

# MACHINE LEARNING IN HEARING AIDS



## WHAT CAN WE SEE AND WHERE ARE WE GOING?

The latest webinar from Widex explores artificial intelligence and machine learning in the context of SoundSense Learn - a direct application of machine learning found in the WIDEX **EVOKE™** smartphone app. You will learn about the many benefits that applications like SoundSense Learn can bring to both end-user and clinician, as well as how real-life data from the application enables it to learn and help to increase user satisfaction.



### GUEST SPEAKER

**Oliver Townend**

**Head of Audiological Communication**  
Widex AS, Lyngø, Denmark.

### WHEN

**Tuesday, 29th January, 2019**

18:00 - 19:00 AEDT

20:00 - 21:00 NZDT

15:00 - 16:00 SGT

Recording available until 1<sup>st</sup> May 2019

## HOW TO RECEIVE YOUR CPD POINTS AFTER THE WEBINAR

[Click for CPD evaluation](#)

### **Audiology Australia Members only**

**Audiology Australia members** must pass the quiz with a score of 70% or higher as well as complete the CPD evaluation and questionnaire to receive 1 CPD point (Category 1.2).

[Click for Quiz](#)

### **ACAud & Audiology Australia Members**

**ACAud members** will receive 1 CPD point for taking the class and an additional 1 CPD point upon completion of the quiz.

### **This webinar is a professionally endorsed activity**

**AudA** Endorsed: CPD1819 058 (Category 1.2) (1 CPD point)

**ACAud** Endorsed: 201828 (2 CPD point)

[CLICK TO REGISTER](#)