

SO LIGHT.
SO BEAUTIFUL.
SO TITANIUM.

Titanium earmolds from AUDIA: Ultra-thin, virtually indestructible and elegant - for a wearing experience that makes all the difference. A new era begins.

www.audia-akustik.de/titan

AUDIA

TITANI

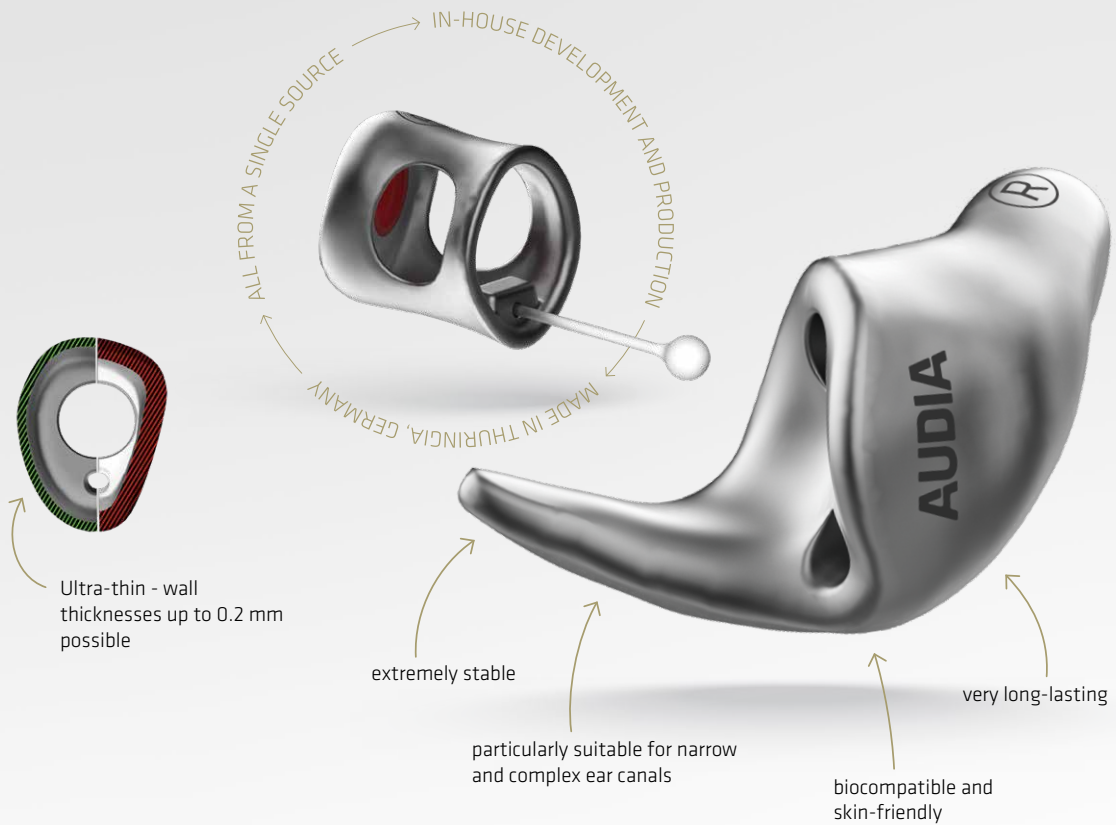
THE NEW ELEGANCE IN YOUR EAR.



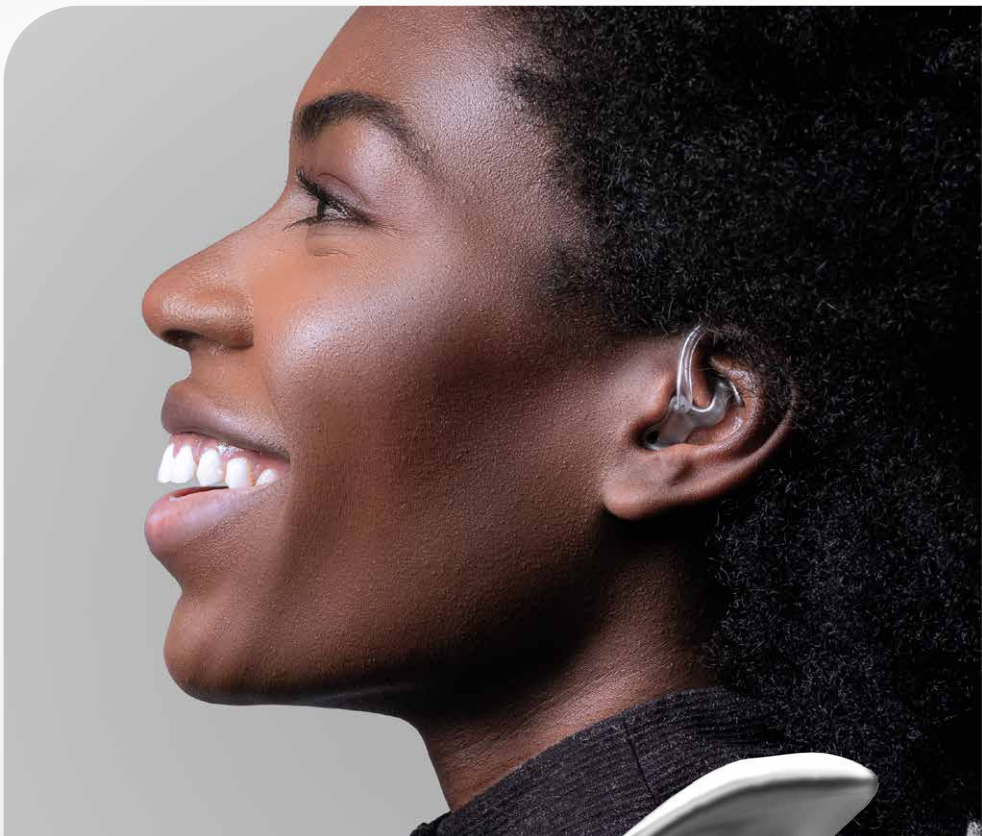
Titanium - the material from which AUDIA's latest earmolds are made. With its special properties, the material is not only used in the medical device trade, but also finds its way into the ear canals of the world as an earmold.

Titanium combines many advantages. In addition to its enormous stability, which enables significantly thinner wall thicknesses, titanium is biocompatible, skin-friendly, easy to care for and durable.

Thanks to the special properties of the material, titanium earmolds from AUDIA enable optimum care at a high aesthetic level, even for narrow and complex ear canals. You can rely on our proven production time, which is seamlessly integrated into our good service. With AUDIA titanium, you get everything from a single source - from production to delivery. Our state-of-the-art production technology and our own titanium printer guarantee the highest quality and precision every step of the way. And best of all: everything is „Made in Germany“ - produced in Sömmerda, Thuringia.



Titanium earmolds from AUDIA are also a convincing visual highlight. Coarse matt, fine matt and polished - all three finishes not only feel exclusive, they also look classy. The look is durable and is not affected by cerumen.



The material titanium can be used for AUDIA earmoulds, such as comfort earmolds with tube connections, RIC - external receiver earmolds and mini tube earmolds. Expand your portfolio with AUDIA titanium and present this new high-quality material to your customers.



TITANIUM

IT'S AN ATTITUDE.

- Maximum stability
- Wall thicknesses up to 0.2 mm
- Easy to customize
- Skin-friendly and easy to clean
- Biocompatible and low allergenicity
- For narrow and complex ear canals
- Long service life
- High wearing comfort
- More aesthetic modeling possible
- No discolouration of the material
- Laser customization with maximum precision
- Made in Thuringia, Germany