

# Pacific Hearing Service Invites You to a Hearing Symposium

Call Today to R.S.V.P.  
Limited Seating!

Call **650-941-0664**  
OR **650-854-1980**

to reserve a seat at this event.

**Wednesday, December 5th**

**11:00 am - 12:30 pm**

**Mitchell Park Community Center - Adobe Room**  
**3700 Middlefield Road • Palo Alto, CA 94303**

*Redefining hearing aids with embedded sensors and artificial intelligence!*

**Join us for a discussion on advances in hearing aid technology!**

For the first time, we have integrated miniaturized 3D motion sensors and artificial intelligence into hearing aids, turning them into multi-purpose devices. Hearing aids can now track our physical activities and cognitive engagements, respond to tap gestures, detect and send alert if we fall, and even translate foreign languages in our ears!

*Coffee and snacks will be provided.*

thrive™  
+  
livio™ AI



## Speaker:

As Chief Technology Officer and Executive Vice President of Engineering for Starkey Hearing Technologies, **Dr. Achin Bhowmik** leads the company's research and product development efforts. Prior to joining Starkey, Dr. Bhowmik was vice president and general manager of

the Perceptual Computing Group at Intel Corporation. There, he was responsible for the R&D, engineering, operations, and businesses in the areas of 3D sensing and interactive computing, computer vision and artificial intelligence, autonomous robots and drones, and immersive virtual and merged reality devices.

Dr. Bhowmik holds adjunct and guest professor positions, advises graduate research and lectures on human-computer interactions and perceptual computing technologies at the Liquid Crystal Institute of Kent State University, Kyung Hee University, Seoul, Indian Institute of Technology, Gandhinagar, Stanford University, and the University of California, Berkeley, where he is on the board of advisors for the Fung Institute for Engineering Leadership. Dr. Bhowmik has over 200 publications, including two books and 34 issued patents.

## Questions?

Call today to speak with  
an audiologist

**650-941-0664**  
**OR 650-854-1980**

**PACIFIC Hearing**  
SERVICE

[www.pacifichearingservice.com](http://www.pacifichearingservice.com)



**Jane Baxter & Debbie Clark**  
Board Certified  
Doctors of Audiology