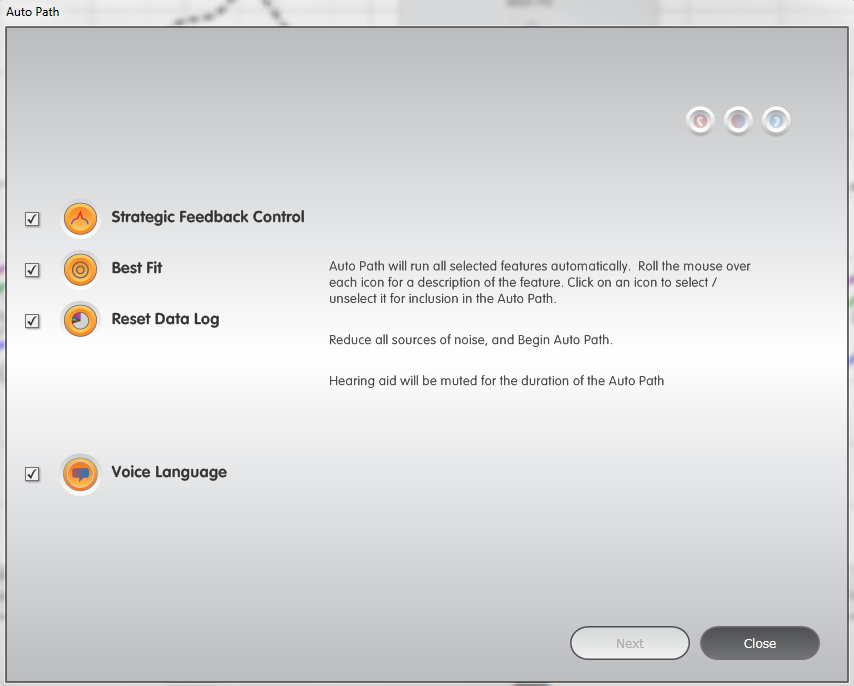
Steps for Success—An Initial Fitting Protocol

Product Availability:

Propel, Propel Tinnitus.



Inspire Auto Path

* Programming cables and connectors spreadsheet is available via Inspire Online
* Auto Path protocol varies based on product family and technology level
* Select Experience Level 3 for patients experienced with amplification
* Select Experience Level 1 for patients new to amplification



QuickFit



Speech Mapping

Required Inspire

1. Connect hearing aids to the fitting computer via the appropriate programming accessories
2. **Auto Path** launches automatically when hearing aids that have not been previously read are detected by Inspire
3. Ensure all icons are **checked** and highlighted in **orange**
4. Click **Next** to start the routine
5. Follow all onscreen prompts
6. Make sure Receiver Matrix and Acoustic Options selection in Inspire must match device configuration to accurately reflect the frequency response
7. Choose the **Voice Language** for Indicators
8. Click **Next**
9. Select **Experience Level**
10. Click **Close** to exit Auto Path and open Quick Fit

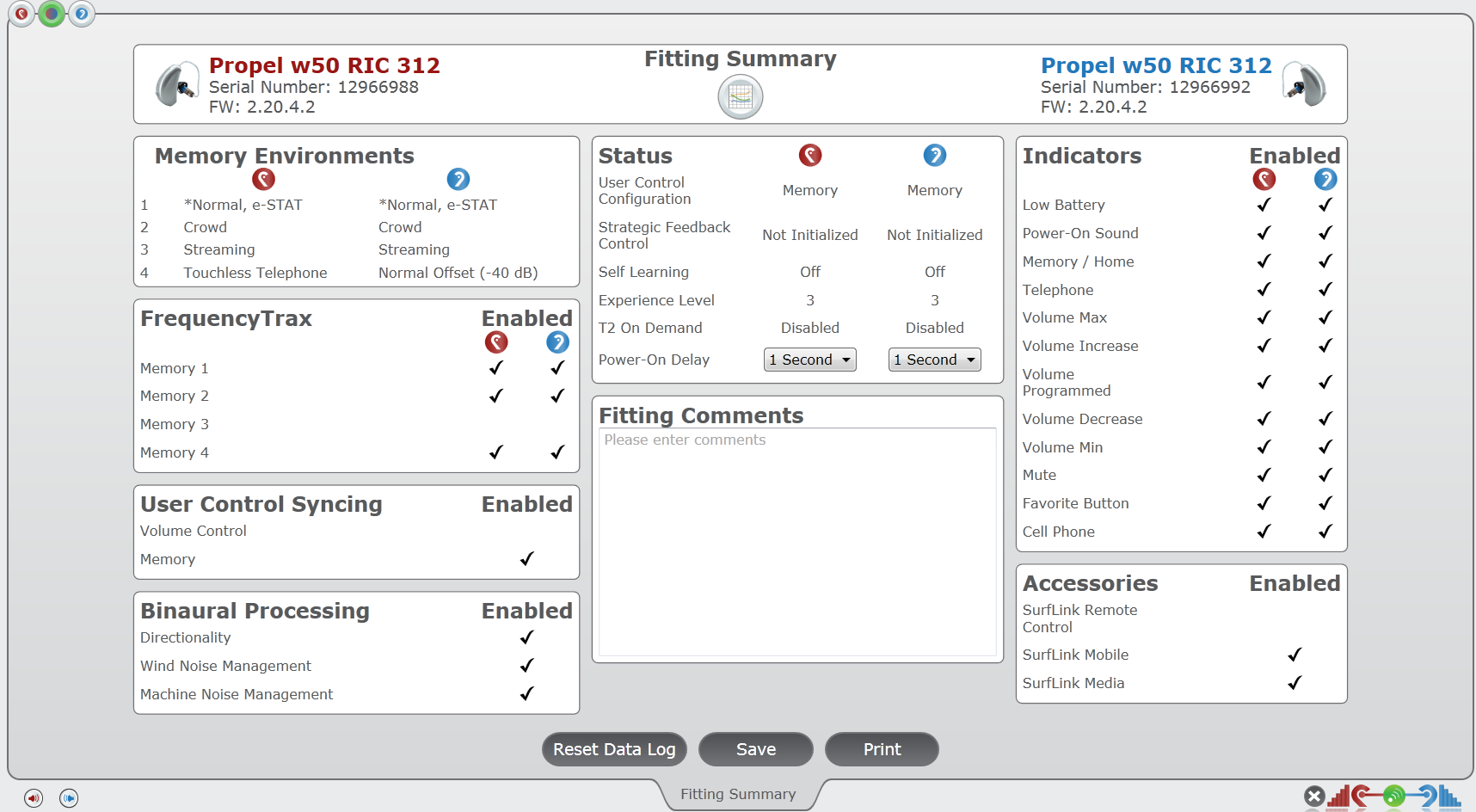
QuickFit

1. Use the controls in the bottom center of the QuickFit screen to adjust for patient comments regarding output, gain and occlusion
2. Click on the **User Control Configuration** icon to enable the user control as memory, volume control, or both. (Propel Tinnitus also offers an adjustment for the tinnitus level)
3. Enable **Memory 4** as the preferred automatic telephone response via the memory tabs in lower corner of the frequency response screen

Speech Mapping

1. Click on **Speech Mapping** in the left navigation bar
2. Place a check for soft (50) and loud (80) Target and Response curves in the Display menu
3. Select the movie camera icon to capture a 10 second video using live or recorded voice
4. Ensure the top capture is between the soft and loud curves to demonstrate audibility and comfort

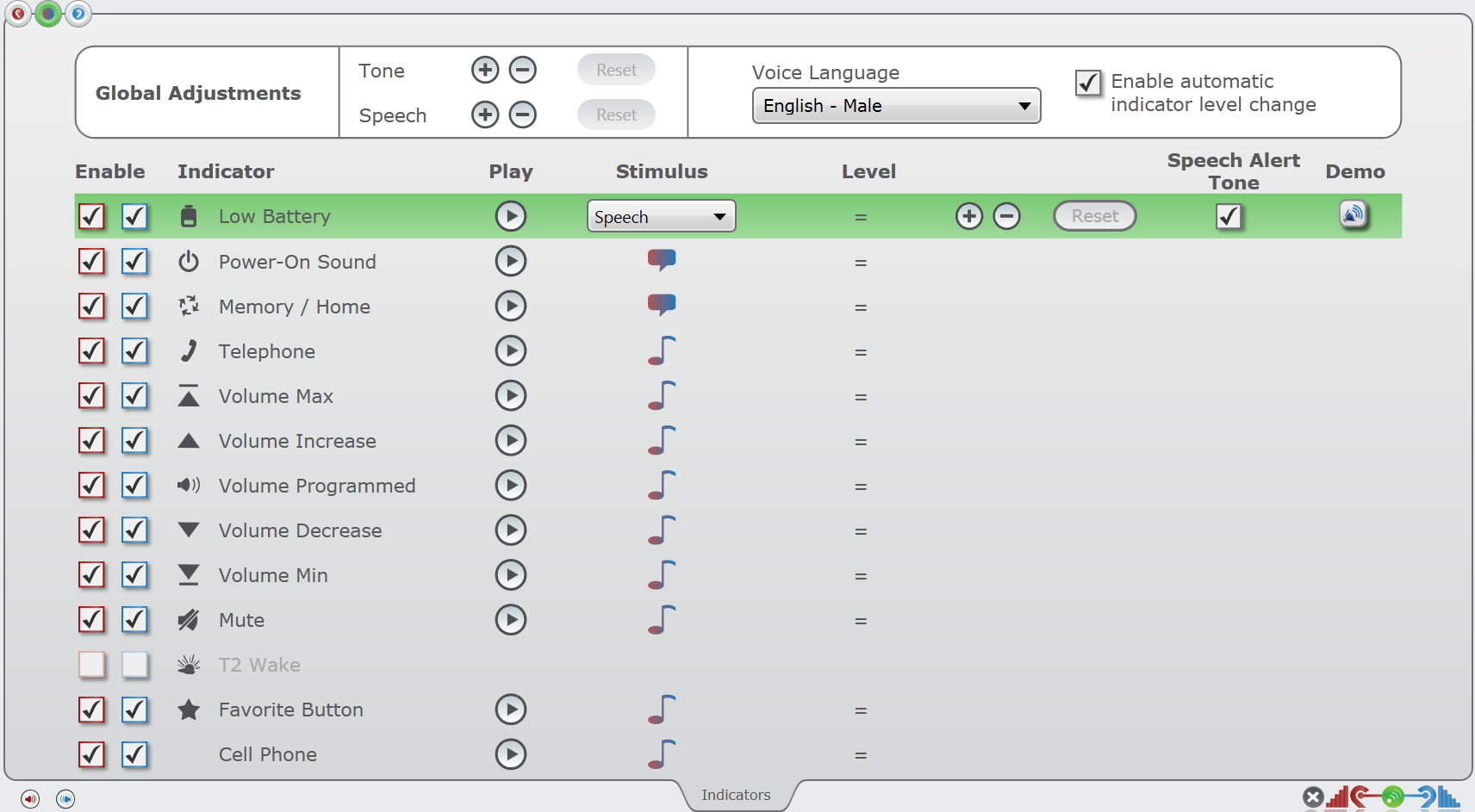
FrequencyTrax



Fitting Summary



FrequencyTrax in Inspire



Indicators Screen

1. Click on FrequencyTrax on the left navigation bar
2. **Bandwidth** adjusts the Source and Target regions to maximize speech clarity
3. **Gain** adjusts the amplification of the recreated cues to maximize audibility (ten 1dB increment steps)
4. **Expert Assistant** accessed via the left navigation bar or QuickFit screen included additional fine tuning assistance
5. **Click on the Memory Tabs in the lower corner of the frequency response graphs to enable or disable FrequencyTrax per memory**

Indicators

1. Select **Indicators** from the left navigation bar
2. Click on an Indicator icon to highlight it to verify audibility
3. Use the **Play** icon to test audibility through the hearing aid
4. Use the **Speaker** icon to demo the indicator through the computer speakers
5. Use the **+** icons to increase or decrease presentation level as needed
6. **Languages** may be adjusted from this screen
7. Available **Voice Languages** may be demonstrated via the Media File Player

Fitting Summary

1. Select Fitting Summary from the left navigation bar
2. Hover over any screen label to highlight the hyperlink
3. Click on the hyperlink to navigate to the adjustment screen if needed
4. Enter detailed Fitting comments and save or print to the patient’s file if required.