

## **Otolink Software Manual Addendum**

- Otolink IFU: MANOLK Otolink Software Manual Issue 21
- Minimum requirements for use of this addendum
  - Otolink Software- S/W: >= v2.27.0.27

# In Page 48 of Otolink Software Manual:

# Update Section "6.5.4 ABR waveform"

• Eliminate the ABR Waveform graph below



Use the one below instead





MANOLK-AD, Issue 1,

1 of 2



### Add below text

"The ABR Amplitude value is displayed in the top right-hand corner of the ABR wave form window. This value is calculated from the difference between the minimum and maximum values of the (A+B)/2 waveform calculation and is displayed in micro volts ( $\mu$ V), if the ABR amplitude cannot be calculated no value will be displayed."

### In Page 67 of Otolink Software Manual:

#### A new section "8.1.4" is added:

#### 8.1.4 SBR export

By selecting the newly available "SBR" export type, users can have their test data formatted in a way that can be utilized by the Scottish birth record system.

This option will output files in the following field order: "IDnumber","FamilyName","DateOfTest","TimeOfTest","Ear","StopReason"



(6

1639

Addendum

Otodynamics Ltd. 30-38 Beaconsfield Rd Hatfield Herts AL10 8BB UK © Otodynamic Ref:

www.otodynamics.com, International: +44 (0)1707 267667, Email: support@otodynamics.com 24/11/2021

© Otodynamic Ref: MANOLK-AD, Issue 1, 24/11/2021