

AURICAL

Take full control of your fitting formula

Custom Target

Aurical is constantly evolving and Custom Target is just one of many components that will take you into the future of fitting.

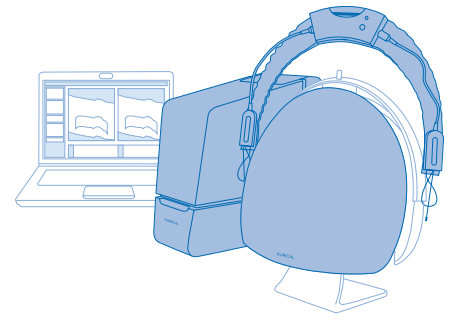
With people in mind Aurical enables a smooth fitting process, resulting in a professional and easy-to-follow experience for your clients.

Understanding your needs Aurical is based on extensive user feedback and has been designed to support you in a flexible and efficient manner.

Meaningful innovation Nothing is standard. With Aurical you are free to define your own stimulus, targets and protocols, for a fully customized experience.

Our commitment, your future Beginning almost 60 years ago, we have a heritage of industry breakthroughs – a proud tradition that continues as we lead the way into the future.





Custom Target

Take full control of your fitting formula

Aurical Freefit offers a wide selection of target rules for use in fitting verification, and now you can develop your own target calculation formula.

The new Custom Target in Aurical gives you the flexibility needed to perform specific procedures by allowing you to apply your own prescriptive target rule or your own predicted values for real ear unaided gain (REUG) or real ear to coupler difference (RECD).

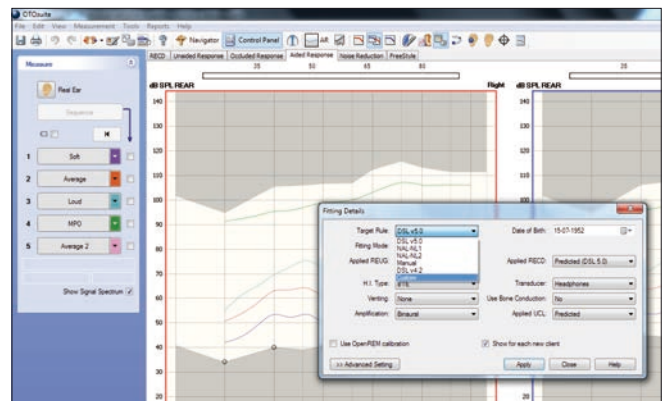
The outcome is an almost unlimited variety of fitting approaches, allowing you to define your own protocols. This is done by simply creating your own custom fitting formula in Excel®* using our Custom Target worksheet. Advanced coding skills are no longer needed.

	125 Hz	160 Hz	200 Hz	250 Hz	315 Hz	400 Hz	500 Hz	630 Hz	750 Hz	800 Hz	1 kHz	1.25 kHz	1.5
7. Audiogram HTL Level	15	15	15	15	18,1342	25,7807	25	26,6671	27,9248	28,3904	30	33,2193	35
8. Audiogram HTL Status	1	1	1	1	1	1	1	1	1	1	1	1	1
9. Audiogram UCL Level	77.1	77.1	77.1	77.1	82,9683	89,0341	94.7	97,1351	99	99,1346	99.6	98,9346	
10. Audiogram UCL Status	1	1	1	1	1	1	1	1	1	1	1	1	1
11. Audiogram BC Level	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999
12. Audiogram BC Status	2	2	2	2	2	2	2	2	2	2	2	2	2
13. Audiogram HTL Level Opposite Ear	15	15	15	15	20,0014	25,1711	30	31,6671	32,9248	33,3904	35	36,6096	37
14. Audiogram HTL Status Opposite Ear	1	1	1	1	1	1	1	1	1	1	1	1	1
15. Audiogram UCL Level Opposite Ear	77.1	77.1	77.1	77.1	88,2017	89,5087	95.4	98,193	100.3	100,412	100.8	99,9195	
16. Audiogram UCL Status Opposite Ear	1	1	1	1	1	1	1	1	1	1	1	1	1
17. Audiogram BC Level Opposite Ear	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999
18. Audiogram BC Status Opposite Ear	2	2	2	2	2	2	2	2	2	2	2	2	2

The new formula is easily created with the Excel worksheet in Aurical.

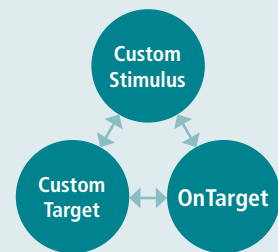
*Excel® is a registered trademark of Microsoft® Corporation.

The new formula is seamlessly imported by Otosuite® and is instantly available in the regular menu structure alongside the built-in target rules. For consistency and best practice sharing across the clinic, it can of course be made available across all Otosuite installations and be included in the regular User Test functionality in Otosuite in a simple, easy-to-follow way.



The new formula is automatically imported by Otosuite.

The custom fitting formula can be combined with custom stimulus files and the OnTarget functionality to create an exact and truly flexible solution, for those that wish to be in full control of their fitting and verification process.



For more information on Aurical contact your local Natus representative today or visit hearing-balance.natus.com/aurical

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 7-26-1620-EN Rev03