

**It's time for
the best
conversations.**



The best in c

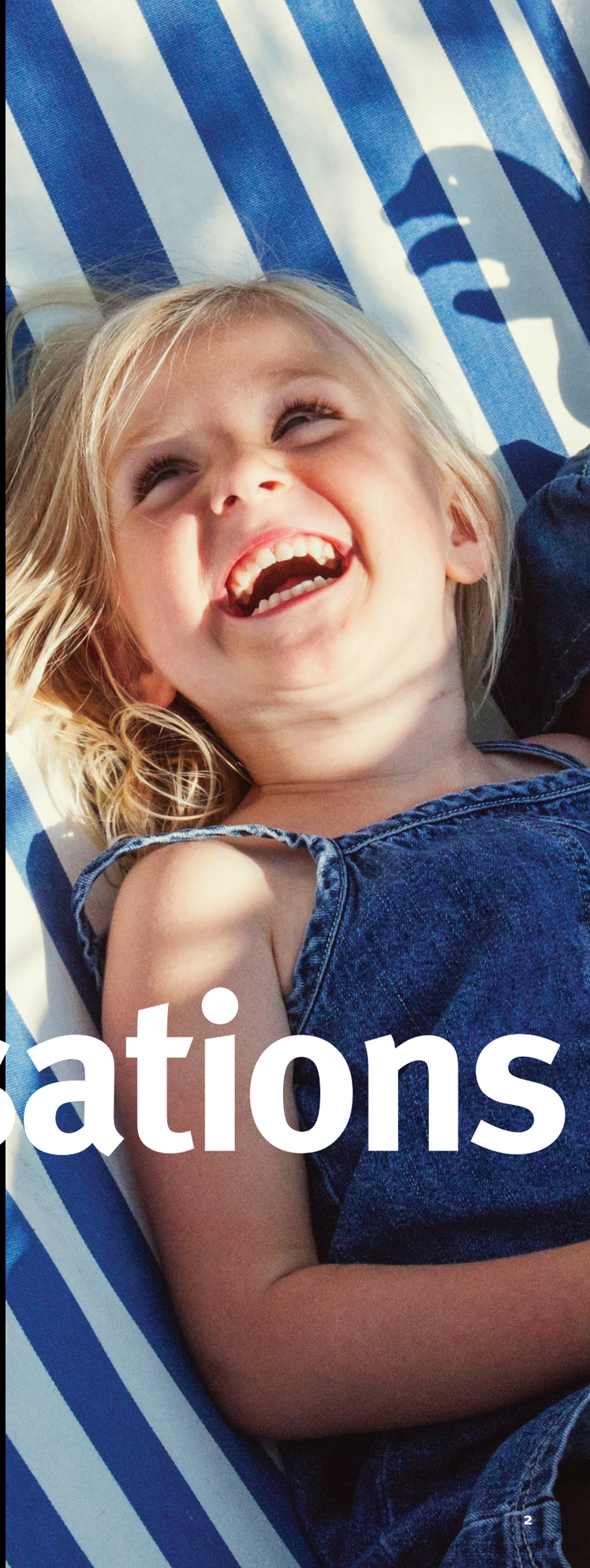
People who wear hearing instruments spend almost two thirds¹ of each day in conversation. And conversations in noise and crowds are the listening situations they struggle with the most.² That's why they are going to love our new Tempus™ platform. It's the latest proof of our passion for bringing technologies to market that let patients actively participate in all of their conversations, even the ones with a lot of background noise. Plus, the sound in Tempus is the most natural and realistic we've ever delivered. So bring on the noise and crowds!

Now is the time for Tempus.

onversations

¹ Global Listening Environment Study, D. Hayes, Unitron 2016.

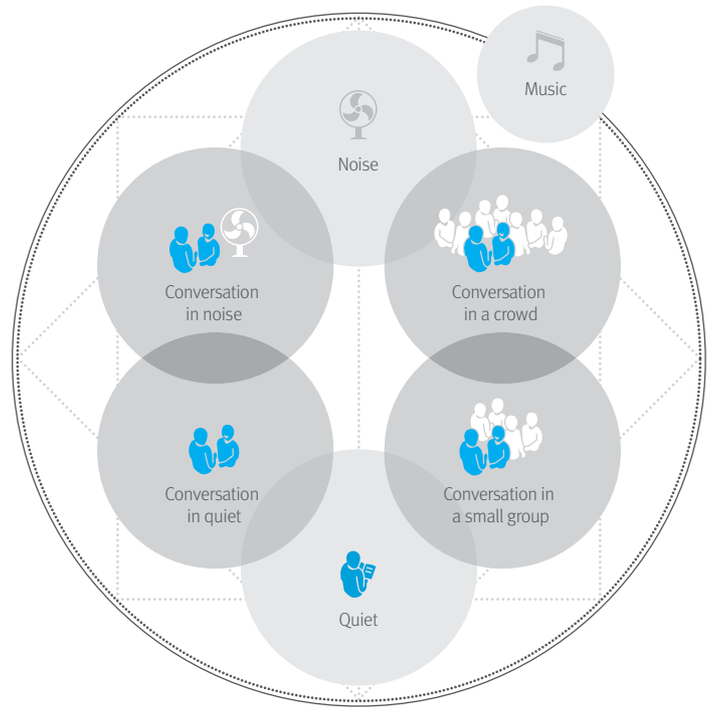
² MarkeTrak 9: A New Baseline "Estimating Hearing Loss and Adoption Rates and Exploring Key Aspects of the Patient Journey" Final Report March 2015.



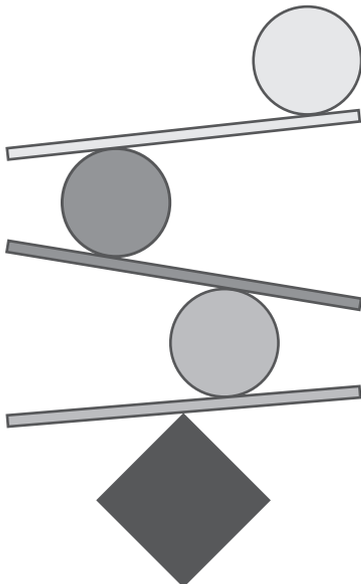
We know the environment

There are automatic programs and then there's **SoundNav**. Not only does it precisely identify and classify signals into seven distinct environments, it blends them to match real life. And it's the only solution on the market that has four environments dedicated to conversations.

♥ **Patients will love it** because it lets them automatically experience the best, most natural hearing across all environments, including conversations with a lot of background noise.



Take command of conversations with SoundCore™ technology



We get the balance right

Sound Conductor is the ultimate team player. It builds on the precise, intelligent classification of SoundNav, dynamically balancing adaptive features so speech sounds clearer across every listening environment.

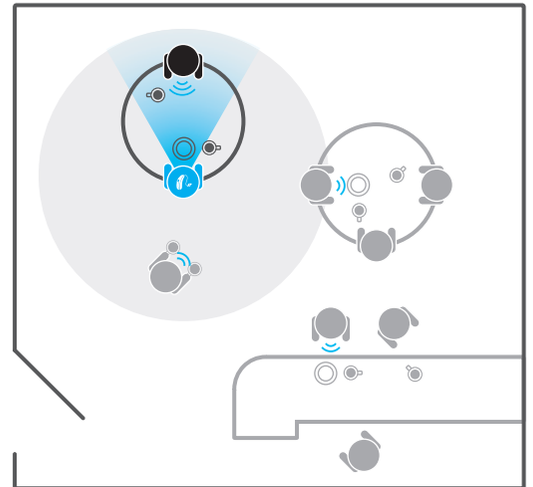
♥ **Patients will love it** because they don't have to do a thing to experience clearer speech, and the most natural listening, wherever they go.



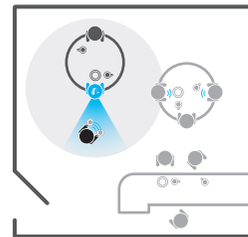
We put speech in its place

Challenging conversations are no match for **SpeechPro** and its three advanced technologies. With **Speech Locator**, it can find the speech patients want to hear and determine which direction it's coming from, with more speed and accuracy than ever before. Once speech is identified, **Speech Focus** steps in to apply the smartest directional strategy to separate the speech from the noise. Finally, it puts **Dynamic Spatial Awareness** to work, so the patient can know exactly where the speaker is located.

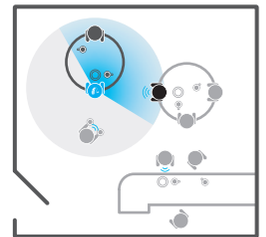
♥ **Patients will love it** because it lets them understand speech and know where it's coming from, even in the most challenging listening environments: conversations in noise and conversations in a crowd.



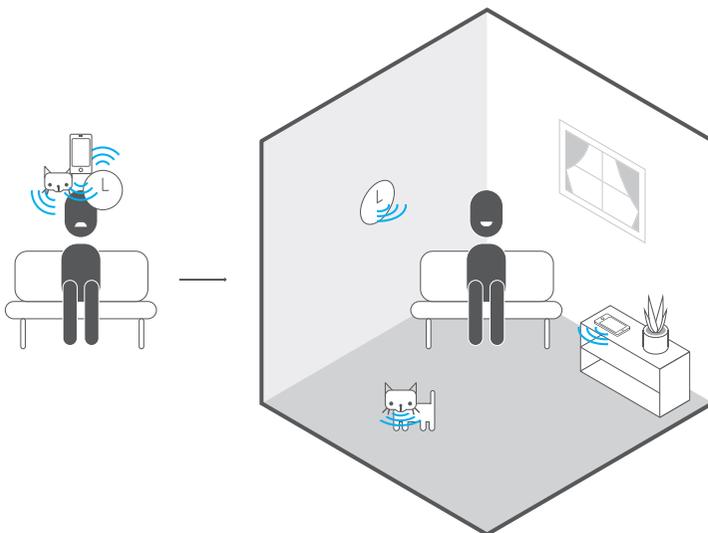
Front



Back



Side

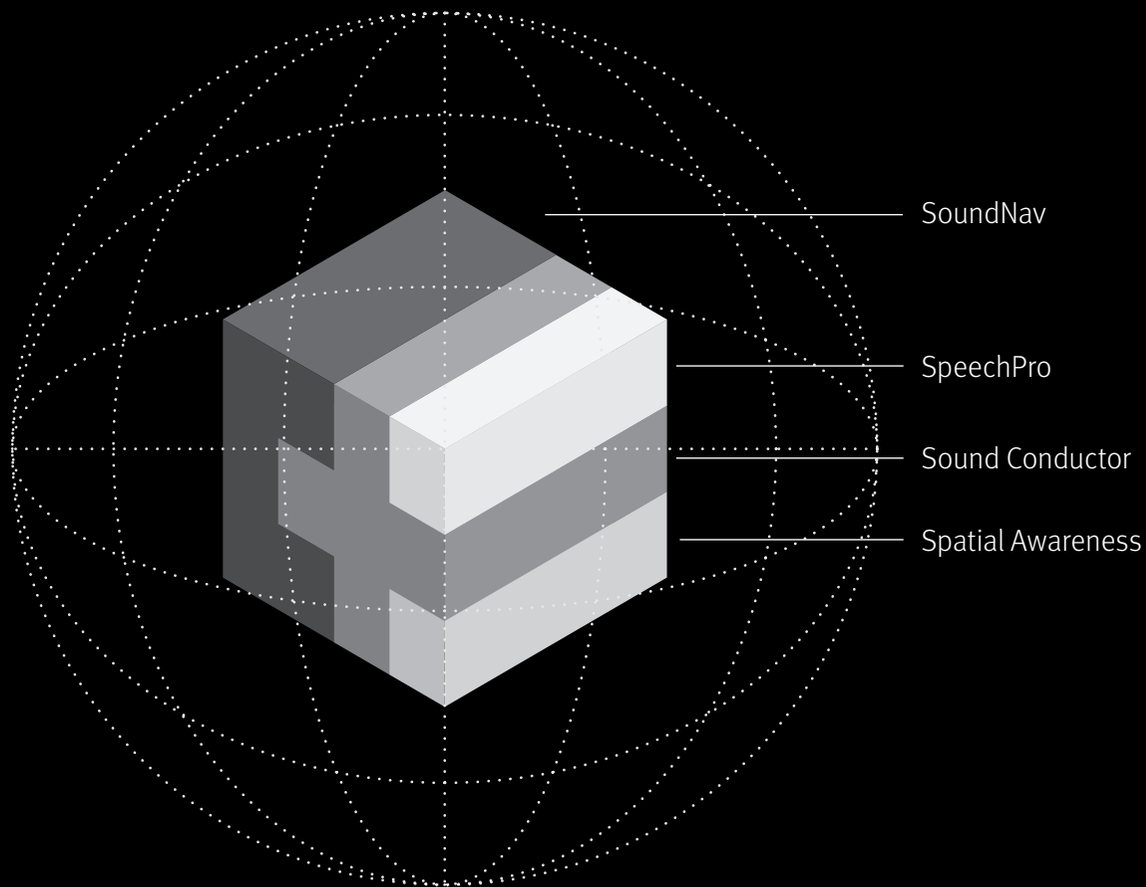


We keep it real

People wearing hearing instruments often find it challenging to localize sound. **Spatial Awareness** gets the hearing instruments out of the way. It restores natural acoustic cues, so patients can truly know which direction speech and other sounds are coming from.

♥ **Patients will love it** because they experience more natural, realistic sound with less listening effort. It also provides safety benefits, by providing reliable spatial cues they can use to navigate their environment.





SoundCore™

Best in conversations

Four intelligent features work together to make the fluid adjustments patients need to actively participate in every conversation, across every environment.

Bring Tempus to life

You can give your patients the gift of the best conversations with any of our Moxi™ receiver-in-canal (RIC) or Stride™ behind-the-ear (BTE) hearing instruments. These award-winning styles are designed to give patients more of the things they want – from an amazing first impression, to comfortable all-day wear, to intuitive ease of use. And it's all driven by our new Tempus platform.



Platinum (P6)



Teal blast (S7)



Sand storm (S6)



Pewter shine (S5)



Pewter (P7)



Espresso boost (S3)



Charcoal (P8)



Espresso (P4)



Beige (01)



Amber (P2)



Amber suede (S2)



Cinnamon (Q9)

SoundCore		T Pro	T 800	T 700	T 600	T 500
SoundNav Automatic program identifies and classifies sounds across environments, with a focus on conversations.	Music	•	•			
	Noise	•	•	•		
	Conversation in a crowd	•	•	•		
	Conversation in a small group	•	•	•		
	Conversation in quiet	•	•	•	•	
	Conversation in noise	•	•	•	•	
	Quiet	•	•	•	•	
	Total environments	7	7	6	3	AutoMic
SpeechPro Provides optimal speech understanding and localization, even in the most challenging environments.	SpeechPro	•	SpeechZone 2	SpeechZone		
	Speech Locator	•	•	•		
	Speech Focus	•				
	Dynamic Spatial Awareness	•				
Sound Conductor Dynamically balances features to provide speech understanding, comfort and natural sound.	Speech enhancement	•	•	•	•	•
	Noise reduction	•	•	•	•	•
	Adaptive directionality	Multiband	Multiband	Multiband	Multiband	•
Spatial Awareness Makes it easier to localize sound, providing a more natural, realistic listening experience.	Spatial Awareness	Dynamic	Personalized	•		
	Pinna Effect	•	•	•	•	•
Sound Stabilization	AntiShock 2	•	•	•	•	•
	Wind control	•	•	•	•	•
	Feedback manager	•	•	•	•	•
	Natural Sound Balance	•	•	•	•	•
Experience innovations	Log It All	•	•	•	•	•
	Patient Ratings	•	•	•	•	•
	Data logging	•	•	•	•	•
Flex	Flex:trial	•	•	•	•	•
	Flex:upgrade		•	•	•	•
Convenience	Rechargeable	•	•	•	•	•
	DuoLink	•	•	•	•	•
	Telecoil and easy-t	•	•	•	•	•
	Binaural Phone	•	•	•	•	
Fitting	Automatic Adaptation Manager	•	•	•	•	•
	MyMusic	Binaural	Binaural	•	•	•
	Frequency compression	•	•	•	•	•
	Tinnitus masker	•	•	•	•	•
	IntelliVent	•	•	•	•	•
	Streaming programs	•	•	•	•	•
	Manual programs	•	•	•	•	•
	NAL-NL2/NL1 and DSLv5	•	•	•	•	•
	Fitting channels	20	20	16	10	6

We have more materials on Tempus and the solutions it powers that make patients smile.

Contact your Unitron representative to obtain your copies.

Compatibility may be limited by product style

At Unitron, we care deeply about people with hearing loss. We work closely with hearing healthcare professionals to provide hearing solutions that improve lives in meaningful ways. Because hearing matters.

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