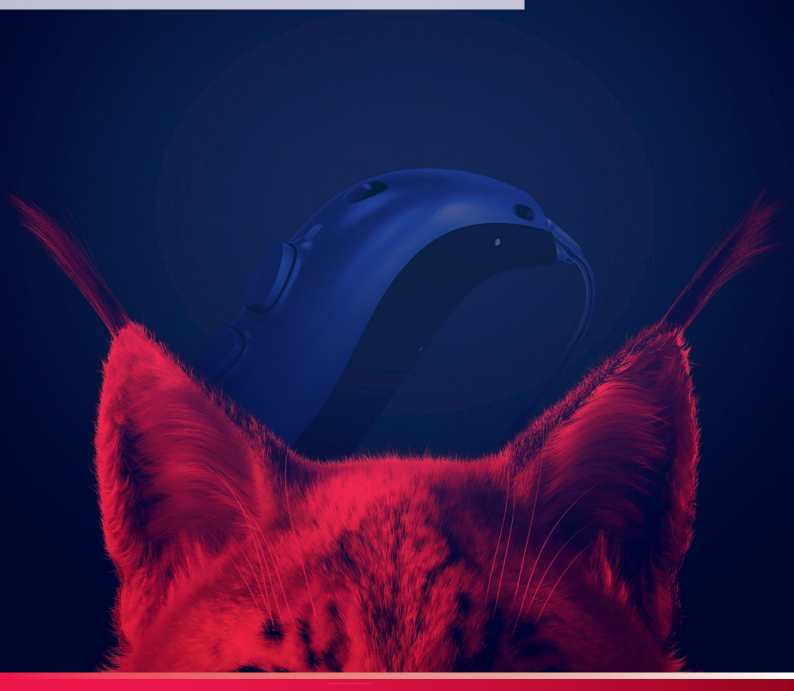


Now with

Bernafon Alpha XT Inspired by the best



Hybrid Technology[™] taken to the **next level**





Extended technology with Bernafon Alpha XT





Hybrid Sound Care™ efficiently protects against both wind and contact noise. Located at the start of the sound processing, it feeds a cleaner signal into the other features of Hybrid Technology™. The SNR is improved, which has been shown to reduce listening effort.



Bernafon Alpha XT is available in the popular miniRITE T R and the practical miniBTE T R styles. The easy-to-use rechargeable hearing aids provide power for a full day and conveniently recharge with one of **two charger options**.



The new Bernafon App offers your clients intuitive hearing aid control and remote support, now all available in one app. Combined with the extensive connectivity offering of Bernafon Alpha XT, your clients can benefit from easy direct sound streaming, hearing aid control, and remote support at their fingertips.



The Bernafon Oasis^{nxt} fitting software offers additional flexibility for a personalized fit. Transient Noise Reduction comes with additional strengths. And new Conversation Data tracks your clients' surrounding sound environment and conversations over time, providing you with valuable counseling input to discuss the hearing journey with your clients.

Next-level Hybrid Technology™

Hybrid Sound Care[™]

This high-precision feature effectively protects against wind and contact noise with 500 adjustments per second, across 24 frequency bands.



Hybrid Noise Management[™]

High-resolution noise management with precision in 24 frequency bands performs up to 36,000 signal estimations per second.



Hybrid Feedback Canceller[™]

Feedback is eliminated super fast and accurately in both static and dynamic conditions with up to 126,000 measurements per second.

Hybrid Sound Processing™

Two parallel sound processing strategies work in real time and with high precision across the entire frequency range based on up to 48,000 signal estimations per second.

Hybrid Sound Care[™] solves a well-known problem

Wind Noise Protector



Strong wind can saturate and cause movement across the hearing aid microphones, overpowering the target signal. The Wind Noise Protector analyzes the varying signals from the front and rear microphones, then detects and reduces wind noise across all 24 frequency bands. This helps preserve the speech signal for improved speech clarity and aims to provide additional listening comfort in windy situations.

Contact Noise Protector



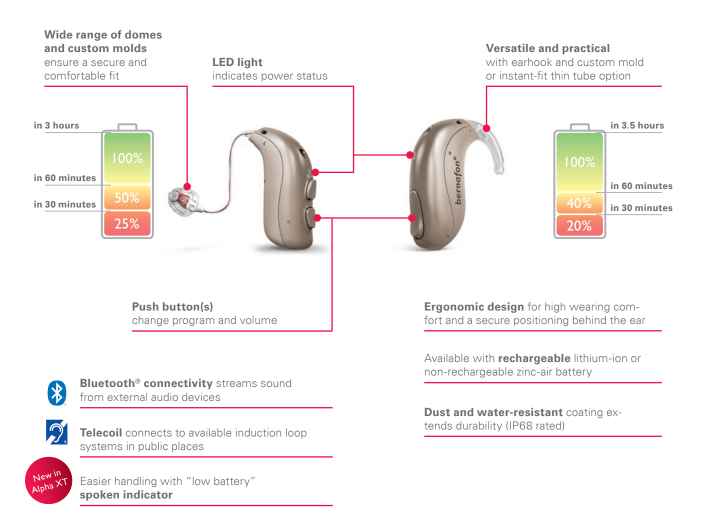
Users may face contact noise problems regularly, especially while wearing glasses or brushing hair away from their face. Traditional hearing aids often amplify these types of noises. The Contact Noise Protector detects these noises and helps prevent their amplification.

- Better processing efficiency due to cleaner input signal
- Improved speech clarity due to frequency-specific attenuation
- Reduced contact noise
- Designed to improve listening comfort in windy situations





Alpha XT is available in versatile and elegant behind-the-ear hearing aids in price points 9 / 7 / 5





Feature overview

	Alpha XT 9	Alpha XT 7	Alpha XT 5
– Hybrid Technology™			
Hybrid Sound Processing™	•	•	•
Frequency bandwith	10 kHz	8 kHz	8 kHz
Hybrid Balancing™	•	•	_
Speech Balancer	3 options	2 options	•
Noise Balancer	4 options	2 options	_
lybrid Noise Management™	•	•	•
Smart Noise Reduction	4 options	4 options	3 options
Smart Directionality ¹	4 options	4 options	4 options
Dynamic States	3 options	2 options	-
Omni States	2 options	2 options	-
lybrid Feedback Canceller™	•	•	•
lybrid Sound Care™	•	•	•
Wind Contact Noise Protector	•	•	•
Speech			
ow Frequency Enhancer ²	•	•	•
Frequency Composition ^{nxt}	•	•	•
Comfort			
Binaural Noise Manager³	•	•	_
ransient Noise Reduction	6 options	5 options	4 options
Vind Noise Manager ¹	-	-	-
ynamic Range Extender	•	•	-
Soft Noise Manager	•	•	•
Directionality controls ¹			
Dynamic	•	•	•
Adaptive Full Directionality	•	•	•
ixed Directionality	•	•	•
ixed Omni	•	•	•
Omni Directional	•	•	-
True Directionality Plus	•	•	_
ndividualization		••••	
Personalization	•	•	•
itting bands	24	20	18
Program options ⁴ / memories ⁵	13/4	12/4	12/4
Music Experience ⁵	•	•	•
Binaural coordination: VC, program changes 3,5	•	•	•
Automatic Adaptation Manager	•	•	•
ransition	4 options	3 options	2 options
Pata Logging	•	•	•
Conversation Data	•	•	•
Spoken indicators	•	•	•
innitus SoundSupport ^{3,6}	•	•	•
CROS compatibility ⁷	•	•	•

The following footnotes apply only to Alpha custom instruments. Consult the model overview for style specific differences:

- 1 Requires directional microphones (except "Fixed Omni")
 2 Requires Bluetooth®
 3 Requires NFMI
 4 Can vary if no telecoil present
 5 Requires control function (push button or Bluetooth®)
 6 Requires push button
 7 Net unitable for unterprint property.

- ⁷ Not available for custom instruments

Established in 1946, Bernafon representatives and employees in over 70 countries have worked ever since in the spirit and tradition of our founders to develop and market solutions that help people with hearing difficulties. With leading technology, high performance products, and outstanding support, we strive to deliver beyond expectations. Our Swiss values, together with technological competence, passion, and true partnerships, help us fulfill our goal:

Together we empower people to hear and communicate better.

For more information on our hearing instruments, visit our Bernafon website.

Bernafon Low Waters Road ML3 7QE www.bernafon.co.uk









Bernafon Companies

 $Australia \cdot Canada \cdot China \cdot Denmark \cdot Finland \cdot France \cdot Germany \cdot Italy \cdot Japan \cdot Korea \cdot Netherlands \cdot New Zealand \cdot Poland \cdot South Africa \cdot Spain \cdot Vertical of the contract of the cont$ Sweden · Switzerland · Turkey · UK · USA

