



# Simple and effective fitting for everyone with Danalogic Clip Bodyworn

Danalogic Clip™ is very easy to fit - no cables or computers. A simple screwdriver can adjust the colour coded trimmer controls to give your patients the perfect fit.

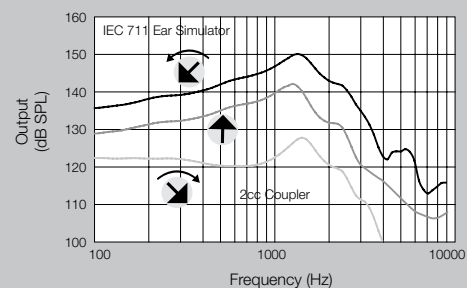
## Fitting guide

### MPO Control

- Output varies up to 24dB

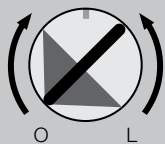


Controls the maximum output sound level of the instrument. The maximum output sound level can be increased by turning the trimmer counter-clockwise.

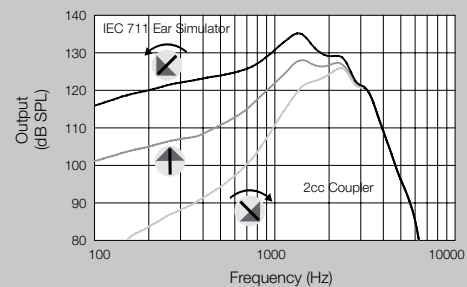


### Low Frequency Control

- Variable up to 30 dB at 500 Hz



Controls the low frequency amplification of the instrument. The control is active in the frequency area between 100 Hz - 3000 Hz. Low-frequency sounds will be amplified by turning the trimmer counter-clockwise.

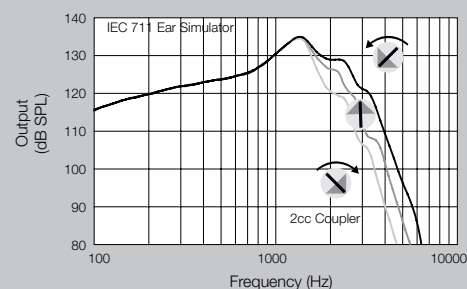


### High Frequency Control

- Variable up to 12dB at 2500 Hz

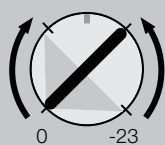


Can reduce the amplification of the high frequencies. This trimmer is the control that can be used for eliminating feedback. The trimmer can also be used to shape the frequency response. High-frequency sounds will be amplified by turning the trimmer counter-clockwise.

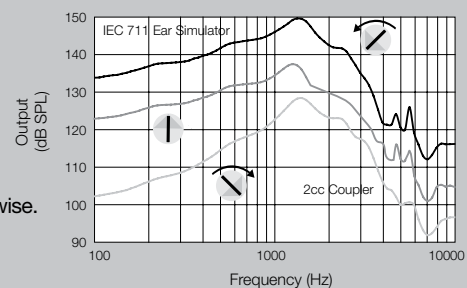


### Binaural Balance Control

- Variable up to 23dB



Regulates the power output to the second ear phone. It will ensure that the customer gets the proper amount of amplification in both ears. The amplification can be increased by turning the trimmer control counter-clockwise.



Danalogic Clip offers a volume control and up to four programmes.

Each trimmer can be turned clockwise or counter-clockwise to adjust the settings for the most comfortable fit. When you turn a trimmer counter-clockwise you will increase the settings for that particular trimmer. Turning the trimmer in the opposite direction, clockwise, will

decrease the setting. Below you will find an overview and examples of how to use the trimmers in different situations. The arrows indicate which direction to turn the trimmer - exactly how far to turn it will be based on the needs of your patient.

	Patient comment	Low	MPO	High	Binaural	Volume control	Program setting
Speech	Own voice too boomy/echoes						
	Average speech is too soft					Up	
	Loud speech is too loud						
	Speech understanding in quiet is poor					Up	
	Speech in noise is difficult to understand						Switch to P2
Sound Quality	All sounds are too loud					Down	
	All sounds are too soft					Up	
	All sounds are too sharp						
Noise	Feedback					Down	
	Background noise is too loud						Switch to P2
	Loud noises are too loud					Down	