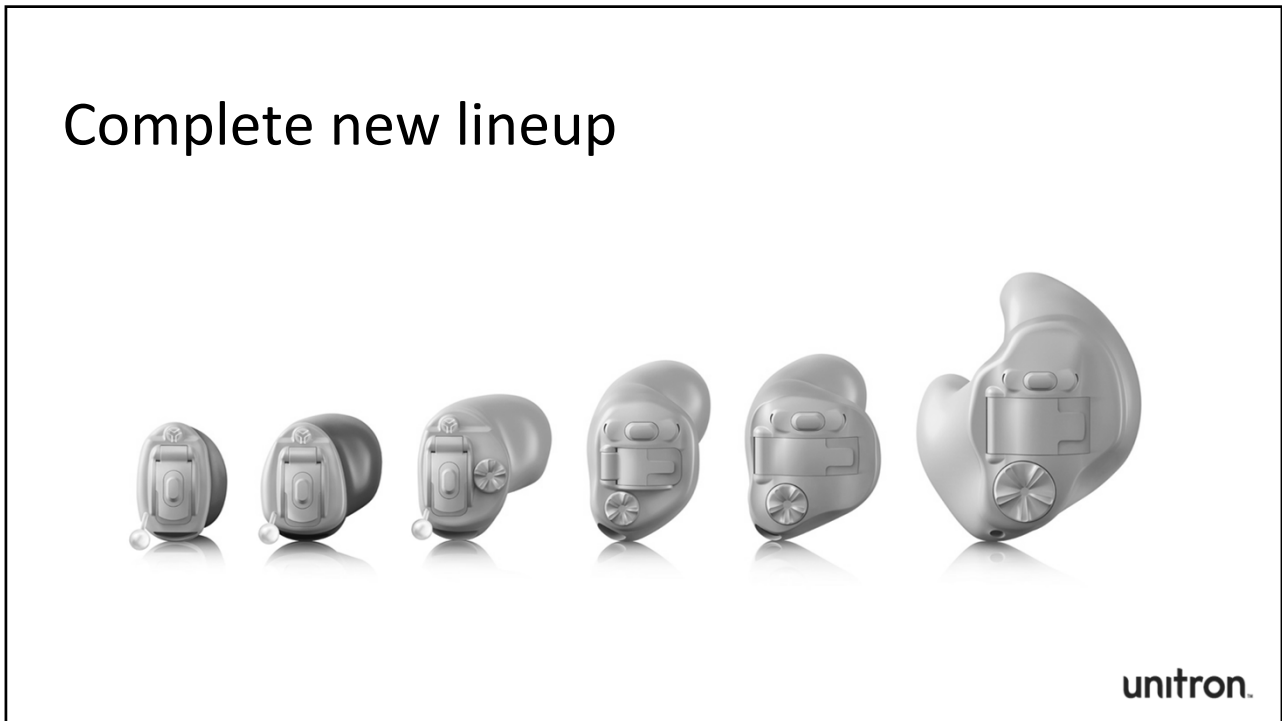
Stride BTE performance



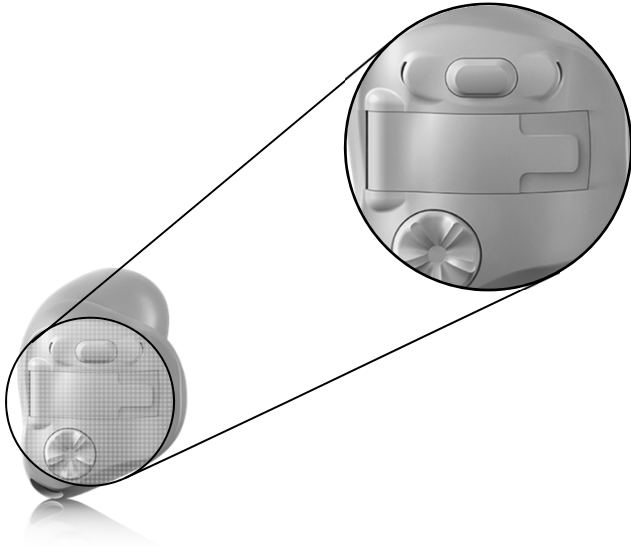
Style:	Stride P	Stride P Dura
Peak output / gain (2cc) filtered earhook	134/66	132/63
Peak output / gain (2cc) slim tube	129/58	126/55
Battery size	13	13
IP rating	IP67	IP67

Stride.





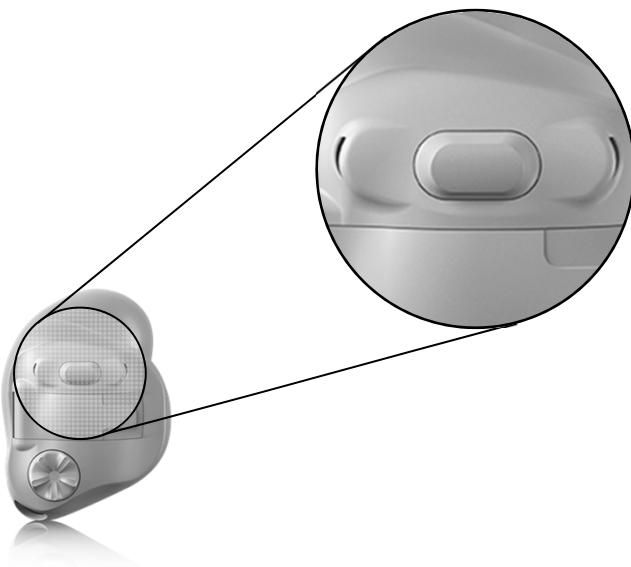
Faceplates



Contours and angles help to
break light refraction

Refreshed look and feel

Push button



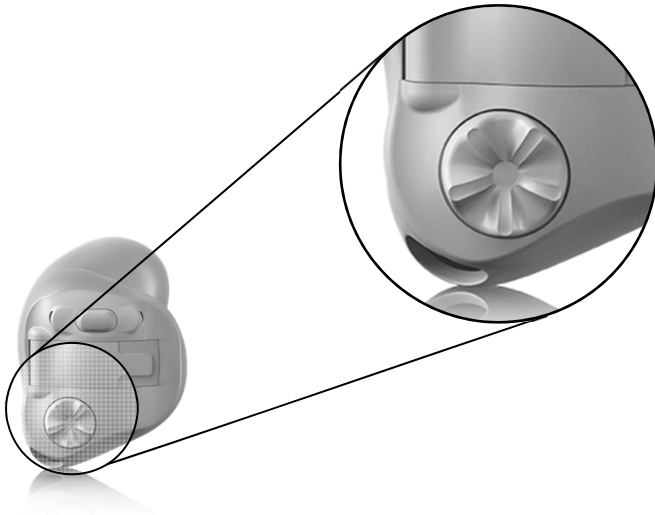
New design

Improved tactility

BTE style switch with improved
feel

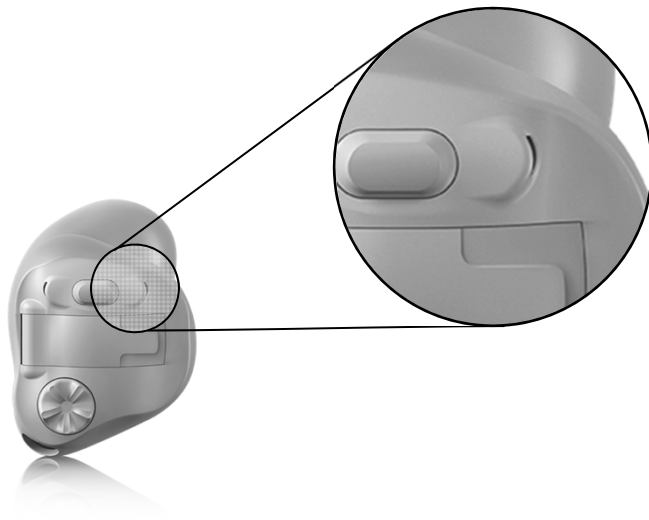
Plasma coated

Volume controls



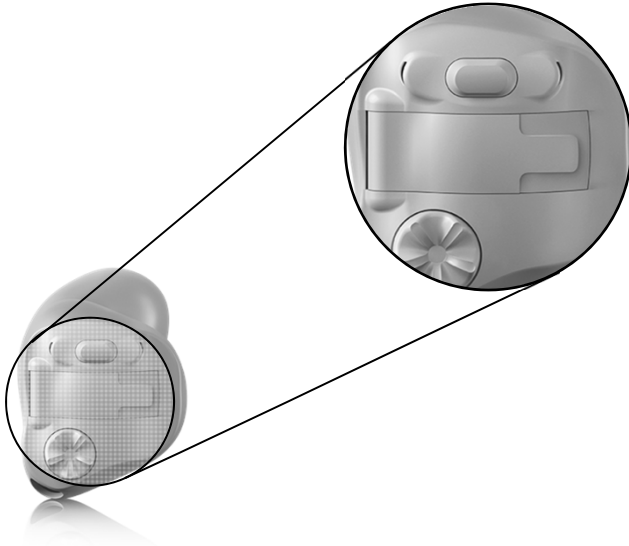
Common design for all
Improved tactility
Includes raised caps

Microphone ports



Turret or slit style port opening
Protects against debris
ingression

Battery door

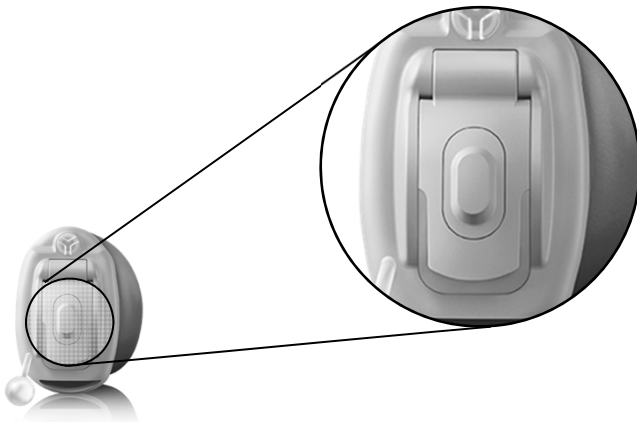


Improved finger catch

Backwards compatible with the previous battery doors

Plasma coated

Push button battery door

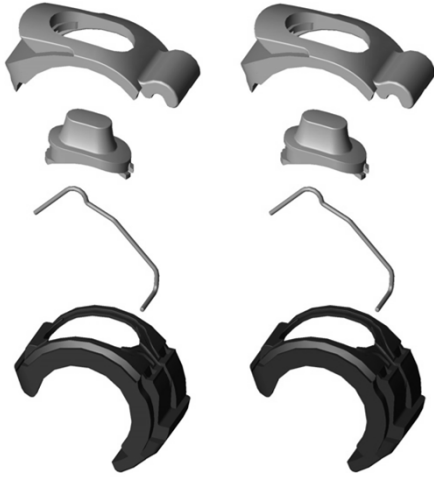


A true innovation

Adds functionality without sacrificing size

Compatible with all Stride 10A omni (IIC, CIC, MC)

Push button battery door



Design is very simple and extremely robust

Color coded

Battery door and push button plasma coated

Push button delay



Default 10 second delay to the push button

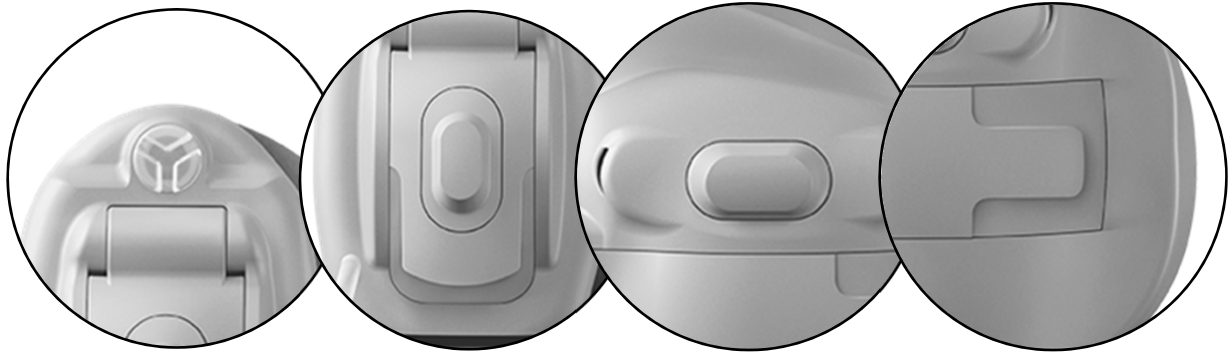
Allows insertion without accidentally changing programs or volume

Applies to all Stride Custom ITE products

Delay can be adjusted in the TrueFit End Fitting screen

Default delay can be configured in TrueFit preferences

Durability: Plasma coating



Form and function

Wireless directional

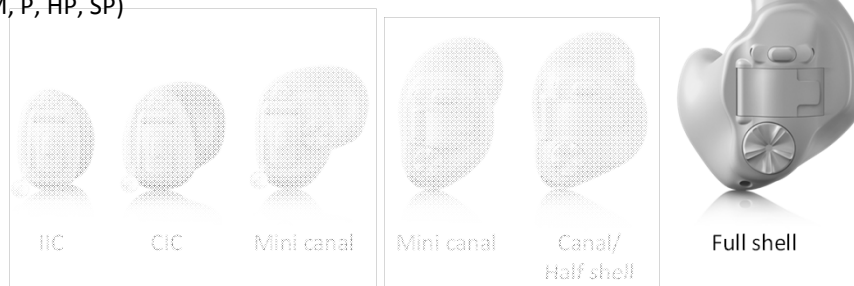
Wireless directional capability in a 13, 312 or 10A battery!

- Full shell
- Canal/Half shell
- Mini canal



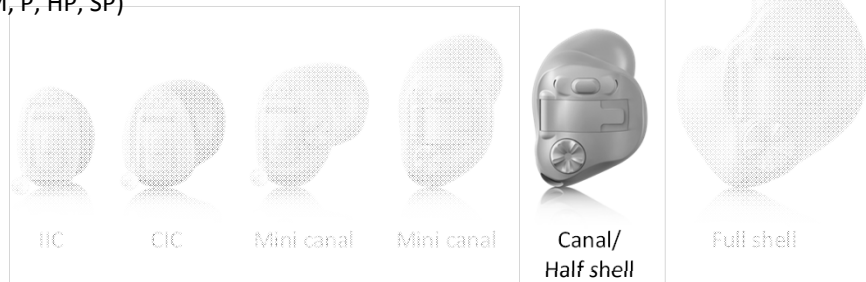
Full shell

- 13 battery standard (312 or 10A optional)
- Wireless
- Directional
- Integrated push button
- Telecoil/easy-t
- Volume control (can order 'no VC')
- Choice of 4 receivers (M, P, HP, SP)



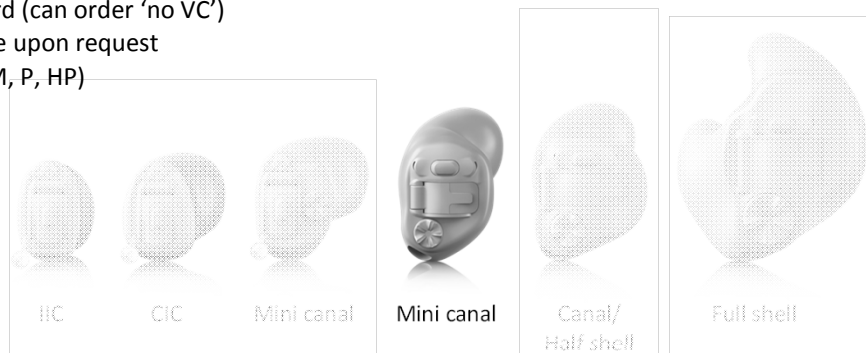
Canal / Half shell

- 312 battery standard (13 or 10A optional)
- Wireless
- Directional
- Integrated push button
- Volume control (can order 'no VC')
- Telecoil/easy-t available upon request
- Choice of 4 receivers (M, P, HP, SP)



Mini canal

- 10A battery
- Wireless
- Directional
- Integrated push button
- Volume control standard (can order 'no VC')
- Telecoil/easy-t available upon request
- Choice of 3 receivers (M, P, HP)



Mini canal



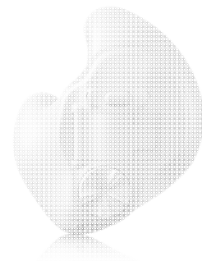
Directional

Full wireless

Up to a 25% reduction to visible surface area over the previous wireless 312 canal

Wireless omni

- Mini canal
- CIC



CIC / Mini canal

- 10A battery
- Wireless
- Omni
- MicProtect
- Integrated push button battery door
- Volume control, telecoil/easy-t available upon request
- Choice of 3 receivers (M, P, HP)



Wireless CIC/Mini canal products will have DuoLink and will be compatible with Remote Control 2 and all wireless accessories



Wireless CIC/Mini canal products will not have the Binaural Phone feature



IIC



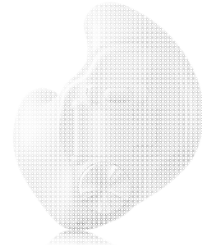
CIC



Mini canal



Mini canal

Canal/
Half shell

Full shell

Non-wireless omni

- Mini canal
- CIC
- IIC



IIC



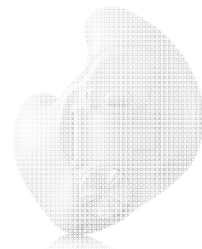
CIC



Mini canal



Mini canal

Canal/
Half shell

Full shell

CIC / Mini canal

- 10A battery
- Non-wireless
- Omni
- MicProtect
- Integrated push button battery door (standard)
- Choice of 3 receivers (M, P, HP)



The Stride CIC and Mini canal models are available in all 5 technology levels – including Pro!



There is no remote control option for the non-wireless CIC / Mini canal



The push button can be configured as program select or volume control in TrueFit.



IIC



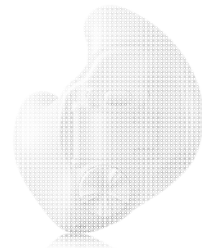
CIC



Mini canal



Mini canal

Canal/
Half shell

Full shell

IIC

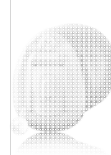
- 10A battery
- Non-wireless
- Omni
- MicProtect
- IIC remote standard
- Integrated push button battery door optional (instead of IIC remote)
- M receiver only



The IIC remote (or the optional push button battery door) can be configured as either program select or volume up/down in TrueFit fitting software



IIC



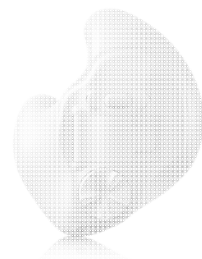
CIC



Mini canal

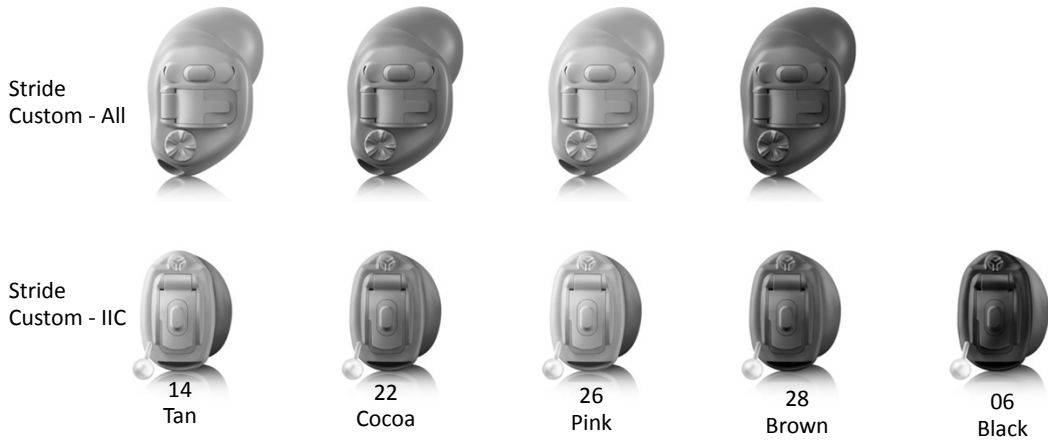


Mini canal

Canal/
Half shell

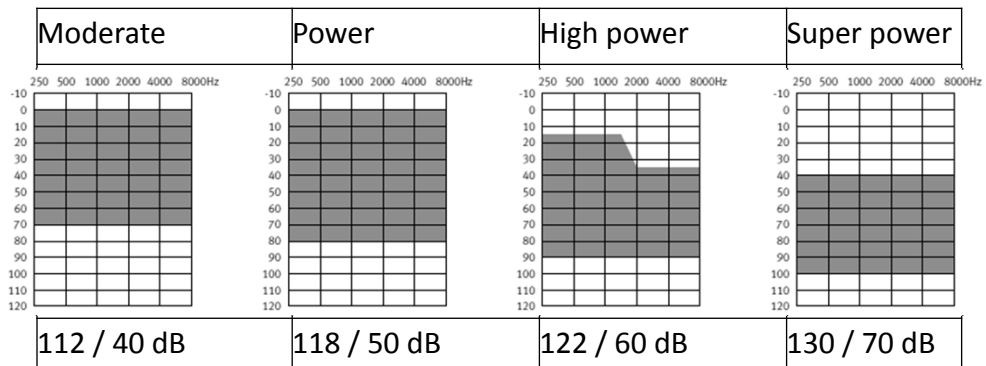
Full shell

Faceplate colors



unitron.

Fitting ranges



Performance options

Style:	M (112/40)	P (118/50)	HP (122/60)	SP(130/70)
13 W Dir	•	•	•	•
312 W Dir	•	•	•	•
10A W Dir	•	•	•	
10A W Omni	•	•	•	
10A Omni	•	•	•	
10A IIC	•			

unitron.

Stride ITE



unitron.

Stride at a glance

At a glance

	Pro	800	700	600	500
Channels	20	20	16	10	6
Signature features					
SpeechZone 2	SpeechZone 2	SpeechZone			
Binaural spatial processing	•	•			
SoundNav	7 environments	6 environments	5 environments	2 environments	AutoMic
Sound Conductor	•	•	•	•	•
MyMusic	Automatic binaural	Automatic binaural	•	•	•
Binaural Phone	•	•	•	•	
Automatic Adaptation Manager	•	•	•	•	•
Features					
Adaptive directional	Multiband	Multiband	Multiband	Multiband	•
Pinna Effect	•	•	•	•	•
Frequency compression	•	•	•	•	•
AntiShock	•	•	•	•	•

Pro

Premium has it all, plus a focus on speech from any direction

800

Binaural approach to addressing speech in noise

700


Separation of speech in noise background

600

Automatic

500

Manual



Stride at a glance in all technology levels:

- Natural Sound Balance
- Data logging
- Feedback manager
- Wind control
- Tinnitus masker
- Manual programs
- Streaming programs
- DuoLink
- Easy-t
- IntelliVent technology
- Plasma coating
- Telecoil
- WDRC processing with NAL-NL1, NAL-NL2 and DSL v5
- Linear processing with DSL v5

unitron.

Accessories



unitron.



uControl

Download on the App Store

GET IT ON Google play

uControl

unitron. Hearing matters

unitron.



uControl

unitron.



Accessory compatibility

Style	iCube II	Remote Control 2	uDirect 3	uTV 3	uMic	uStream	uControl	IIC remote
Stride P BTE	•	•	•	•	•	•	•	
Stride P Dura BTE	•	•	•	•	•	•	•	
13 W Dir	•	•	•	•	•	•	•	
312 W Dir	•	•	•	•	•	•	•	
10A W Dir	•	•	•	•	•	•	•	
10A W Omni	•	•	•	•	•	•	•	
10A Omni								
10A IIC								•

unitron.



Stride™

unitron.


u

TrueFit 3.1
Successful fittings. Simplified.

unitron. Hearing matters

© 2015 Unitron. All rights reserved.

Log It All



- Conversations in quiet
- Conversations in a small group
- Conversations in a crowd
- Conversations in noise
- Quiet
- Noise
- Music

Data logging

unitron.

Unitron TrueFit (Internal) (Beta) File Forms Hearing Instrument Options Help Developer

Client Instruments Fitting End Fitting Feedback Optimization Program Manager Configure Features Tuning

Data Logging

Data Logging

Log It All

History

View Data Logging history from:

Current - 11/5/2015

Technology Level

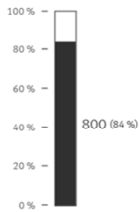
Select to compare

Pro 800 700 600 500

Technology Change >>

Flex

SoundNav Coverage



800 (84%)

Log It All



- Conversations
- 1 In quiet (18%)
- 2 In a small group (16%)
- 3 In a crowd (9%)
- 4 In noise (19%)
- No conversations
- 5 Quiet (17%)
- 6 Noise (12%)
- Music
- 7 Music (9%)

Technology Level Coverage

Conversation in quiet

Conversation in a small group

Conversation in a crowd

Conversation in noise

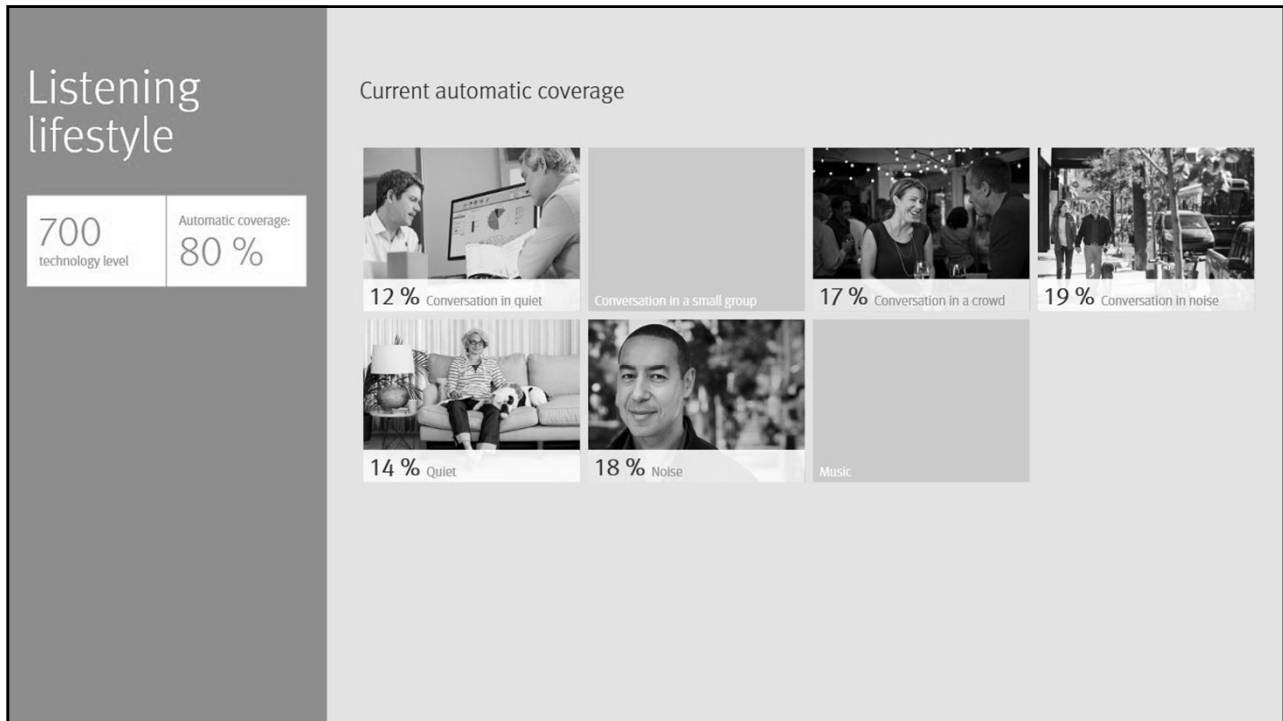
Quiet

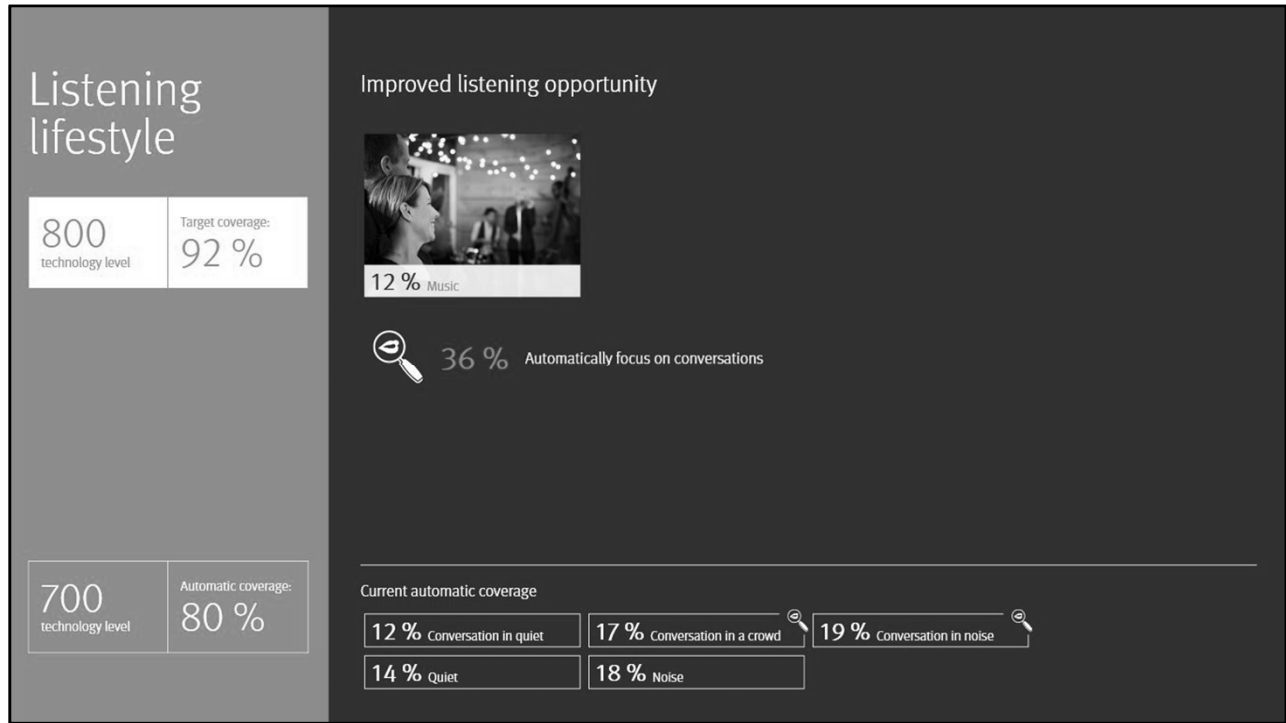
Noise

Music

Binaural Phone

SpeechZone



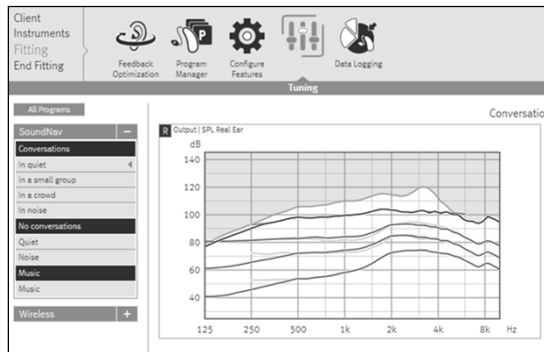


Changes
in the
newest
release

Speech targets for curve displays

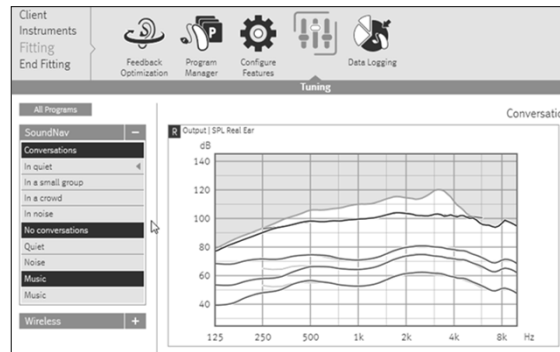
Comparison of displays

v3.0 – Pure tone target curves



v3.0 & prior display – used pure-tone inputs
REM systems use speech or speech-like signals

v3.1 – Speech target curves

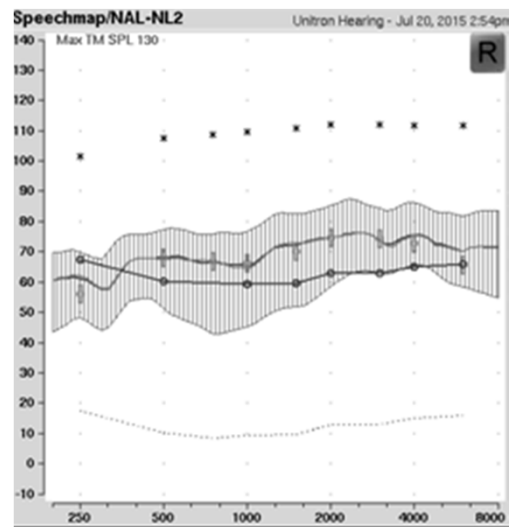


v3.1 displays – use speech inputs
Result: TrueFit displays now match REM displays

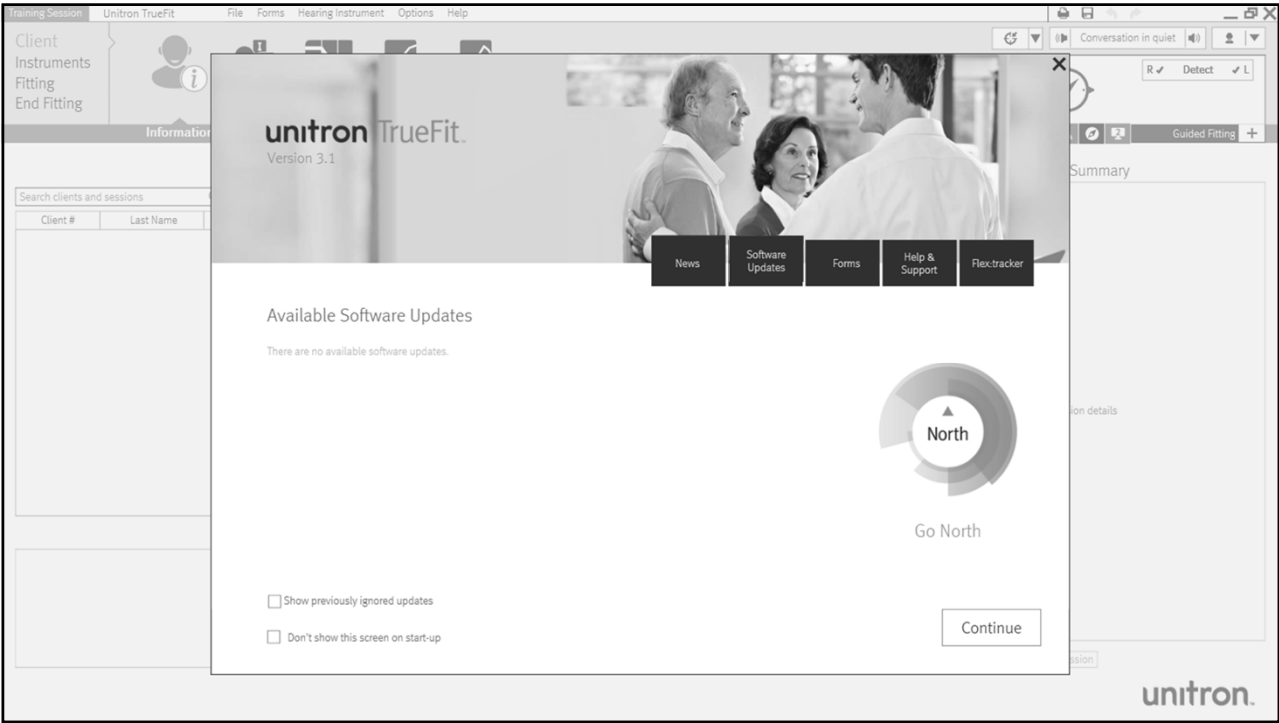
Measured outputs using pure tone and speech targets

The difference is in the display only

There is NO difference in the output of the instruments.



Software updates now available online





Stride™

unitron.

unitron™