# OUICKTIP Self Check

Self Check performs a diagnostic test of the hearing aid system to ensure optimal performance of the hearing aid components including microphones, receiver and circuit. Self Check can be initiated by the hearing care professional within Pro Fit or by the user in My Audibel.

### Initiating Self Check within Pro Fit

A baseline will automatically be established for the hearing aids, as indicated by green check marks. [*Fig. 1*] Hearing care professionals can complete the Self Check diagnostic for their patient's hearing devices within Pro Fit.

### **1** Select **Self Check** from the **Flyout Menu** $\equiv$ .

- 2 Place hearing aids on a flat surface with the receivers facing up.
- 3 Reduce all sources of noise.
- 4 Click **Begin Test** to begin.
- 5 A brief, robust stimulus will play in each hearing aid.

Self Check	C	Right Binaural Loft 🔇	
Place hearing aids on a flat surface with the receiver facing up, redu hearing aid.	ice sources of noise, and click Begin Test. A brief, robust	stimulus will play in each	
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	4		00
•	4 Begin Test	Receiver Microphone	0 0 0 0
•			00
•		Microphono	00

### Self Check Results

Once the test is complete, results for each hearing aid component display on the screen. Hover over the results for more information. [Fig. 2]

- (A) Green: Pass
- B **Yellow:** Not performing to baseline. Check component.
- C Red: Fail

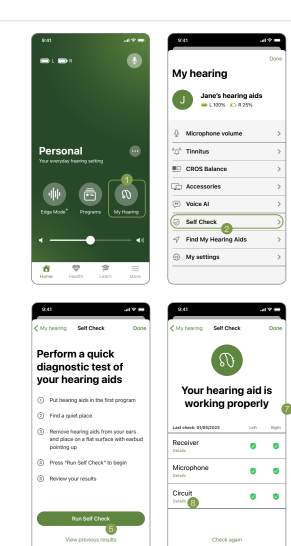
Self Check	0 Right	Binaural Left 0	
Diagnostic is complete. Diagnostic failed on the Right side.			
		Receiver	O O O
Bagin Test		Microphone	B 🕐 📀
		Circuit	$\bigcirc \bigcirc \bigcirc$

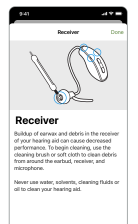
## Self Check in My Audibel

Self Check provides a quick, convenient way for patients to analyze their hearing aid system's performance right from My Audibel.

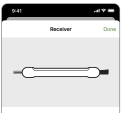
#### To initiate Self Check in My Audibel:

- 6 Tap My Hearing.
- 2 Tap Self Check.
- 3 Place hearing aids on a flat surface with the receivers facing up.
- 4 Reduce all sources of noise.
- 5 Select Run Self Check.
- 6 A short tone will play in each hearing aid.
- 7 Once the test is complete, results for each hearing aid component display on the screen.
- 8 Tap **Details** under each component. Component screen examples displayed below.





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#### Receiver

- To change the HearClear Wax Guards, hold onto the cable where it enters the receiver. With the other hand, pull firmly on the earbud until it separates from the receiver. 1.
- Insert the empty end of the application stick straight into the used wax guard in the receiver. 2.

Pull the stick straight out to remove the used wax guard (do not twist).

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- Use the opposite end of the stick to firmly insert the clean wax guard straight into the receiver.
- Pull the stick straight out (do not twist) and discard the stick.
- 6. To attach the earbud, place the end of the receiver into the cylinder-shaped opening in the middle of the earbud. Push firmly to ensure the earbud is secure. The earbud should be pushed on far enough so that the threaded portion of the receiver is inside of the earbud.





#### Microphone

- Heat, moisture, and foreign substances can result in poor microphone performance.
- Use a cleaning brush or soft cloth to clean debris from around microphone. Be sure to keep microphone dry for optimal performance.
- Once cleaned, run Self Check again. Contact your hearing professional if you are still experiencing issues.



The circuit handles the internal processing in your hearing aid. If you are experiencing a problem with your circuit, please contact your hearing professional.



#### Features may vary by country.

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