

SoundCore		T Pro	T800	T <i>7</i> 00	T6oo	T 500
SoundNav	Music	•	•			
Automatic program identifies and classifies sounds across environments, with a focus on conversations.	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	•	•	•	•	•
more natural, realistic listerning experience.						
ound Stabilization	AntiShock 2	•		•	•	•
	Wind control	•	•	•	•	•
	Feedback manager	•	•	•	•	•
	Natural Sound Balance	•	•	•	•	•
	Natarat Sound Balance				<u> </u>	
xperience innovations						
Patient insights	Log It All	•	•	•	•	•
	Patient Ratings	•	•	•	•	•
	Data logging	•	•	•	•	•
Flex	Flex:trial	•	•	•	•	•
	Flex:upgrade		•	•	•	•
onvenience						
	Rechargeable	•	•	•	•	•
	DuoLink	•	•	•	•	•
	Telecoil and easy-t	•	•	•	•	•
	Binaural Phone	•	•	•	•	
itting						
	EarMatch	•		•	•	•
	Automatic Adaptation Manager	•	•	•	•	•
Get closer to what	MyMusic	Binaural	Binaural	•	•	•
patients need	Frequency compression	•	•	•	•	•
	Tinnitus masker	•	•	•	•	•
Ask about our solutions that give you deep insights into your patients' listening challenges and let you easily upgrade	IntelliVent	•	•	•	•	•
	Streaming programs	•		•	•	•
	Manual programs	•		•	•	•
					•	•
technology levels in their existing	NAL-NL2/NL1 and DSLv5	•	•	•		

SONOVA HEAR THE WORLD

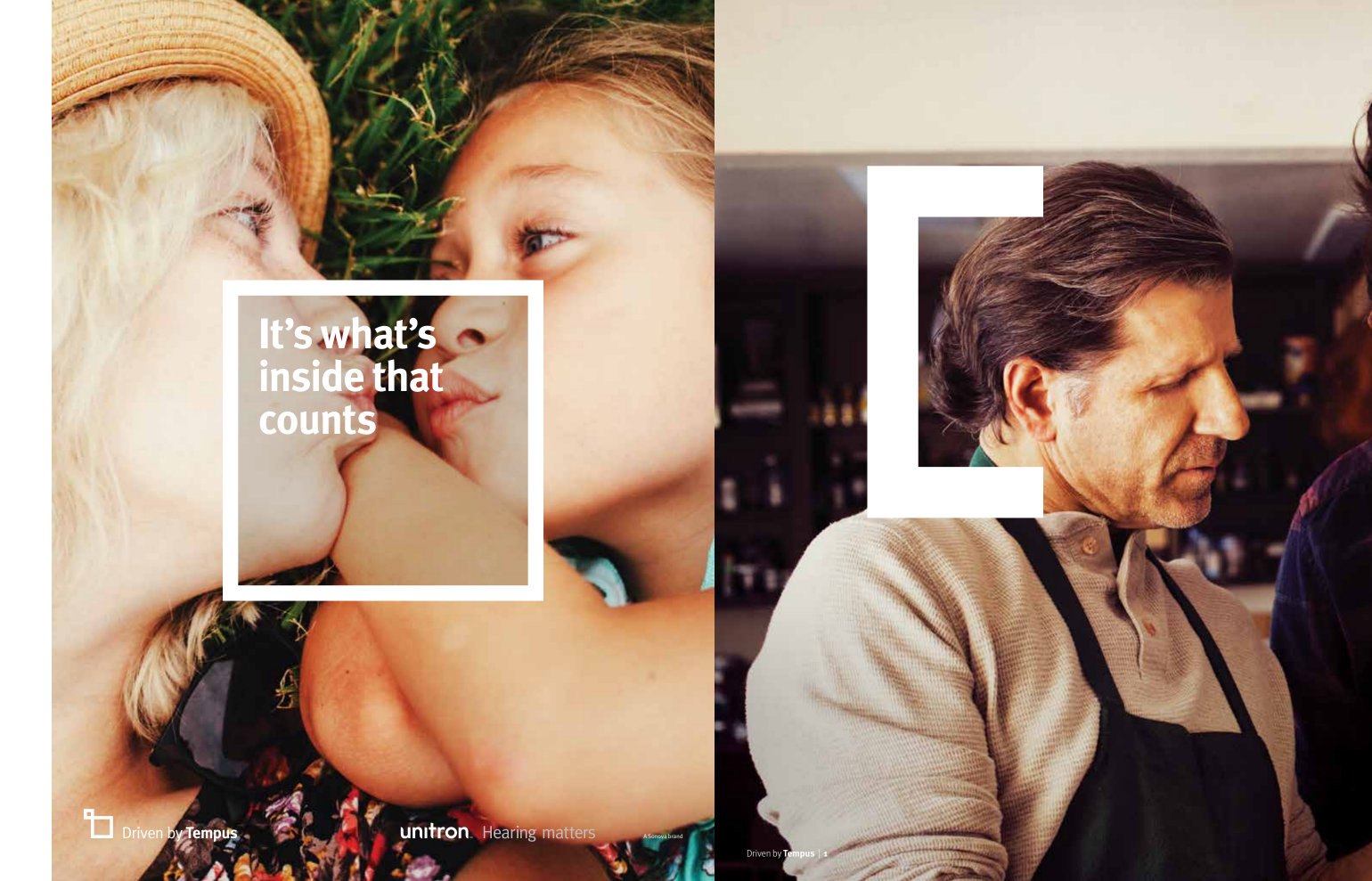
Compatibility may be limited by product style

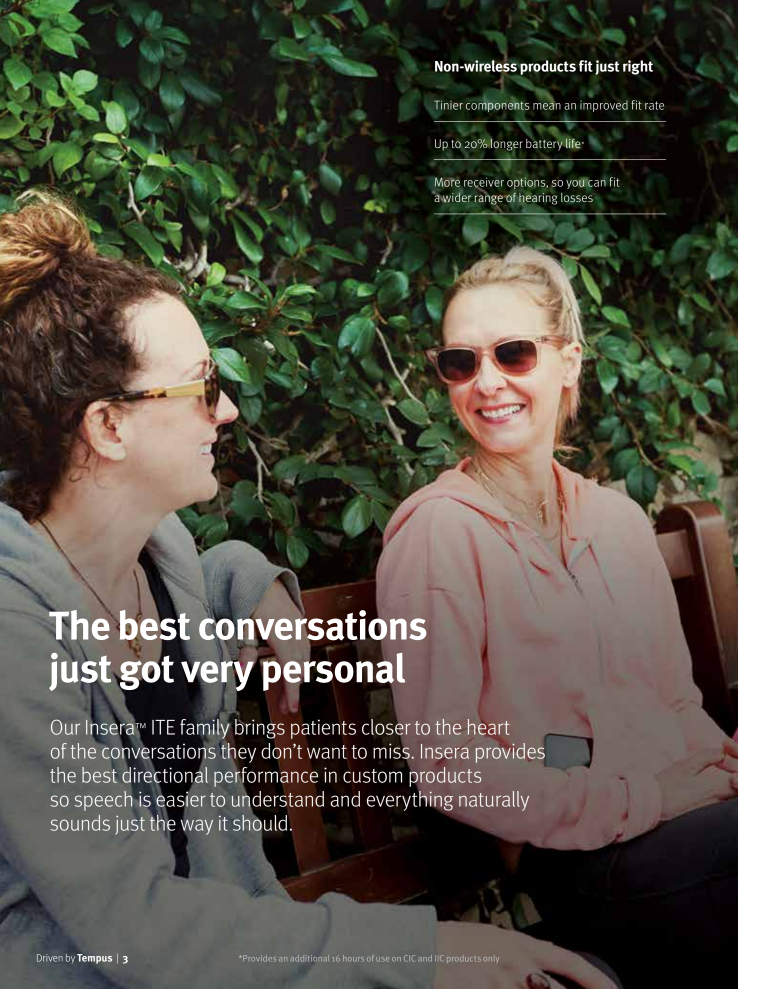
At Unitron, we care deeply about people with hearing loss. We work closely with hearing healthcare professionals to provide hearing solutions that improve lives in meaningful ways. Because hearing matters.

© 2017 Unitron. All rights reserved.

2017-05 028-6259-02

unitron.com





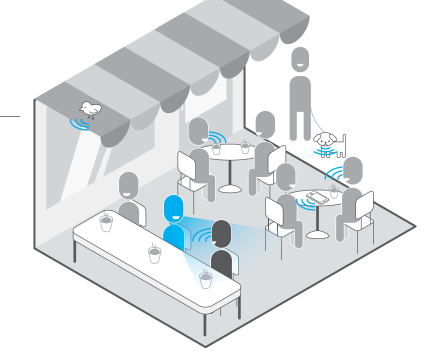
For their ears only

How does Insera give patients the most personalized hearing possible?

- 1. Our sophisticated EarMatch™ process optimizes directional microphone performance to a patient's unique ear shape.
- 2. The advanced SoundCore™ features in Tempus™ are tuned based on these results, freeing them to perform their best.
- 3. Patients get fantastic speech understanding, amazing awareness and real sound.

Easier conversations

EarMatch technology lets **SpeechPro** get to work helping patients understand speech, and know where it's coming from — even in highly challenging conversations in noise and crowds.



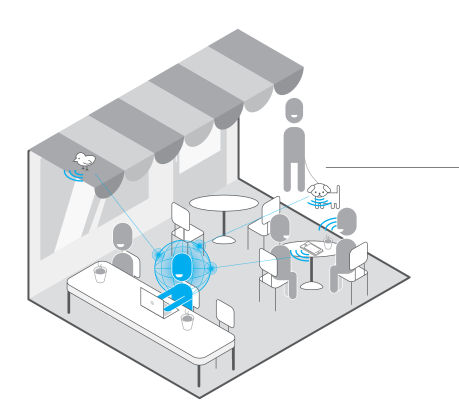
Nothing customizes like EarMatch

EarMatch analyzes multiple anatomical parameters using a 3D model generated from the patient's ear impression.

Our recognition algorithm identifies ears by analyzing their unique features, then searches our comparative database to select a match.



Our modeling process customizes the beamformer's calibration to create a directional response optimized for the individual's ear.



More realistic listening

EarMatch tunes Spatial Awareness based on a patient's unique ear anatomy, so the direction of speech and other sounds are crystal clear. Plus, realistic sound processing lets patients perceive the emotional undertones of the sounds they hear

