

# Give your patients even more



Karla Quinones, Au.D. CCC-A  
[KAQU@oticon.com](mailto:KAQU@oticon.com)  
Education and Training Specialist, MidAtlantic

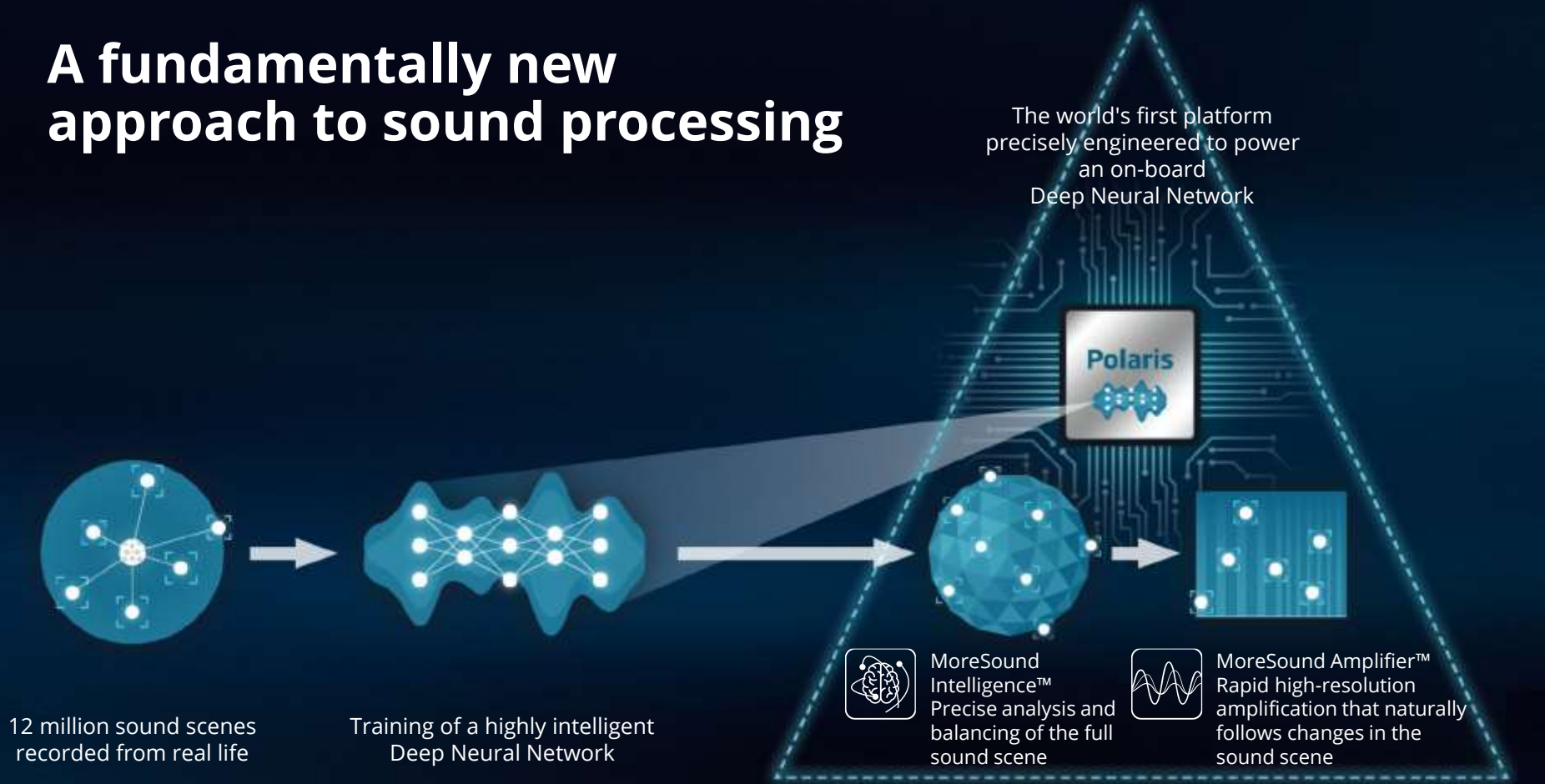
Donna Grant, Au.D. CCC-A  
[DOGR@oticon.com](mailto:DOGR@oticon.com)  
Account Manager, NJ and PA

**oticon**  
life-changing technology



OTICON | **More**

# A fundamentally new approach to sound processing



# Delivering the full perspective demands our most intelligent platform ever

16x

more capacity to execute advanced algorithms\*

Twice

the computation capacity and speed\*

Intelligent use of industry-leading  
64-channel processing

On-board

Deep Neural Network processing

2x

precision in 1.5-5kHz frequency bands



\*Compared to Velox S platform

oticon



Oticon More is  
preferred by

8

out of

10

Man, Løve, and Garnæs, 2021

# 8 out of 10 people prefer Oticon More\*



## Better Sound Quality

---

8 out of 10 people prefer the sound quality of Oticon More



## More Speech

---

Oticon More provides up to 20% more speech information\*\*



## Faster Adaption

---

Oticon More adapts 2-3 times faster than top competitors\*\*

\*Man, B.K.L. et al., 2021

\*\*Santurette et al., 2021

# New miniRITE T

with disposable batteries



# New SmartCharger







# Oticon CROS PX miniRITE R joins the Oticon CROS family

To give your patients with single-sided  
deafness more



# Fitting tools built with you in mind



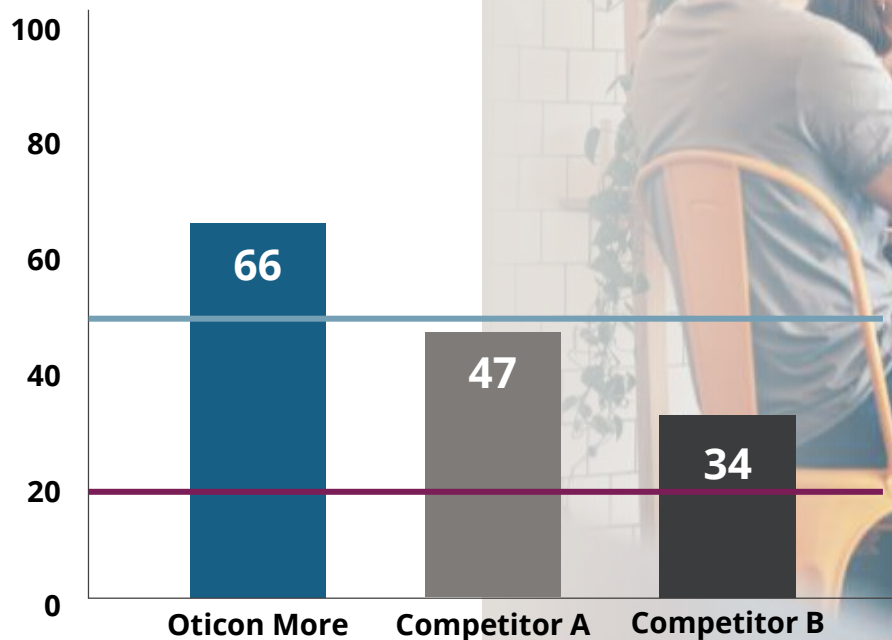
**Genie 2**

**New Genie fitting  
enhancements**

# Better sound quality

Conversation in restaurant & cafe

Average rating



— Neutral  
— Poor

Man, Løve, and Garnæs, 2021

# Better sound quality

## Facemask results

### Average rating

100

80

60

20

0

Oticon More

Competitor A

Competitor B

— Neutral

— Poor

78

## Key takeaway

The significant preference toward Oticon More is seen across listening environments. Oticon More gives the brain access to more nuance and clarity- making it the preferred device for sound quality.



**Oticon More  
miniRITE T**

# New miniRITE T

Disposable batteries  
Smart push button  
T-coil  
LED



Available in all three  
Oticon More  
performance levels

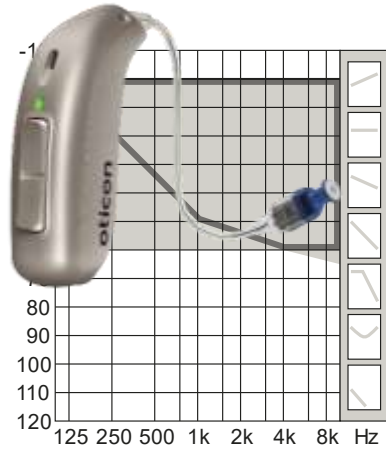
miniFIT receivers  
miniFIT earpieces  
312 battery  
IP 68

Proven Oticon More  
technologies inside

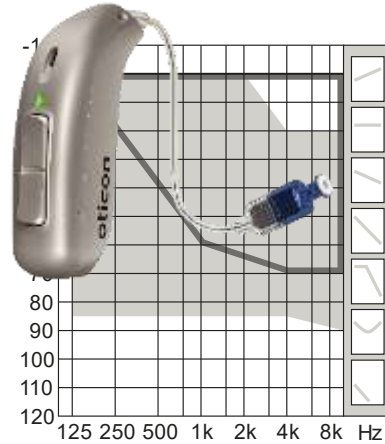
# miniRITE R and miniRITE T fitting ranges

Cover hearing losses up to 105 dB with miniFit receivers

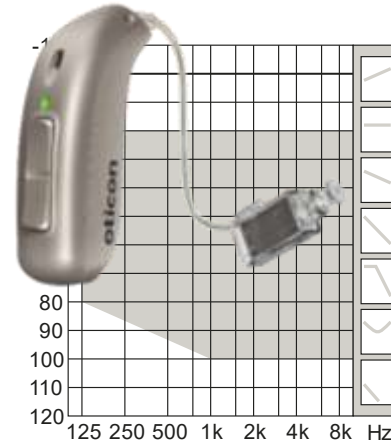
60



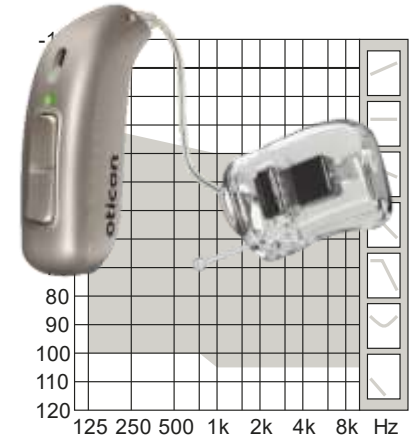
85



100



105



OpenBass dome    Mold, Bass & Power dome

# New MicroShell

Available for Oticon More

Available with an **85 receiver**

**60 receiver** coming soon

**Venting options:** Closed, 0.8, 1.4, 1.8, 2.4, 3.0, Open

Uses **ProWax miniFIT**

**Acoustically equal** to other custom molds







**Oticon  
CROS PX**

# Introducing Oticon CROS PX miniRITE R

The new rechargeable addition to the Oticon CROS family



**A full day of power\***

**Exceptional sound quality**

**Unparalleled compatibility**

\*Lithium-ion performance varies depending on hearing loss, lifestyle and streaming behavior

# The expanded Oticon CROS family



Oticon  
**CROS PX**  
miniRITE R



Oticon  
**CROS**  
miniRITE T

# TwinLink™ dual streaming with Oticon CROS & CROS PX

Receiver can simultaneously receive 2.4 GHz and NFMI streamed signals





# Unparalleled compatibility

*\*Except Oticon Opn S 3 and Oticon Opn Play 2*



**SmartCharger**

# A choice of elegant power supplies

The Oticon charger family



# A state-of-the-art rechargeable solution

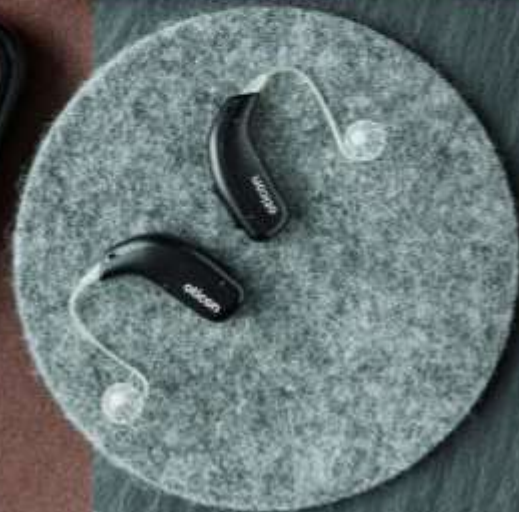
Freedom to enjoy life on the go

**3 Hour Charge-** for a full day's charge\*  
**Power Bank-** charge on the go  
**Protective Lid-** designed for travel  
**Drying Capabilities-** removes moisture

\*Lithium-ion battery performance varies depending on hearing loss, lifestyle and streaming behavior



# Oticon More connectivity



# Next generation connectivity to smartphones

Direct streaming from iPhone® and Android devices\*



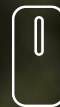
Made for  
iPhone | iPad | iPod

Works with  
android

Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google LLC.

\*Android devices need to support Audio Streaming for Hearing Aids (ASHA) to allow direct streaming to Oticon More.

Please visit  
[www.oticon.global/compatibility](http://www.oticon.global/compatibility)  
for more information



ConnectClip



TV



Remote Control



Music



Computer



EduMic



**Fitting tools  
built with you  
in mind**

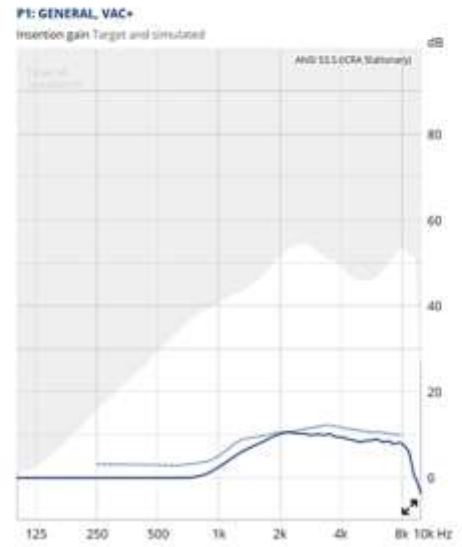
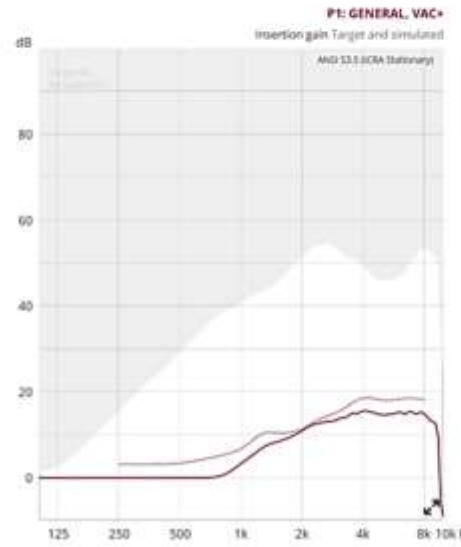
# Fitting assistant



- P1
- FITTING
  - Fine-tuning
  - Feedback Analyser
  - REM
  - REM AutoFit
  - MoreSound Intelligence
  - Program Manager
  - Acoustics
- MORE TOOLS
  - Fitting Assistant**
  - Automatic Adaptation Manager
  - Automatics
  - Tinnitus
  - Speech Rescue
  - Data Logging
  - In-situ Audiometry



VC  
Receive gain  
10 dB



VC  
Receive gain  
10 dB

1. SELECT TOPIC
- Loudness
  - Own voice
  - Speech
  - Sound quality
  - Noise

2. SPECIFY COMPLAINT

3. APPLY SOLUTION

P1

FITTING

- Fine-tuning
- Feedback Analyser
- REM
- REM AutoFit
- MoreSound Intelligence
- Program Manager
- Acoustics

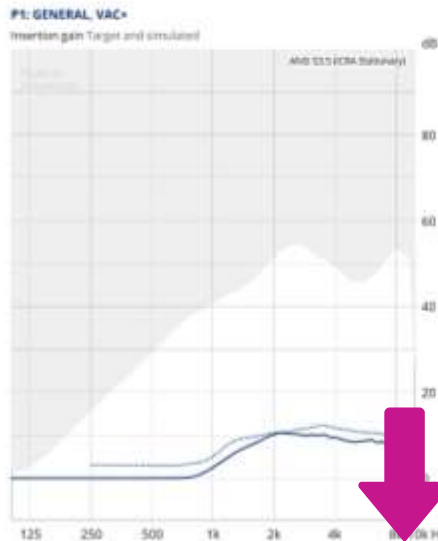
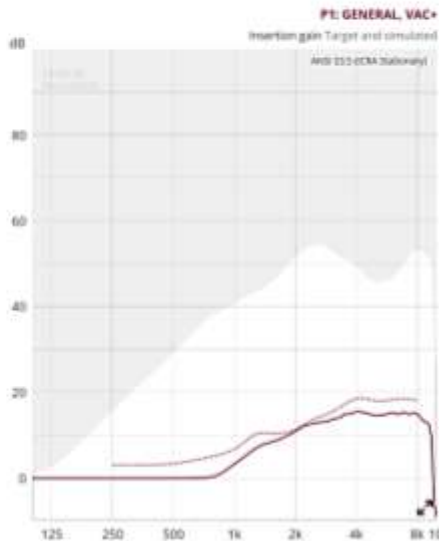
MORE TOOLS

- Fitting Assistant**
- Automatic Adaptation Manager
- Automatics
- Tinnitus
- Speech Rescue
- Data Logging
- In-situ Audiometry

MoreCare

SoundShades

demo



1. SELECT TOPIC

- Loudness**
- Own voice
- Speech
- Sound quality
- Noise

2. SPECIFY COMPLAINT

- Sounds like alarms or children crying are too loud
- Sudden sounds like a door slamming are too loud
- Own sounds like chewing are too loud
- Water running is too loud
- The crinkling of paper or clinking of silverware is too loud**
- Sounds like a running fan are too loud
- Phone

3. APPLY SOLUTION

**Recommended solution**  
Decrease gain for moderate and loud input levels for high frequencies by 2 dB

- RIGHT**
- BOTH
- LEFT

**Additional solution**  
Increase Transient Noise Management

- OFF
- High
- BOTH**

# RemoteCare updates





## Remote fitting options for CROS/BiCROS





## In-situ audiometry via RemoteCare

# Managing bone conduction thresholds



# Bone conduction thresholds

Additional gain is needed for a hearing loss with air-bone gap

Oticon Genie 2 always applies the additional gain for a hearing loss with air-bone gap

What if I don't want to apply compensation for conductive hearing loss (e.g. fluctuating hearing loss)



## Solution



Option to select to INCLUDE/EXCLUDE BC values

# Delivering even more



**Strong preference** for  
Oticon More sound  
quality



More fitting options to  
tailor **Oticon More**  
fittings



**More freedom** for you  
and your patients