OnTarget

It is now easier than ever to match target

AURICAL® is constantly evolving. OnTarget is a new FitAssist tool and just one of many components that will take you into the future of fitting.

WITH PEOPLE IN MIND
AURICAL enables a smooth fitting process, resulting in a professional and easy-to-follow experience for your clients.

MEANINGFUL INNOVATION
A selection of convenient FitAssist tools has been built into the AURICAL to guide you on the details and ensure a perfect fitting.

UNDERSTANDING YOUR NEEDS
AURICAL is based on extensive user feedback and has been designed to support you in an efficient and convincing manner.

OUR COMMITMENT, YOUR FUTURE
Beginning over 50 years ago, we have a heritage of industry breakthroughs – a proud tradition that continues as we lead the way into the future.
OnTarget
It’s easier than ever to match target

Fitting to target is the best place to start when verifying and fine tuning hearing instrument programming. The AURICAL® fitting solution now includes OnTarget, a new feature in the OTOsuite® software that makes it easier for you to fit hearing instruments according to a prescriptive target. You can benefit from OnTarget’s straightforward view whether you are new to using target rules on a routine basis, or are already fitting according to target but wish to save valuable time.

OnTarget shows the live difference in dB between the measured curve and the corresponding target. No further calculations are needed to know how much you need to adjust the hearing instrument to match target, you simply aim for a flat curve. Even if you do not aim to reach the target fully, for instance with a first time hearing instrument user, this functionality will help you make more precise fittings according to your clinical judgement.

The OnTarget view is an integrated part of the OTOsuite software and can be used in OnTop mode together with your fitting software or in full screen mode whenever you need it.

Clients with a significantly reduced dynamic range pose a specific challenge. In these cases, the graphs are displayed within a narrow area and it is difficult to read the difference between target and measurement. The OnTarget view displays only the difference curve, making it more readable and perfect for fine-tuning.

OnTarget offers optimal readability in all cases, including the important acclimatization process.

For fitting on target, strive for a flat 0 dB line (no difference). OnTarget works with ANY target curve.

For more information on AURICAL and the future of fitting, visit www.futurefitting.com