

Oticon • Epoq

EPOQ CIC ^{NEW}

CIC PATIENTS ARE DIFFERENT!

People first

We believe that it takes more than technology and audiology to create the best hearing instruments. That's why we put the individual needs and wishes of people with hearing loss first in our development of new hearing care solutions.

FROM EVERY ANGLE
THE MOST ADVANCED
CIC AVAILABLE



A CIC may not always be your first choice for your patient. However for some people it is either a CIC or nothing. So choose the CIC that will give you the greatest chance of success with this difficult group. With its superior sound quality and flexibility Epoq CIC gives you what you need to finesse the fit!

- *SOUND QUALITY*
- *COSMETICS*
- *USER SATISFACTION*



INTELLIGENT SOUND PROCESSING MAKES THE DIFFERENCE

Epoq's breakthrough sound processing features set Epoq CIC apart.

➤ True Dynamics

Epoq CIC combines both fast and slow acting compression systems. These two systems work in parallel, preserving speech by properly managing compression regardless of the input signals. Slow in quiet, fast in noise. Ultimately speech is clearer because it is not over compressed.

➤ Extended Bandwidth

Epoq CIC's bandwidth is extended to 10,000 KHz, offering more high frequency information which better preserves speech cues. Localization becomes easier too.

➤ Duel Path Sound Processing

In contrast to standard digital hearing instruments, Epoq uses independent signal analysis and signal processing paths. This enables optimal use of the various sound processing tools (directionality, noise management, feedback suppression etc) without negative interactions or competition between these systems.

➤ Voice Aligned Compression

This unique Oticon compression strategy uses multiple knee points which respond to varying input levels. As inputs become moderate to loud there is less amplification and compression. The increased linearity better preserves intelligibility.

➤ Tri State Noise Management with Voice Finder

Tri State noise management combines noise detection and speech detection technologies. This provides voice-managed noise reduction in three modes: noise, speech in noise and speech in quiet. Comfort and intelligibility requirements are optimized.

➤ Dynamic Feedback Canceller

Embarrassing feedback for the CIC patient is effectively managed with Epoq's digital phase cancellation feedback management system.

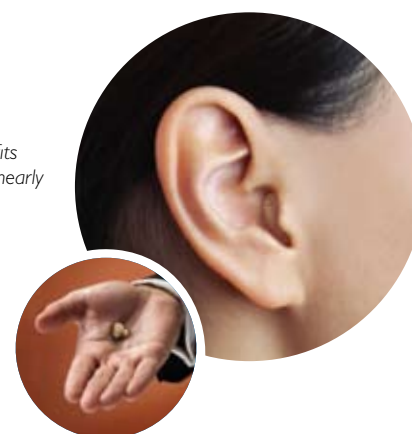
➤ Data Logging

Comprehensive data logging provides a better understanding of the patient's wearing schedule. This aids in counselling as well as fine tuning.

EPOQ CIC STRIKES THE BALANCE BETWEEN PERFORMANCE AND COSMETICS

Epoq's micro mini faceplate contours to the canal opening making the fit very discrete. Each Epoq CIC is computer modeled for the most accurate fit.

The tiny Epoq CIC fits comfortably and is nearly invisible to others



SOUND IS BETTER WITH EPOQ!

- Extended bandwidth makes localization more natural
- True dynamics provides smoother amplification in complex listening situations

For more information please contact your Oticon Account Manager or call 1-800-526-3921.