### Give your patients even more

Karla Quinones, Au.D. CCC-A <u>KAQU@oticon.com</u> Education and Training Specialist, MidAtlantic Donna Grant, Au.D. CCC-A <u>DOGR@oticon.com</u> Account Manager, NJ and PA





## OTICON | More

# A fundamentally new approach to sound processing

The world's first platform precisely engineered to power an on-board Deep Neural Network

Polaris

12 million sound scenes recorded from real life

Training of a highly intelligent Deep Neural Network



MoreSound Intelligence™ Precise analysis and balancing of the full sound scene



MoreSound Amplifier<sup>™</sup> Rapid high-resolution amplification that naturally follows changes in the sound scene



#### 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 More is preferred by

#### out of

# 10

Man, Løve, and Garnæs, 2021

#### 8 out of 10 people prefer Oticon More\*







#### **Better Sound Quality**

**More Speech** 

**Faster Adaption** 

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

\*Man, B.K.L. et al., 2021 \*\*Santurette et al., 2021 Oticon More provides up to 20% more speech information\*\* Oticon More adapts 2-3 times faster than top competitors\*\*



## New miniRITE T

with disposable batteries

## New SmartCharger

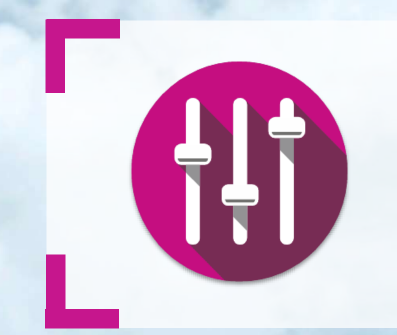
oticon



## 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



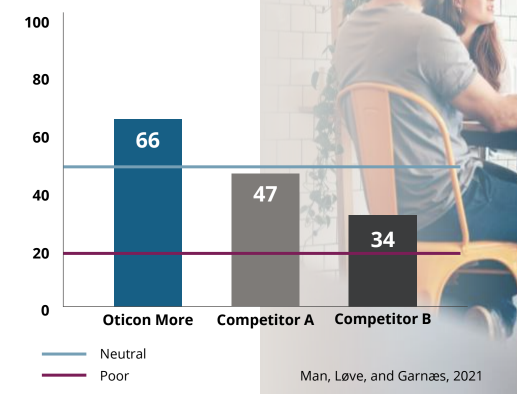
## Genie 2

New Genie fitting enhancements

#### **Better sound quality**

Conversation in restaurant & cafe

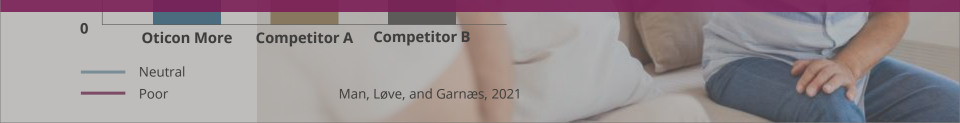
#### Average rating





#### 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



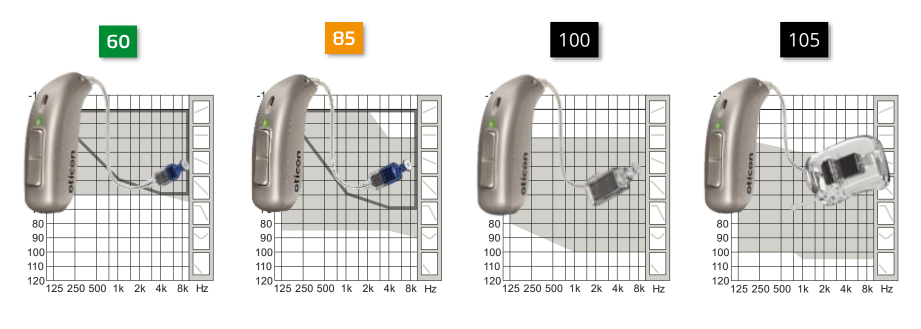
miniFIT receivers miniFIT earpieces 312 battery IP 68

Proven Oticon More technologies inside



#### miniRITE R and miniRITE T fitting ranges

Cover hearing losses up to 105 dB with miniFit receivers





Mold, Bass & Power dome

oticon

#### **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





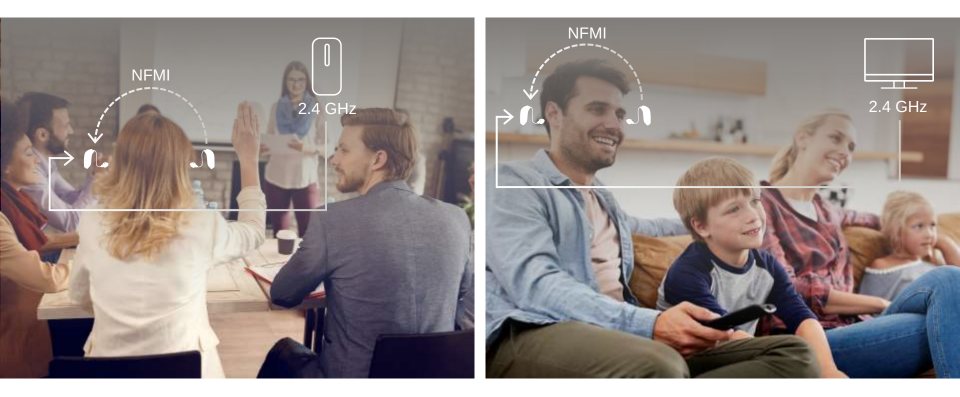
Oticon CROS PX miniRITE R

ticon

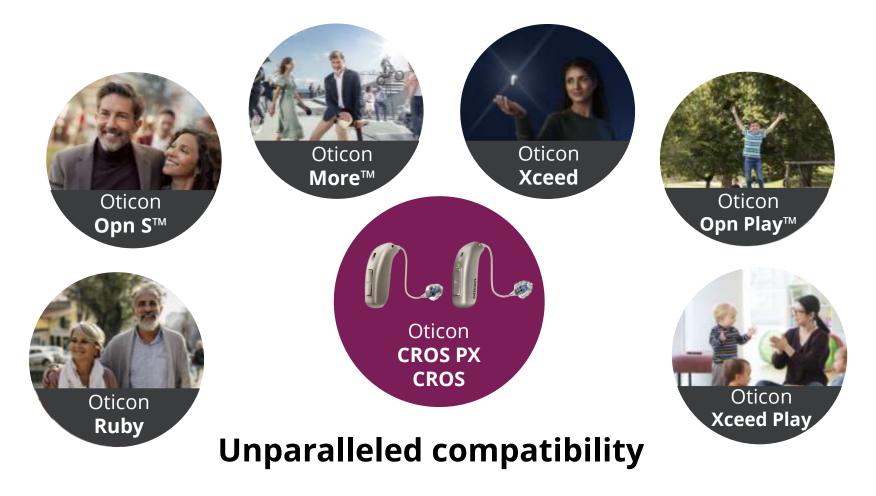
Oticon **CROS** miniRITE T

#### TwinLink<sup>™</sup> dual streaming with Oticon CROS & CROS PX

Receiver can simultaneously receive 2.4 GHz and NFMI streamed signals







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



### 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



#### Next generation connectivity to smartphones

Direct streaming from iPhone<sup>®</sup> and Android devices\*



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 for more information



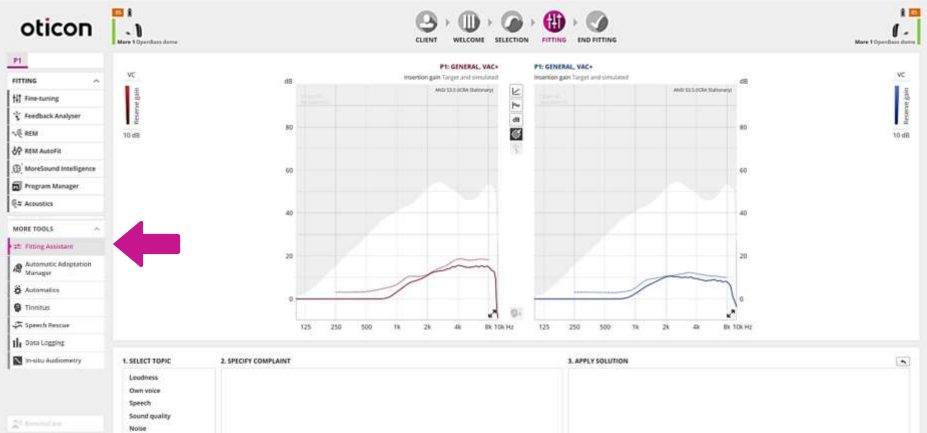
### Fitting tools built with you in mind

oticon









@ SoundStudio



**€** ■ Acountics

MORE TOOLS

~

at: Fitting Assistant

Automatic Adaptation Manager

**Ö** Automatics

9 Tinnitus

Speech Rescue

Data Logging

N In-situ Audiometry



45

Sounds like a running fan are too loud

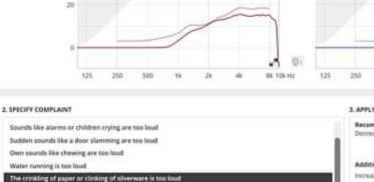
Phone

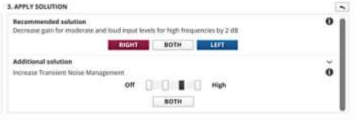
	coopness
1	Own voice
	Speech
	Sound quality
	Noise

@ SoundStatio

Al housedard







500

TR.

24

100

40

28

#### RemoteCare updates



#### **Remote fitting options for CROS/BiCROS**

ws in Fitting 2



#### In-situ audiometry via RemoteCare



13 12

0.2.0.9

amont 1

#### **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

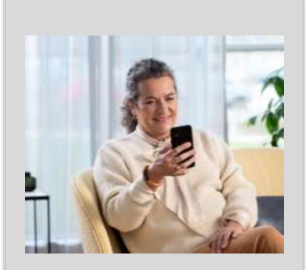
oticon

#### **Delivering even more**





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



**More freedom** for you and your patients

