

High-tech inside and outside

Phonak high-tech ceramic housing encloses the most sophisticated audio microprocessor in the hearing industry. This means a host of high performance features is available to provide the best possible hearing experience. High-tech ceramic housing is now available for Audéo S SMART in two price classes.

Audéo S SMART is a small and elegant hearing aid that wirelessly connects to TV, telephone and MP3 players. It delivers top hearing performance and unlimited connectivity. Audéo S SMART is easy to use, is built to last and has won the iF design award.

Life is on

We are sensitive to the needs of everyone who depends on our knowledge, ideas and care. And by creatively challenging the limits of technology, we develop innovations that help people hear, understand and experience more of life's rich soundscapes.

**Interact freely. Communicate
with confidence. Live without limit.
Life is on.**

Your hearing-care professional:



www.phonak.com

High-tech Ceramic

Audéo S SMART

Smooth to the touch,
clear to the ear



PHONAK

life is on

High-tech Ceramic

Advances in materials engineering and processing technologies have led to the use of high-tech ceramics in a variety of industries over the past decades. Based on properties such as excellent biocompatibility, esthetic appeal and durability, this space-age material is utilized in luxury consumer goods, for example watches and knives, and aerospace applications. High-tech ceramics have become indispensable for today's highly technologized world.

For the first time ever, you can now profit from the unique advantages of high-tech ceramic in a hearing aid.

Scratch-free shine

The extremely durable, abrasion-resistant surface of the high-tech ceramic housing provides a scratch-free shine that lasts for years. Thanks to the resistant qualities of the material this hearing aid housing will not only keep its lustrous black color but is also very hygienic.

Smooth comfort

The highly-polished finish makes the housing smooth to the touch and offers unmatched comfort when worn behind the ear. Cool to the touch, the material quickly reaches and maintains body temperature, preventing perspiration. Outstanding hypoallergenic properties make it especially kind to the skin.

