

AURICAL

HIT FreeStyle

Now you have more freedom to choose how you want to measure

AURICAL® is constantly evolving and *HIT FreeStyle* 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.

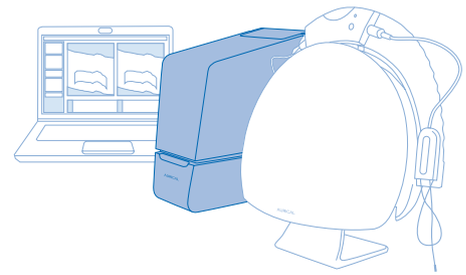


OUR COMMITMENT, YOUR FUTURE

Beginning over 50 years ago, we have a heritage of industry breakthroughs – a proud tradition that continues as we lead the way into the future.



otometrics



HIT FreeStyle

More freedom to choose how you want to measure

The AURICAL® HIT has become a popular choice for coupler measurements since its launch due to its innovative approach to hearing instrument testing. Now it comes with even greater functionality. The HIT FreeStyle feature adds a new level of freedom to the solution, allowing you to manually carry out any measurement you like.

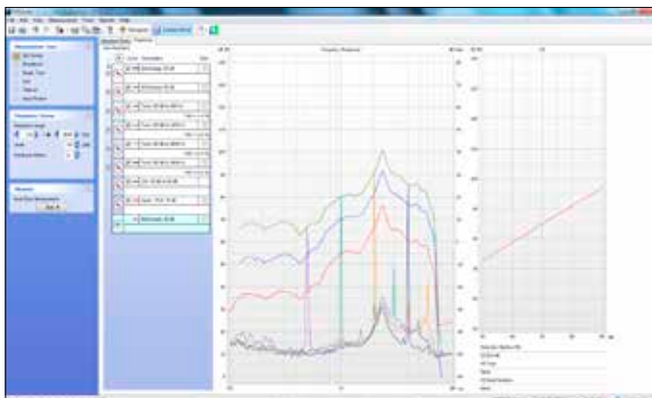
HIT FreeStyle allows you to supplement your regular ANSI or IEC testing procedure with more flexibility. You are no longer limited to measurement conditions as defined in the standards, but are free to use the test chamber more broadly.

There is virtually no limit with the flexibility of HIT FreeStyle. Play with frequency sweep range and levels, broadband type, levels and duration, single tones or input/output step size, to name just some of the options. Depending on the measurement, you can even choose among front/back speakers and telecoil. Furthermore, the combined and intuitive Legend Box and Control Panel in HIT FreeStyle makes it easier to read parameters and separate the different measurements.

HIT FreeStyle is part of the User Test functionality in OTOsuite®. This means that you are free to do non-standard measurements how you want, when you want, and you can save the approach for later reuse or for best practice sharing across your clinic.



AURICAL's User Test functionality allows each individual user to choose their own settings and workflow.



Fully customized testing and atypical measurements beyond IEC and ANSI are easy to do.



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