

Target CI is designed for easier, faster, and smarter fitting. It provides an intuitive and streamlined workflow for a more efficient fitting experience.

FITTING HARDWARE

Marvel CI sound processors are programmed in the Target CI fitting software, using either the Noahlink Wireless or CPI-3 programming interface.

FITTING GUIDE

Open Target CI and follow the steps below to navigate a unilateral CI fitting. Work through the tabs from left to right to complete the required fitting steps.

1. CREATE THE CLIENT FILE

For a New client

- Select New client. Enter the client details and Save.
- Select New session to open a new fitting session.¹

For an Existing client

• Search and select the client's file, then click Open session.2

2. CONNECT TO THE HEARING INSTRUMENT

- Connect to the hearing instrument via Noahlink Wireless or CPI-3.
- If using the Noahlink Wireless, ensure that a fully charged rechargeable battery is used. Remove and re-attach the battery to put the sound processor into pairing mode. Click the *Connect* button within the 3-minute pairing window.
- Verify the side for which the device is intended to be used.
- Once device connection is successful, Close to proceed.

3. CONNECT TO THE INTERNAL DEVICE

- Place the headpiece on the recipient's head to achieve lock with the implant.
- For a new client, create a new implant record by clicking on the implant icon and following the prompts to add a new implant.
- Add the required implant information, then select Save.

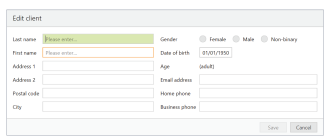
MEASURE IMPEDANCES AND NEURAL RESPONSE IMAGING (NRI)

- Under Client access the Impedance tab to run impedances and conditioning.
- Access the NRI tab to measure NRI, if desired.

5. SELECT THE ATTACHMENTS

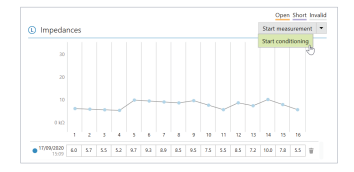
 Under the *Instruments* tab, go to *Acoustic parameters* and ensure that T-Mic/Standard is selected as the appropriate attachment.

- 1. Always enter the client's Date of birth so that the appropriate default settings can be applied.
- Open session should be used at all follow-up visits to allow access to past impedance and NRI data.











Marvel CI PROGRAMMING GUIDE

6. CREATE A MAP

- Under *Fitting*, access the *Mapping* tab to set the appropriate map parameters i.e. stimulation strategy, pulse width, etc.
- Select the *Stimulation mode* type to measure M-Levels levels. T-Levels will default to 10% of the set M-Levels.
- To start and stop stimulation, click the play button, or the "unmute" and "mute" control in the dashboard or press the S-key and spacebar on the keyboard.
- Verify comfort using Live Speech stimulation.
- If desired, create progressively louder levels under Global device options.³

| C | D | Mayor | Total berry | Device systems | Device systems | Device systems | Device systems | Device | De

7. FINE TUNING

- AutoSense OS[™] 3.0 operating system offers one easy-to-use automatic program that senses the recipient's listening environment and adjusts the device automatically.
- Confirm settings for the AutoSense OS program, as desired.
- Add any Additional programs [+], if required, based on the recipient's unique listening needs. For example, select Off-ear compatible for off-ear device usage with the headpiece microphone active.
- Confirm settings in the Map options tab, as desired.4
- Access the Program options tab to fine tune individual programs further, if desired.⁵

8. MANAGE DEVICE OPTIONS

- Access the *Device options* tab to manage Manual controls, Bluetooth, Signals & alerts, Indicator light, Startup and Datalogging, as needed, based on each recipient's unique preferences.
- For ease of discovering the device during Bluetooth pairing, access the *Bluetooth* tab and label each side with the recipient's name.





9. SAVE AND CLOSE THE SESSION

- Select Save & close session to finalize the fitting session.
- Run and review the sound processor Battery estimation, if desired.
- Add any notes to the fitting session, if desired.
- Follow the prompts to Save the fitting session to the Hearing instruments and/or the Database.
- Select Close to complete the fitting session.

If further support is required, please contact your local Advanced Bionics representative.

- 3. The recipient can adjust the progressive level using the multi-functional button or the AB Remote mobile app.
- 4. IDR, ClearVoice and SoftVoice settings are applied to all automatic programs and streaming programs.
- 5. Microphone mode and comfort features can be adjusted in the Program options tab for each individual program, if desired.