



SHOEBOX[®] Online

User Guide

Think Outside of the Booth![®]

Introduction

Welcome to SHOEBOX® Online!

SHOEBOX Online is our screening solution, perfect for generating hearing healthcare referrals and performing basic hearing screening to determine the next steps in the hearing health journey of your patients.

This user guide will help you learn all the capabilities of SHOEBOX Online.

We'd love to help any way we can, so don't hesitate to reach out to us at support@shoebox.md or visit help.shoebox.md if you have any questions.

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Product Purpose

SHOEBOX Online is a revolutionary hearing screening tool that enables you to reach and engage potential customers in a faster, easier, and more effective way, all while reducing the cost per referral and increasing the scalability of your organization’s new customer acquisition goals.

SHOEBOX Online offers hearing service providers three key steps for improving their business:

- 1. **Identify:** Take advantage of an easily accessible and self-administered online screening test that will help you generate referrals by identifying your most qualified candidates for your services.
- 2. **Prioritize:** Filter through the results you generate and prioritize follow-ups based on participant hearing levels and screening questionnaire responses.
- 3. **Sell:** Educate and motivate participants to begin their hearing health journey, effectively book appointments, and generate more sales for hearing devices.



Identify



Prioritize



Sell

Facilitate Hearing Assessments

Research has shown that it takes an average of seven years from the time of an identified hearing loss to the purchase of hearing aids. SHOEBOX Online enables participants to assess their hearing from any device, and with their own headphones. The test effectively categorizes participants based on their hearing ability, placing them into one of three categories:

- 1. Normal hearing
- 2. Hearing loss
- 3. Significant hearing loss

Once the participant has been placed into their respective category, SHOEBOX Online then offers education and motivation to help them start on their hearing health journey sooner. Furthermore, you can provide an active next step for the participant after they view their results by adding a call-to-action button that links to your company’s booking page. Adding SHOEBOX Online to your workflow can help you reach and engage a broader range of customers who are ready to take the next step on their hearing health journey.

Why It's Effective

There are three things that make SHOEBOX Online unlike other online hearing screeners:

1. **Easy to Use:** SHOEBOX Online provides an accessible user experience to streamline test completion and raise hearing health awareness for the participant
2. **Effectively Categorize:** SHOEBOX Online is designed to effectively categorize participants based on their hearing ability and screening questionnaire results, in order to facilitate the booking process and boost customer acquisition
3. **Mobile Ready:** SHOEBOX Online is optimized for both mobile devices and desktop computers, and enables the participant to take the test from home using their own headphones and devices. This ease-of-access generates a higher rate of qualified referrals than any other tool on the market



Easy to Use



Effectively Categorize



Mobile Ready

How It Works

SHOEBOX Online employs a revolutionary new testing algorithm that is designed to generate high quality results that take into account all potential variables introduced by unique participant use cases.

The Five Factors

SHOEBOX has accomplished this by powering the test with five unique factors that all contribute to providing effective test results.

These five factors are:

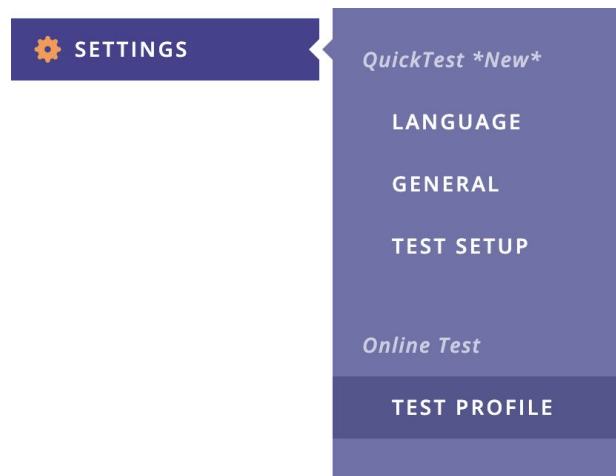
1. **Device and Headphone Compensation:** The SHOEBOX Online team has carefully analyzed the most common consumer headphones and devices, and we are able to compensate for the different sound outputs they make.
2. **Dynamic Predictive Questionnaire:** SHOEBOX Online's pre-test questionnaire is designed to probe into a participant's perception of their own hearing ability. This personalized questionnaire dynamically selects questions based on the answers provided. The responses to these questionnaires are logged in the participant's test data, and can be reviewed by an audiologist after exporting the results from the portal. See [Exporting Results](#) for more information on how this action is performed.
3. **NEW Patented Test Methodology:** SHOEBOX Online incorporates patented technology that measures each individual's comfort level while listening to sound presented at various levels of intensity. As hearing loss increases, the range between a comfortable listening level and the lowest perceivable sound decreases. This is what is known as dynamic range. The dynamic range of a participant is not significantly impacted by device or headphone volume. It is an entirely relative measurement and independent from headphone type. This makes it ideal for online testing, as individualized dynamic range can be effectively measured on multiple types of hardware and headphones.
4. **Multi-Frequency Tone Detection:** SHOEBOX Online presents warbled pulsed tones at 1k, 2k, 4k, and 6kHz in each ear to better estimate a participant's hearing by frequency. The test focuses on the frequencies that apply to speech comprehension and sounds of everyday life.
5. **Hearing Level Curve Shape:** This technology is still under refinement and will be fully expressed in future versions of SHOEBOX Online.

Configuring & Customizing Your SHOEBOX Online Test

Accessing your Online Test Settings

To access your SHOEBOX Online test settings:

1. Log into your SHOEBOX web portal
2. Hover over the "Settings" tab in your sidebar
3. Click on "Test Profile" under the "Online Test" heading



Configuring your Online Test

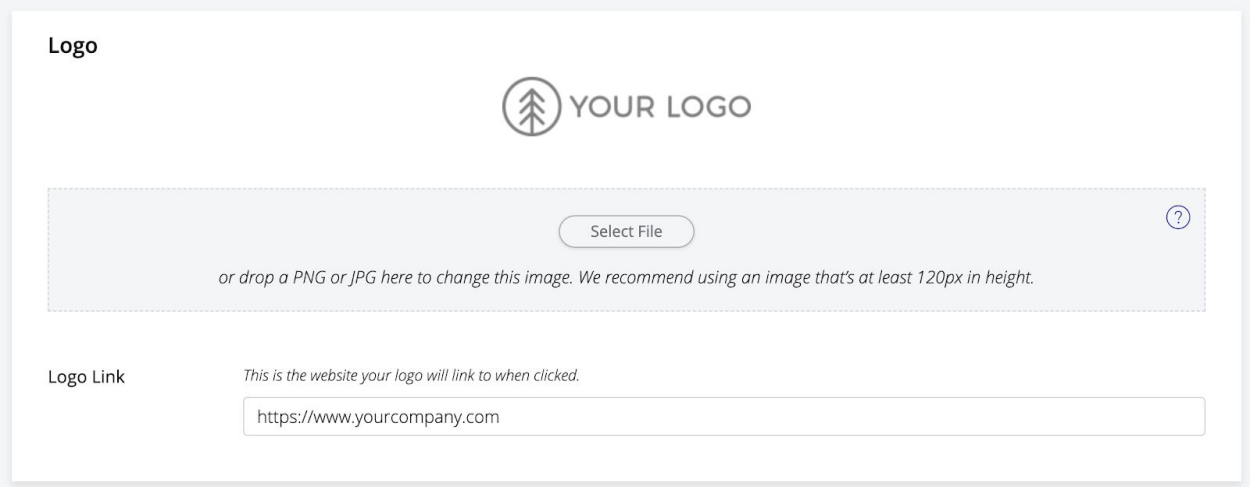
Clicking on the "Edit" button in the top right corner of the page will allow you to configure your online test settings.

Test URL: Changes the extension of the URL that will be used for your test. We recommend changing this to something that associates the test URL with your company. This is important because it allows participants to recognize the test as a product of your company, and increases brand recognition.

Online Test Profile VIEW TEST CANCEL SAVE

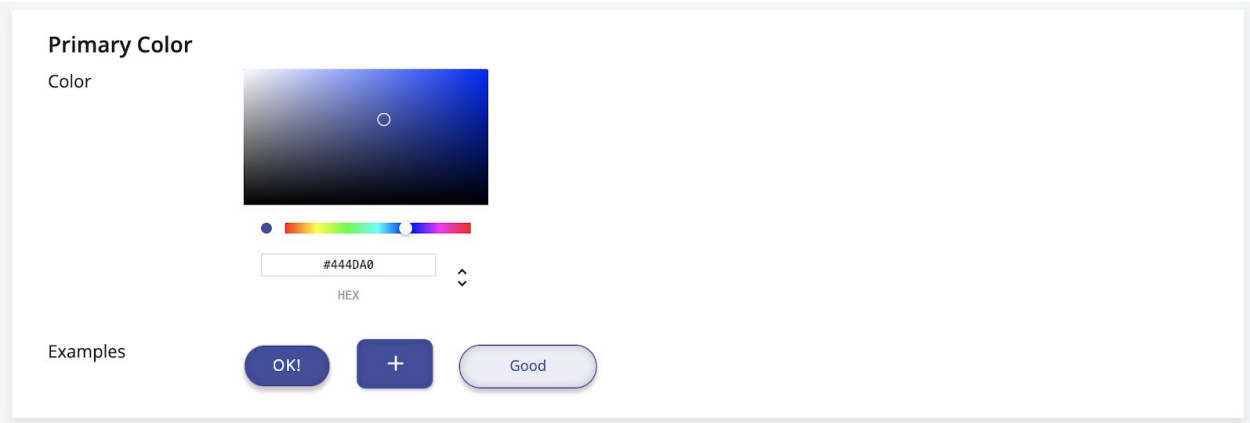
Test URL Last Updated 2020-05-28 12:33 PM

Logo: Changes the logo that will be displayed on the online test page. We recommend changing this to your company's logo. You can also add a link to your logo, we recommend adding a link to your company's website. This allows participants to associate the branding of the test with your company, and to link themselves back to your company's website, if they wish.



The screenshot shows a configuration panel for the logo. At the top left, the word "Logo" is displayed. In the center, there is a placeholder logo consisting of a tree icon inside a circle followed by the text "YOUR LOGO". Below this is a dashed border containing a "Select File" button and a help icon (a question mark in a circle). Underneath the dashed box, a note reads: "or drop a PNG or JPG here to change this image. We recommend using an image that's at least 120px in height." Below the dashed box, the label "Logo Link" is followed by the text "This is the website your logo will link to when clicked." and a text input field containing the URL "https://www.yourcompany.com".

Primary Color: Changes the color of buttons and other elements throughout the test. For a consistent experience and brand recognition, you can change this to a color that reflects your company's branding.



The screenshot shows a configuration panel for the primary color. At the top left, the text "Primary Color" is displayed. Below it, the label "Color" is positioned to the left of a color selection tool. The tool includes a square color picker with a white circle in the center, a horizontal rainbow color bar, and a text input field containing the hex code "#444DA0". Below the input field, the word "HEX" is written. At the bottom left, the label "Examples" is followed by three buttons: "OK!", a blue button with a white plus sign "+", and "Good".

Results: Changes what additional call-to-action content will appear on the results page. If the call-to-action button is enabled, you can change the text displayed on the button and the link that your button will lead to when clicked. You can use this to seamlessly link a participant to your online booking or contact page after they have completed the test.

Results

Call to Action Button

If enabled, the results pages will include a button that will go to a link you'll specify. E.g. "Book an Appointment" button that leads to your appointment booking software.

Button Text*
max. 45 characters

Button Link* *This is where your button will link to.*

Note: When a participant clicks your Call to Action button, SHOEBOS Online will generate additional URL parameters and add them to the URL of your booking or contact site. This will always include a participant_test_id, and will also include a refSource and refID if applicable. See [Using Reference & Source IDs](#) for more information.

Example:

https://www.yourcompany.com/booking/?participant_test_id=1e324652-d323-4009-9b6b-e1a6b26ba8c5&refid=123&refSource=abc

Notifications: Changes what notifications settings are enabled. Enabling the "Test Completed" notification will send a notification email to a selected user's email address when a test is completed. The email will include the participant's ID and test results, making it an easy and effective way to track participant data on a regular basis.

Notifications

Test completed

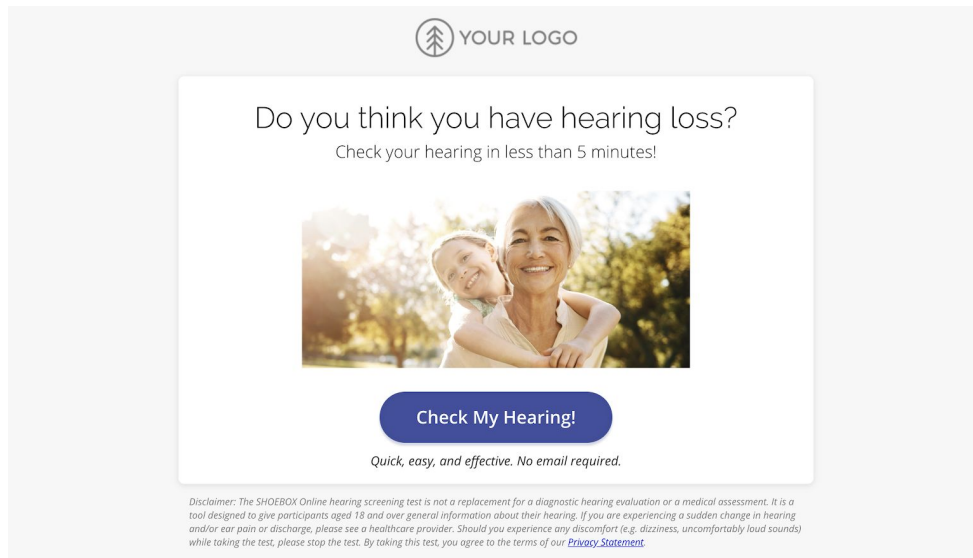
Receive an email whenever a test is completed. Email will include participant ID and test results.

Email

SHOEBOX Online Test Workflow

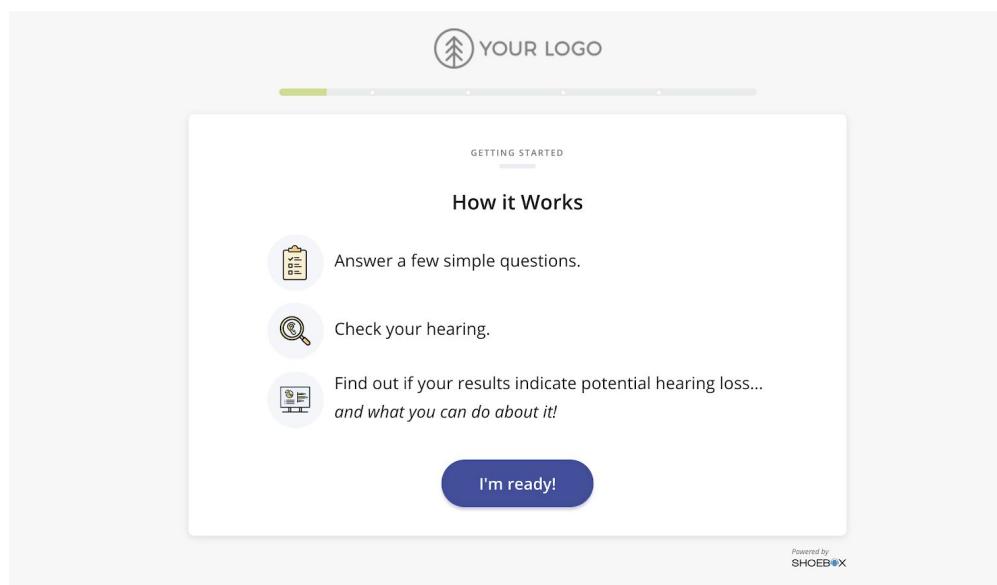
#1 Splash Screen

This is the screen that all participants will start on when beginning the test workflow. It can be customized to reflect your company's branding, as in the example below which contains a custom logo and modified color on the button element.



#2 Getting Started Screen

Brief explanation of the test's flow and what the participant can expect from the test.



#3 “Before We Start” Screen

Essential screening questions for data logging, records the participant’s gender and age.

YOUR LOGO

GETTING STARTED

Before we start

Before we start the questionnaire, we need to know a little bit about you.
This will help us personalize your results.

Gender Female Male Prefer not to say

Age Category

Start questionnaire!

Powered by SHOEBOX

#4 Dynamic Questionnaire Screens

The participant will then be asked a series of questions from our dynamic questionnaire. The questions are designed to probe the participant’s perception of their own hearing ability, and how motivated they are to take the next step on their journey to healthy hearing. The questions will also change based on the participant’s responses, in order to acquire the most relevant information from the participant in regard to their hearing health. The responses to these questionnaires are logged with the participant’s test data, and can be reviewed by an audiologist after exporting results from the portal.

YOUR LOGO

QUESTION 3

Do you find it hard to have a conversation on the phone?

Always Often

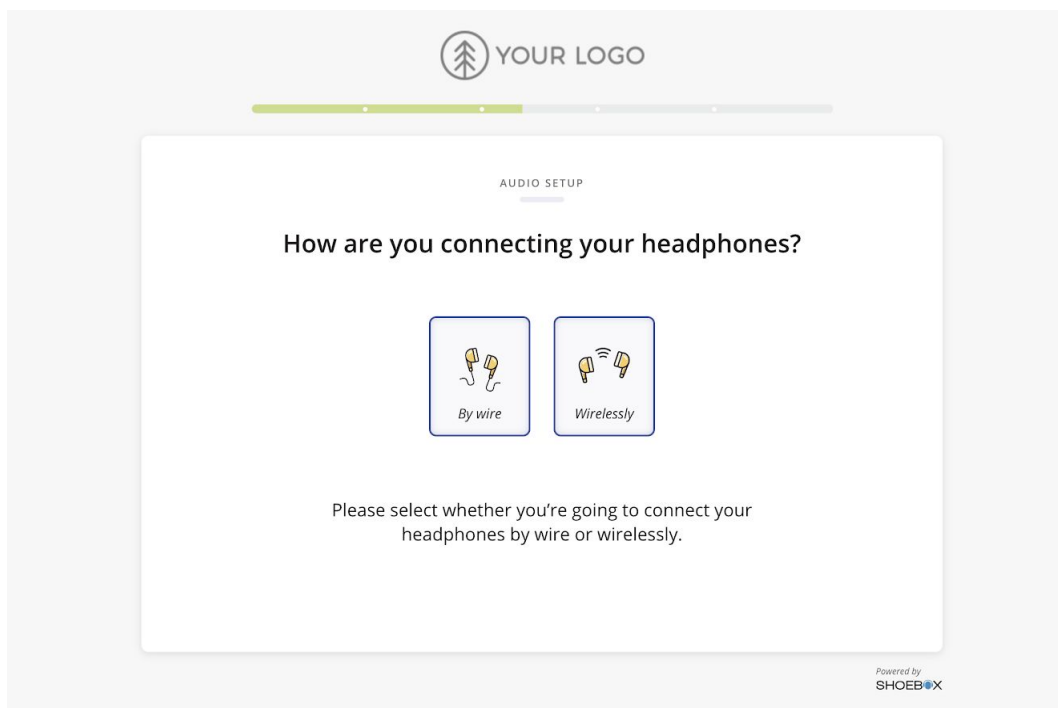
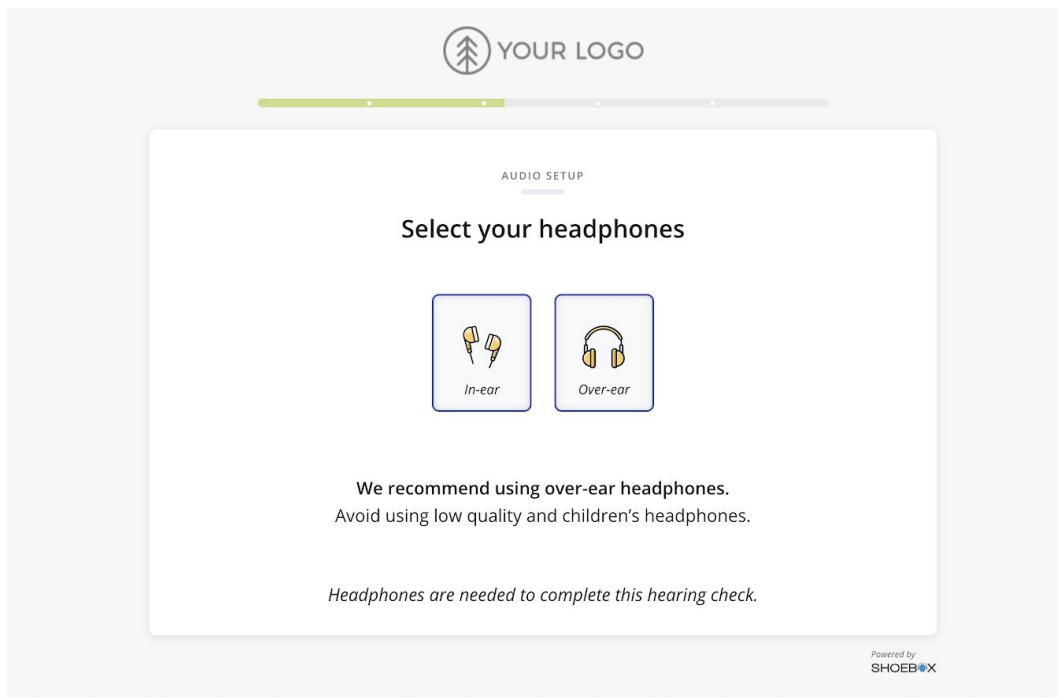
Occasionally Rarely

Never

Powered by SHOEBOX

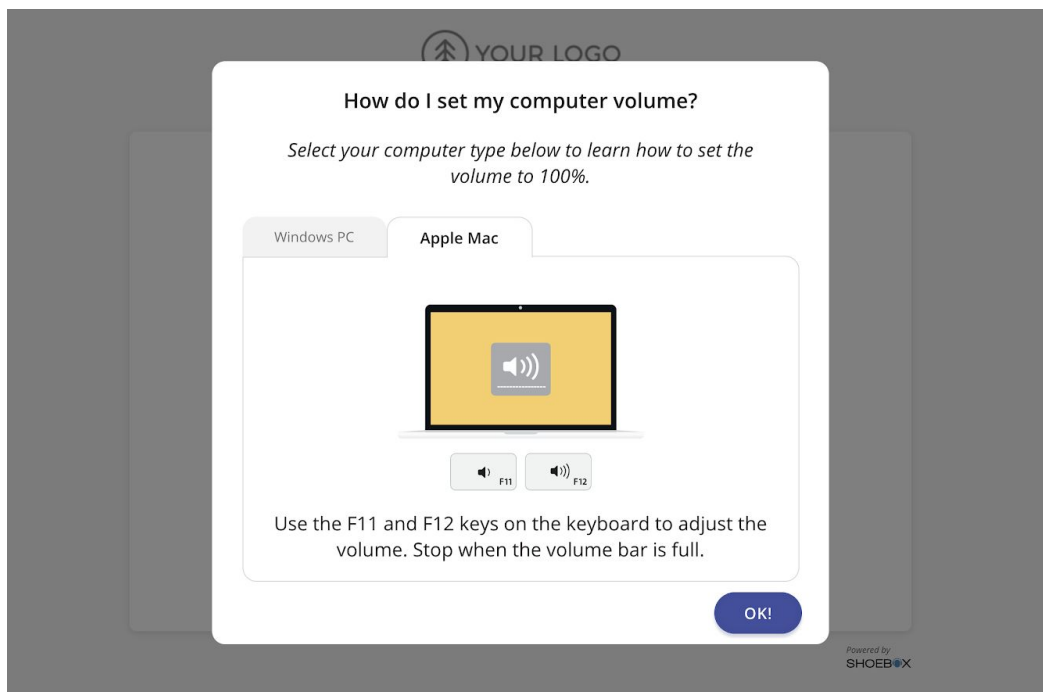
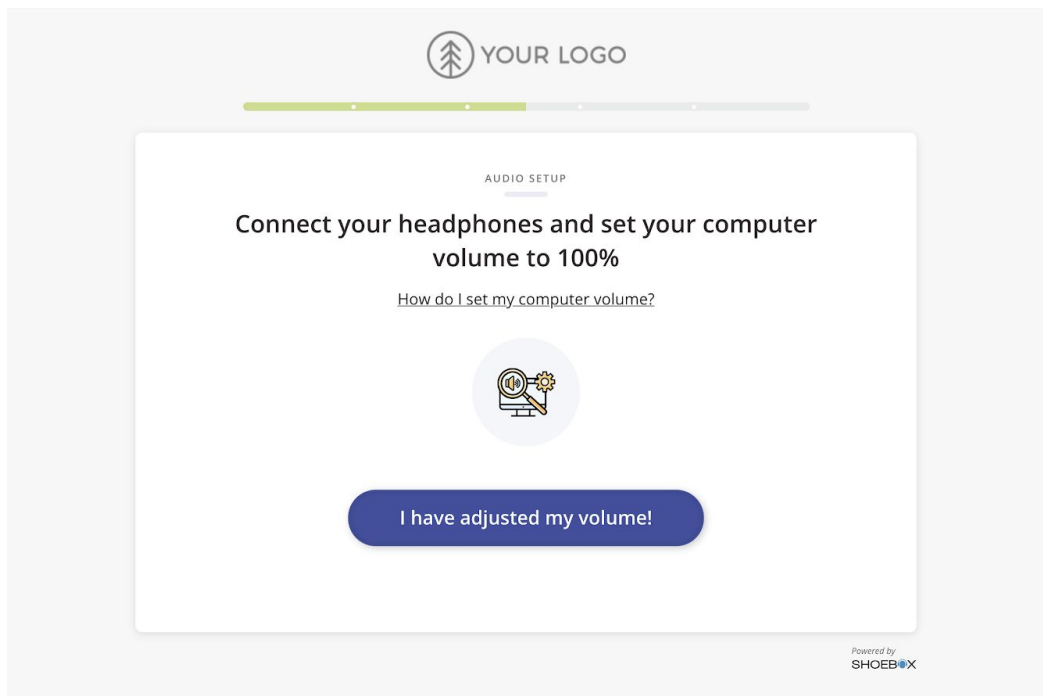
#5 Headphone Select Screens

The participant is then asked to select which type of headphones they are using, and how they are connected to their device.



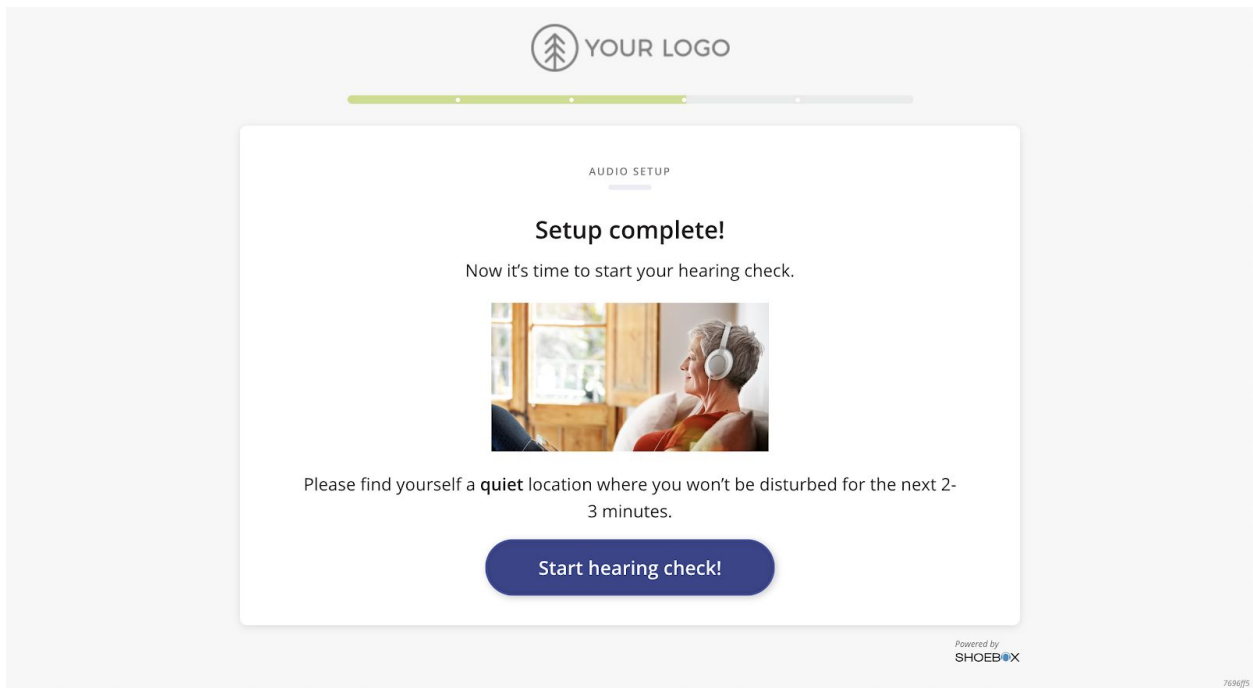
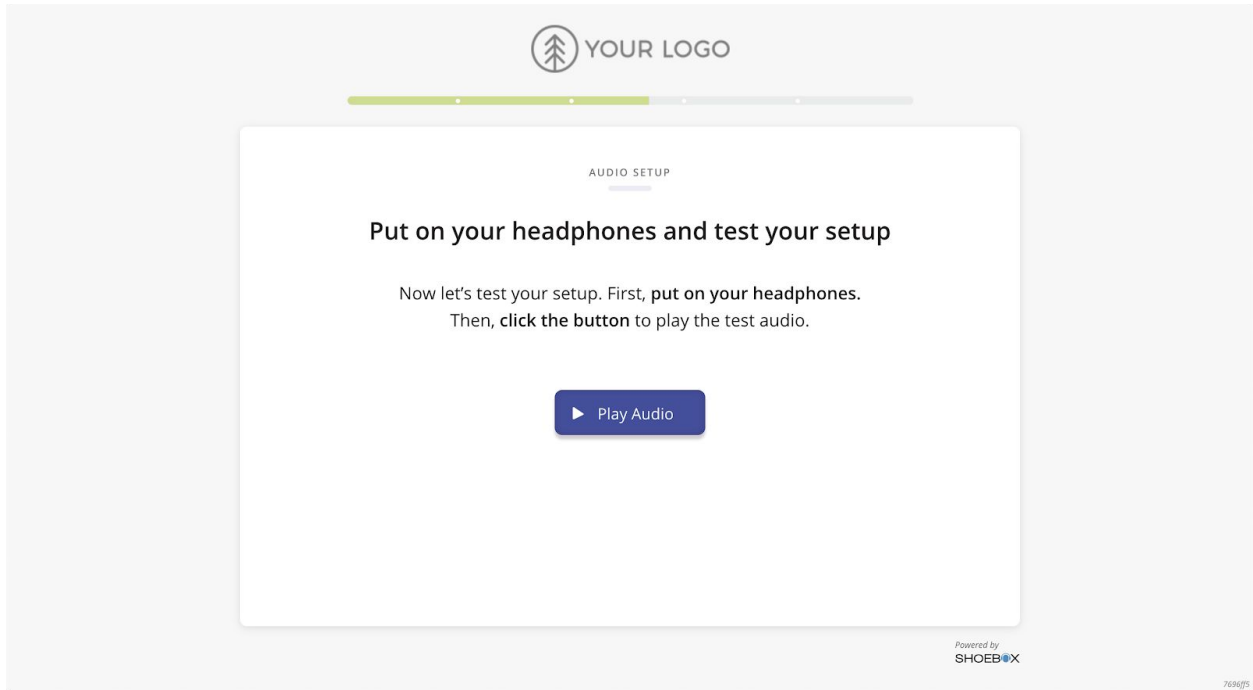
#6 Volume Configuration Screens

The participant is prompted here to ensure their headphones are connected and to set their device volume to 100%. Instructions are provided on how to do so if they are unsure.



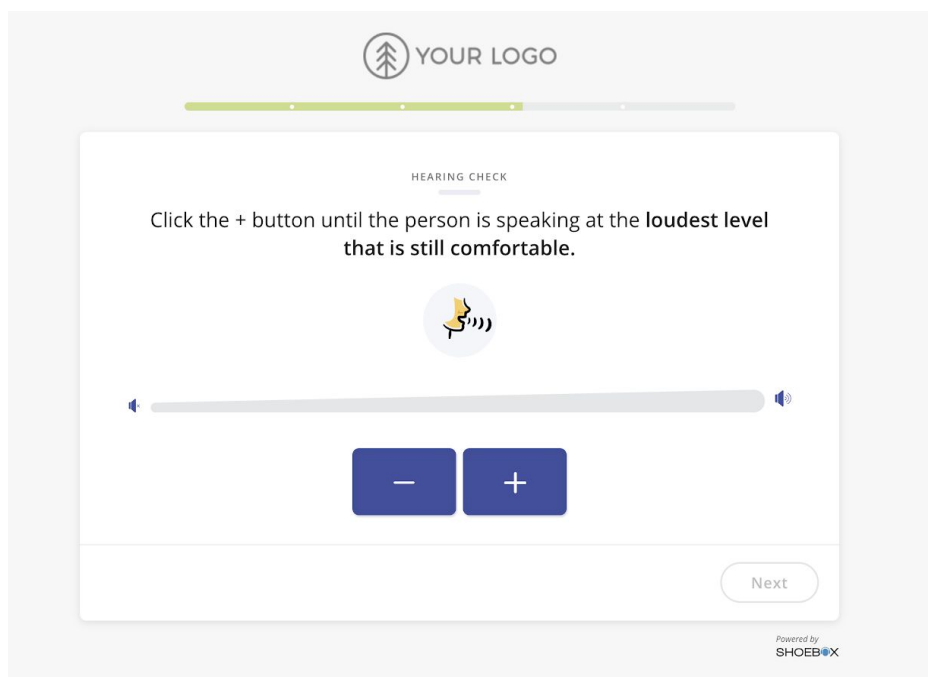
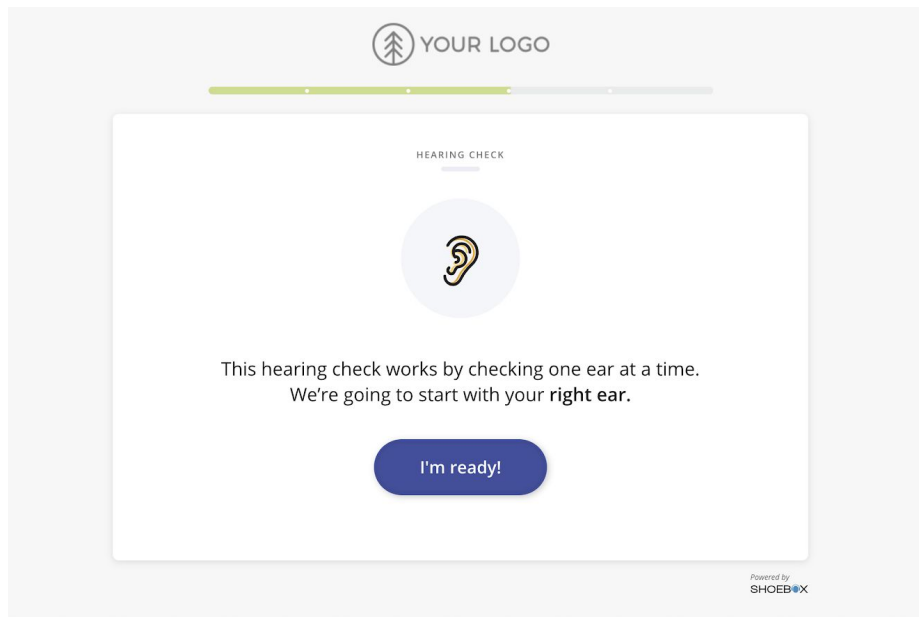
#7 Pre-Test Audio Check

The participant is then prompted to put on their headphones and is provided an audio sample to play to ensure that everything is working correctly. After the check has been completed, they may then click on the “Start hearing check!” button to proceed to the hearing test.



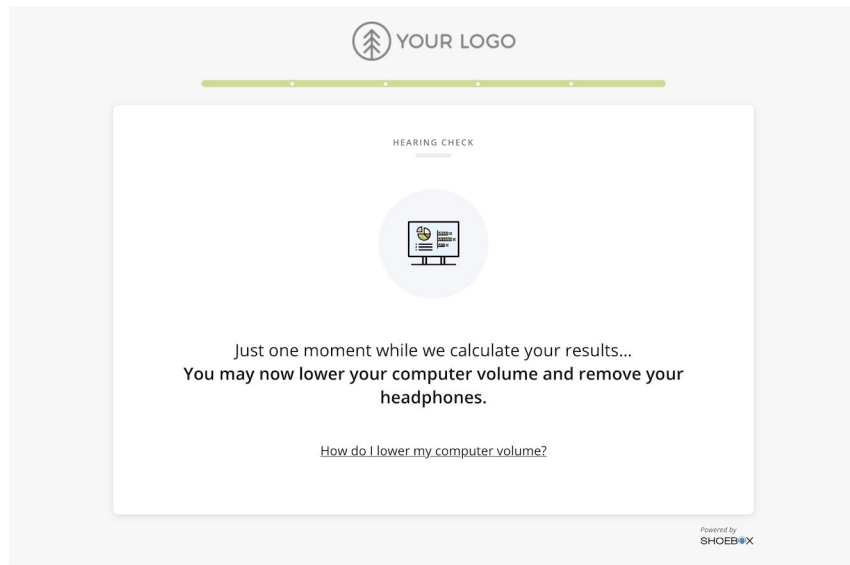
#8 Hearing Test Screens

The participant's hearing is then tested through a series of frequencies, beginning with the right ear and ending with the left. The on-screen instructions tell the participants to use the buttons labelled with "+" and "-" symbols until the volume of the tone presented matches what is expected from the instructions. Some frequencies presented will ask the participant to set the volume at the loudest level that is still comfortable, others will ask the participant to set the volume at the quietest level that is still audible.



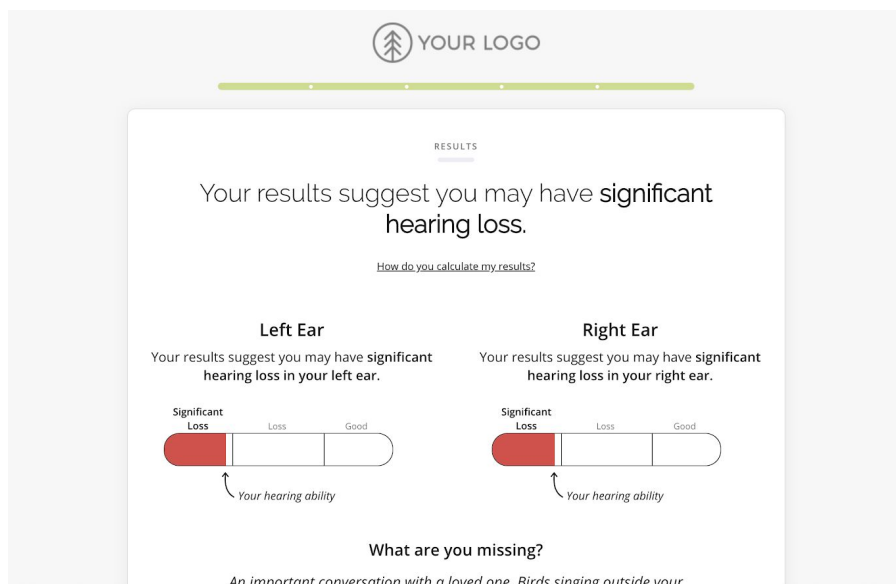
#9 Calculating Results Screen

This screen will display to the participant once they have been tested at every frequency and their results are being calculated.



#10 Results Screen

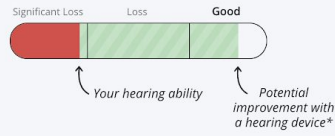
The final screen of the test. This is where the participant views their results and receives positive feedback on how to take the next steps on their journey to healthy hearing. Additionally, if you have a call-to-action button enabled, the participant can click it to link themselves to your booking or contact page.



How can getting help improve my hearing?

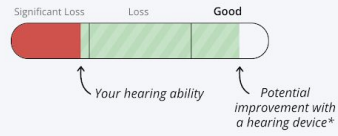
Left Ear

This is how your hearing in your left ear could improve with help from a hearing device*.



Right Ear

This is how your hearing in your right ear could improve with help from a hearing device*.



A hearing device can help you hear the sounds you're missing. Speech will sound clearer and crisper. Music will be more enjoyable to listen to. On top of that, studies show that getting help for your hearing loss improves not just your life, but the lives of your loved ones too.

[Book an appointment today!](#)

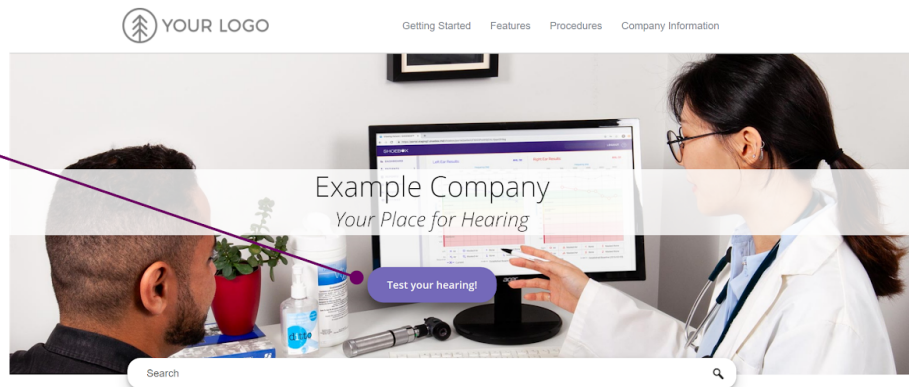
*Not every person with hearing loss can benefit from a hearing device. Improvement will vary.

Disclaimer: The SHOEBOX Online hearing screening test is not a replacement for a diagnostic hearing evaluation or a medical assessment. It is a tool designed to give participants aged 18 and over general information about their hearing. If you are experiencing a sudden change in hearing and/or ear pain or discharge, please see a healthcare provider. Should you experience any discomfort (e.g. dizziness).

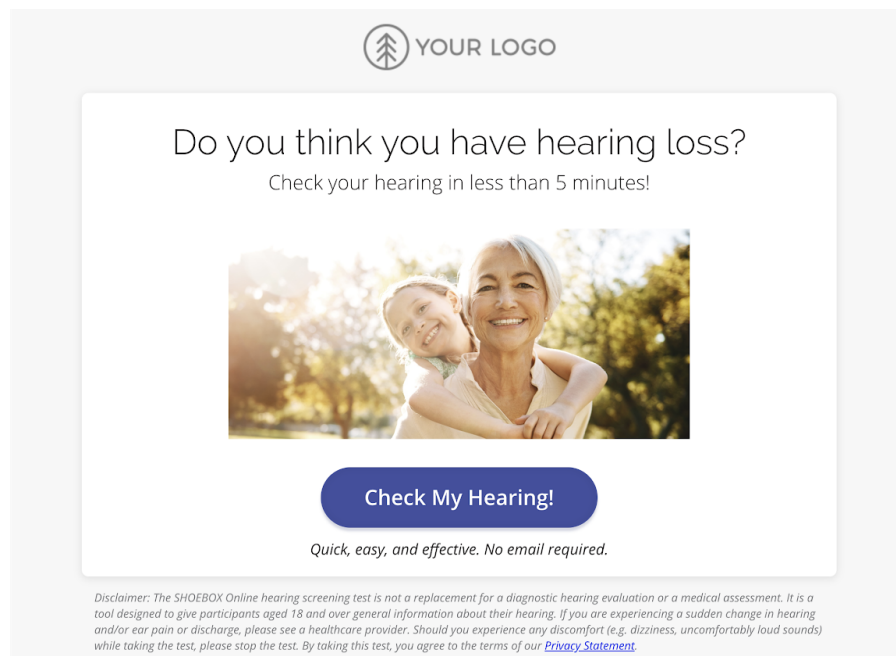
Adding SHOEBOX Online to Your Website

SHOEBOX Online can be easily added to your company's website. This could be the primary responsibility of your company's webmaster; by providing them the link to your online test, they will be able to embed the link into a button or heading on your website.

Allow your customers to easily access your online test using a button on your home page.



Clicking the button with the embedded link to your online test will open the test in a new tab or window.



Basic Overview

For users that manage their own web services and may not have access to a professional webmaster to perform this action, this section will highlight the procedure for adding your online test to your homepage. This workflow will apply to most site-builders such as WordPress or Squarespace.

Step 1: Build a button

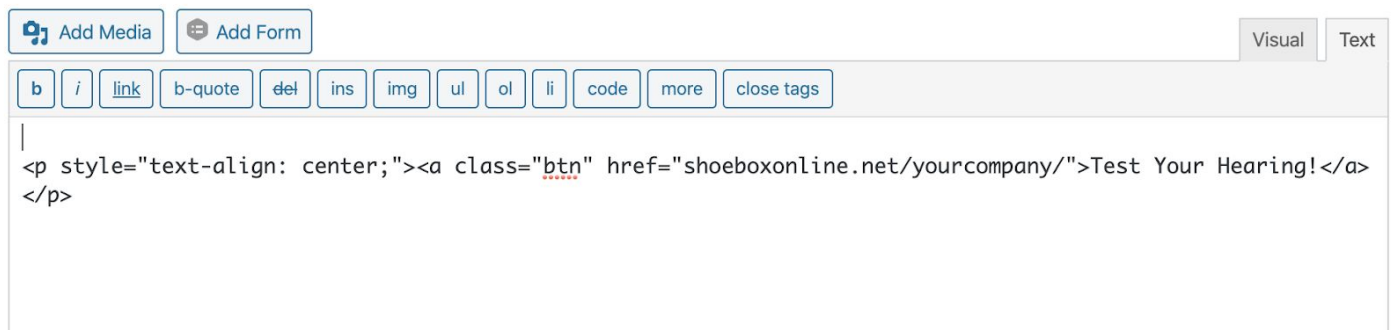
The first thing you will need to do is build a button using your site's Cascading Style Sheet (CSS). You can configure your button to appear however you want, the example listed below is the one used in our "Example Company" demo image.

```
font-size: 13px;
text-decoration: none;
padding: 12px 25px;
background: #7469b9;
border-radius: 60px;
border-bottom: none;
color: white;
display: inline-block;
transition: .3s background ease-out;
box-shadow: 0 3px 5px 0 rgba(0,0,0,0.26);
```

Step 2: Place button, add button text and link to button

Once your button has been built, you'll then need to add the button to your homepage in whichever location you think is the most suitable. In the example below, the button is coded to be placed in the center of the homepage's hero image, with the text "Test Your Hearing!" to appear in the button. Finally, ensure the link to your test is embedded in the button by including the URL to your test along with the href= attribute within your <a> tag.

Content

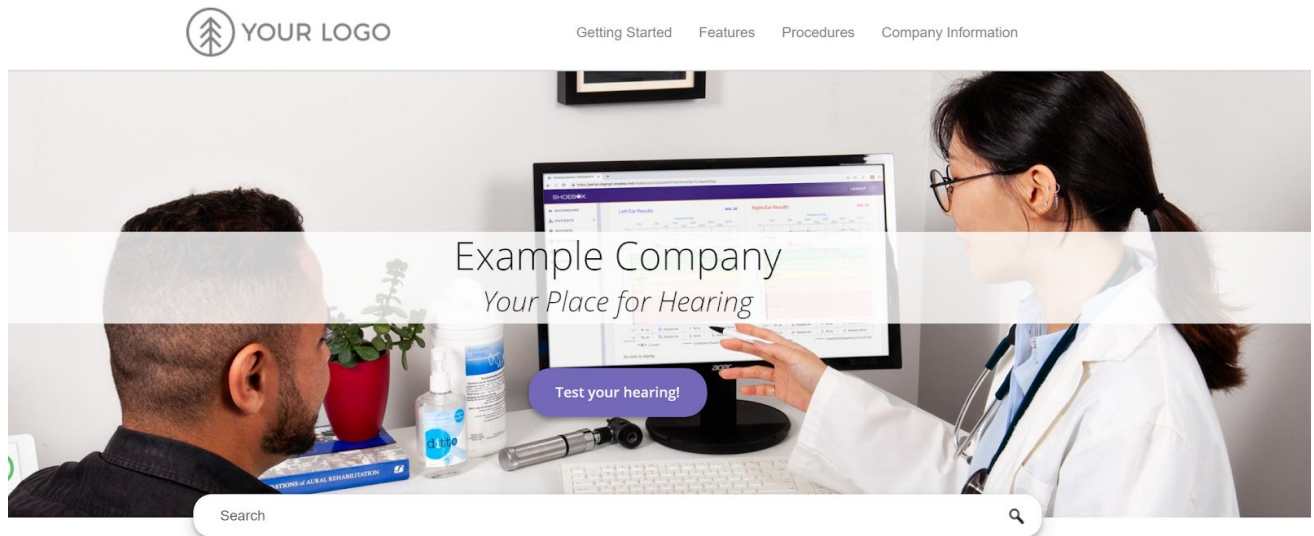


The screenshot shows a content editor interface. At the top, there are two buttons: "Add Media" and "Add Form". On the right side, there are two tabs: "Visual" and "Text". Below these, there is a toolbar with various text formatting options: bold (b), italic (i), link, b-quote, del, ins, img, ul, ol, li, code, more, and close tags. The main content area shows a code block with the following HTML:

```
<p style="text-align: center;"><a class="btn" href="shoebonline.net/yourcompany/">Test Your Hearing!</a></p>
```

Step 3: Preview and Confirm

Once you have built your button and included it within your HTML, you should then preview the output to ensure that it looks the way you want it to. Below is an example of our “Example Company” demo homepage with the aforementioned CSS and HTML applied.



SHOEBOX Online Use Cases

SHOEBOX Online can be used in a variety of ways. It is imperative to decide on a use case for your organization to get optimal results from using SHOEBOX Online as a hearing screening test or lead generation tool.

Direct Website Embedding: Gathering Test Results from Web Traffic

This use case involves embedding a link to your SHOEBOX Online test onto your homepage, and will allow you to generate referrals from your standard web traffic. Additionally, if the call-to-action button is enabled on the results page of your test, you can use this to link a user to your online booking page after the test has been completed, minimizing the need to follow up with potential customers manually.

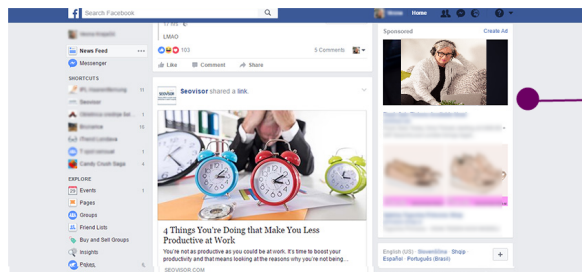
Note: including a source ID in your embedded URL will provide you insight on how many users accessed your online test from your website. See [What is a Source ID?](#) for more information.

The image shows a website homepage and a results page. The homepage features a navigation menu with 'YOUR LOGO', 'Getting Started', 'Features', 'Procedures', and 'Company Information'. A central banner image shows a doctor and a patient looking at a computer screen. A purple call-to-action button labeled 'Test your hearing!' is overlaid on the banner. A purple box with a line pointing to the button contains the text: 'Generate traffic to your online test by adding a button to your home page'. Below the homepage is a large downward-pointing arrow. The results page is titled 'How can getting help improve my hearing?' and is divided into 'Left Ear' and 'Right Ear' sections. Each section contains a horizontal bar chart with three segments: 'Significant Loss' (red), 'Loss' (green), and 'Good' (white). The 'Left Ear' chart shows a high percentage of 'Significant Loss' and 'Loss', while the 'Right Ear' chart shows a lower percentage. Below the charts, text explains that a hearing device can help improve hearing and quality of life. A purple call-to-action button labeled 'Book an appointment today!' is at the bottom. A purple box with a line pointing to the button contains the text: 'Create a call-to-action button that sends participants to your booking or contact page'.

Ad Campaigns

This use case functions similarly to website embedding. When running ad campaigns on other sites, social media platforms, etc. you can include a link to your online test in the ad. Including a call-to-action button on the results page of your test that links to your online booking page can allow you to generate bookings directly from your ad campaign. If a participant decides not to pursue a booking, their test results are still logged in your SHOEBOX web portal, allowing for a follow-up at a later date. This use case augments the strength of ad campaigns significantly, as it enables you to generate referrals and/or bookings while simultaneously advertising your services.

Note: including a source ID in your ad URLs will provide you insight on how many users accessed your online test from the platforms you are advertising on. See [What is a Source ID?](#) for more information.



Embed a link to your online test in your advertisement



How can getting help improve my hearing?

Left Ear
This is how your hearing in your left ear could improve with help from a hearing device*.

Right Ear
This is how your hearing in your right ear could improve with help from a hearing device*.

Significant Loss Loss Good

Your hearing ability Potential improvement with a hearing device*

A hearing device can help you hear the sounds you're missing. Speech will sound clearer and crisper. Music will be more enjoyable to listen to. On top of that, studies show that getting help for your hearing loss improves not just your life, but the lives of your loved ones too.

Book an appointment today!

Create a call-to-action button that sends participants to your booking or contact page

Directly Sent URLs

If you have a list of potential clients that you would like to send your online test to via email, then this use case may be optimal for you. By adding a link to your online test with a unique reference ID (see [Using Reference & Source IDs](#)), you can track which customers have completed the test and what their results were, allowing you to qualify them as referrals and follow-up for a booking.

Automated Email Campaigns

This use case is meant primarily for users with large patient lists or lists of potential referrals that they wish to probe with an automated email campaign, using software designed for this purpose.

There are two main flows associated with creating automated email campaigns: probing for testing and probing for booking.

When probing for testing, the goal is to generate a series of reference IDs and assign one to each participant you wish to probe for testing. This can be facilitated by adding a custom field to your patient's data in your email campaign management system so that you can associate the reference ID in each URL with the patient you assigned the reference ID to.

Your software should then be capable of automating a scripted email with customized URLs for each participant that contains the participant's unique reference ID.

Once your email campaign has ended, you can then log in to your SHOEBBOX web portal and export a CSV of all test results acquired during the email campaign. You can then match the names, emails, and IDs from the tests after you export your CSV results and follow up with any potential clients who have a loss or significant loss but have not set up a booking.

Using Reference & Source IDs

How to Read a SHOEBOX Online URL



Before diving into reference and source IDs, it's important to know how to read and understand a SHOEBOX Online URL.

1. **Base URL** = The basic domain for all SHOEBOX Online tests
2. **Custom Company URL** = The URL extension set by you in your SHOEBOX web portal that makes your test URL unique
3. **Source ID** = The source ID, indicated by "refSource", indicates the source from which the participant accessed the test. For example, refSource=homepage would indicate that the participant clicked on a link to your test from your company's homepage
4. **Reference ID** = Unique identification number added to the end of test URLs in order to track and record an individual participant's test results

What is a Reference ID?

Reference IDs are unique identification numbers added to the end of test URLs in order to track and record an individual participant's test results. These are used when sending a test URL directly to a specific participant.

Applying Reference IDs

Reference IDs are applied by adding `?refid=` along with an ID number to the end of your test URL.

In other words, to give your participant a reference ID number of "123" you would add `?refid=123` to the end of your test URL.

Example

Base URL: <https://shoeboxonline.com/yourcompany>

URL with Reference ID applied: <https://shoeboxonline.com/yourcompany/?refid=123>

When exporting your participants' results into a spreadsheet, you will be able to search and review results for specific reference IDs that you have given out.

Using the previous example of refid=123, searching for this within the spreadsheet will isolate the results of the participant that you gave this reference ID to.

	P	Q	R	S	T	U	V	W	X	Y	Z	AA
1	QUESTION_6	ANSWER_6	QUESTION_7	ANSWER_7	QUESTION_8	ANSWER_8	PARTICIPANT_ID	ENCOUNTER_ID	RESULT_UUID	PARTICIPANT_TEST_ID	REFERRER_ID	REFERRER_ID
2	Do you feel like c	Both about the si	Who do you hav	Women & Childri	Have you though	Yes	RslcapSsQpO5E	Ocar7PnCQjG3Z	llyLmuNzSeyZJ8IjhdF5OQ		123	

Note: when creating reference IDs, it is good practice to test the link yourself to make sure the reference number matches the link you have sent to the participant.

What is a Source ID?

Source IDs are used to track tests taken by participants who accessed the test via a specific source, I.E. your company's homepage, one of your company's email or social media marketing campaigns, or advertisements on social media platforms.

Applying Source IDs

Source IDs function similarly to reference IDs. They are added to your test's base URL to indicate which marketing platform your participants used to access the link.

Examples

If posting an advertisement with a link to your online test on Facebook, you would add `?refSource=facebook` to your base URL before embedding the link in your Facebook advertisement.

e.g. <https://shoeboxonline.com/yourcompany/?refSource=facebook>

When exporting your participants' results into a spreadsheet, you will be able to search and review results for refSource=facebook to view all the participants that accessed your online test via Facebook.

If posting a link to your test as a part of an email campaign, you would add a unique source ID to easily identify which email campaign the test results apply to. For example, if you were running an email campaign throughout the month of March 2020, you would add /?refSource=march2020 to identify all the participants who accessed the test as part of this email campaign.

e.g. <https://shoebonline.com/yourcompany/?refSource=march2020>

You can also combine source IDs with reference IDs to track the results of specific participants that we're contacted as part of email campaigns or any other organized testing campaign.

e.g. <https://shoebonline.com/yourcompany/?refSource=march2020&refid=123>

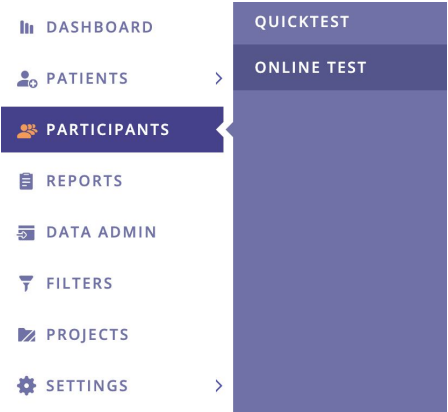
Using Participant Data

Accessing and Reading Results

Results from your online test participants will populate onto the Online Test Participants page.

To access the Online Test Participants page:

- 1. Hover over the "Participants" tab in the sidebar
- 2. Click on "Online Test"



The Online Test Participants page will display collected data from all participants who have taken your online test.

Online Test Participants

EXPORT CSV

+ Filter Criteria

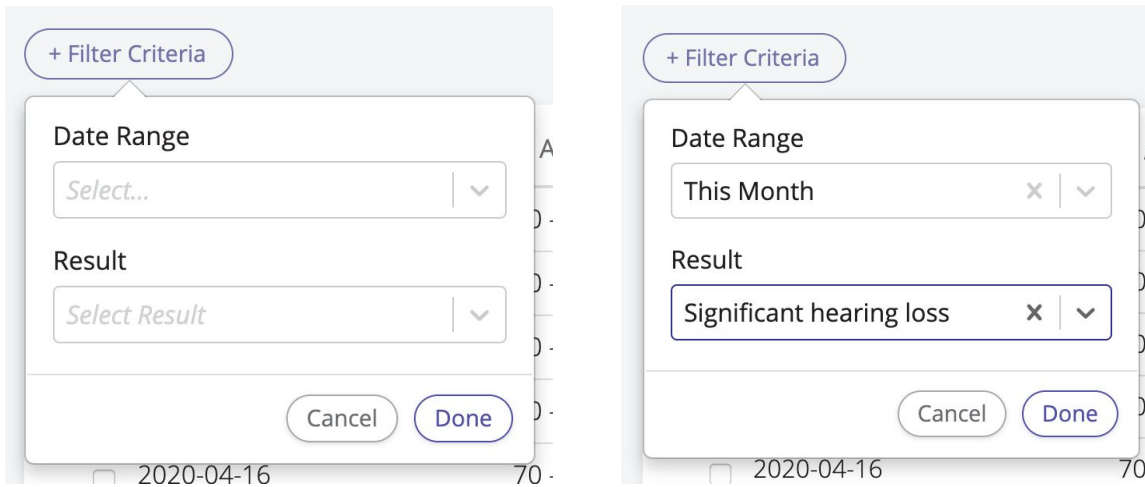
<input type="checkbox"/> Test Date	<input type="checkbox"/> Age Bracket	<input type="checkbox"/> Result (Left Ear)	<input type="checkbox"/> Result (Right Ear)	
<input type="checkbox"/> 2020-03-26	60 - 64	Hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-02	70 - 100	Significant hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Hearing loss	Good hearing	...
<input type="checkbox"/> 2020-04-16	60 - 64	Hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Good hearing	Good hearing	...
<input type="checkbox"/> 2020-04-16	18 - 39	Good hearing	Good hearing	...
<input type="checkbox"/> 2020-04-16	70 - 100	Significant hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-27	70 - 100	Significant hearing loss	Significant hearing loss	...

100 per page

Applying Filters

The Online Test Participants page allows you to apply filters to your participants list in order to isolate your test participants based on their test results.

1. Click on the “Filter Criteria” button
2. Select a date range and a result type you would like to filter



3. Your participants list will then update with the filter applied

Online Test Participants

[EXPORT CSV](#)

This Month Significant hearing loss + Filter Criteria

<input type="checkbox"/> <input type="checkbox"/> Test Date	<input type="checkbox"/> Age Bracket	<input type="checkbox"/> Result (Left Ear)	<input type="checkbox"/> Result (Right Ear)	
<input type="checkbox"/> 2020-04-02	70 - 100	Significant hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	60 - 64	Hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Significant hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-27	70 - 100	Significant hearing loss	Significant hearing loss	...

100 per page

Exporting Results

Clicking on the “Export CSV” button will allow you to export a CSV file containing additional detailed results for all participants that have taken your test. This will also include data specific to individual tests, such as questionnaire responses, test results and reference IDs. This data is crucial when contacting customers for follow-ups on both an individual participant level and through broader email campaigns.

DISCLAIMER

SHOEBOX Online is not a diagnostic hearing test. Therefore, the values presented in the CSV are not threshold values; rather, the values are estimates of hearing levels based on the lowest sound a participant could hear using the headphones and devices they own.

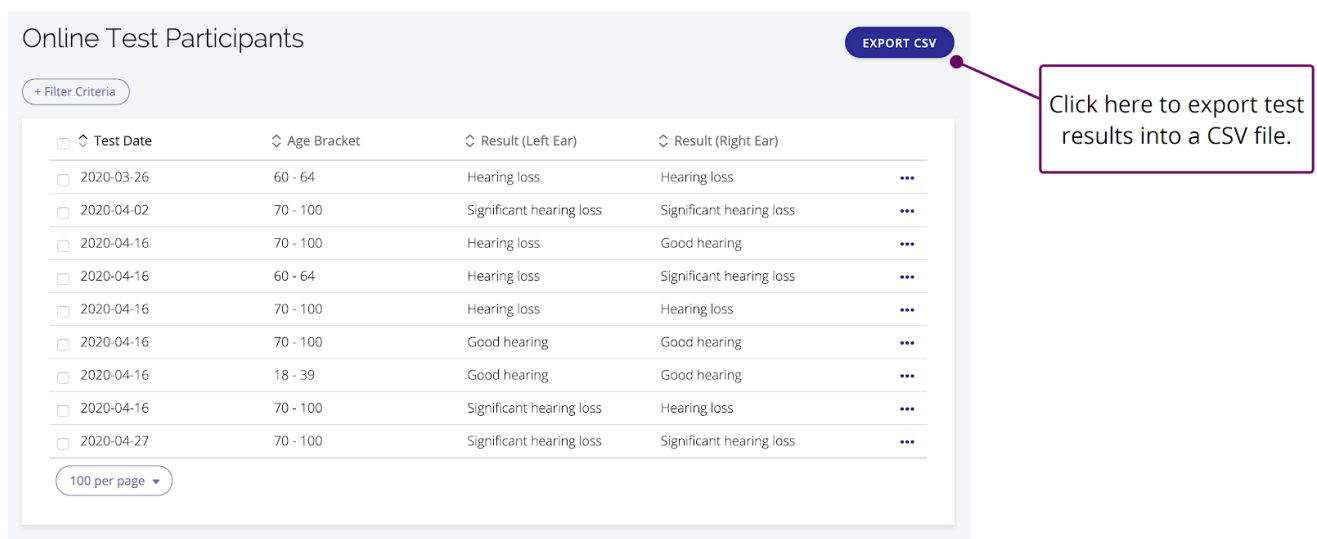
CSV Details

In addition to placing participants into broad categories of normal or hearing loss. SHOEBOX offers a more in-depth result view which includes the lowest sound a participant could hear at 1k, 2k, 4k, and 6kHz, The lowest speech sound they reported to still understand and the most-comfortable level for speech. The values presented here are not threshold values; rather, the values are estimates of hearing levels based on the lowest sound a participant could hear using the headphones and devices they own.

Note: the values “888” and “999” on the CSV export indicate the following:

888 = the participant reached max volume and stated that they could not hear anything on 1k, 2k, 4k, and 6kHz tone values and on the speech passage

999 = the participant reached max volume when setting their MCL (Most Comfortable Level)



Online Test Participants

EXPORT CSV

+ Filter Criteria

<input type="checkbox"/> Test Date	<input type="checkbox"/> Age Bracket	<input type="checkbox"/> Result (Left Ear)	<input type="checkbox"/> Result (Right Ear)	
<input type="checkbox"/> 2020-03-26	60 - 64	Hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-02	70 - 100	Significant hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Hearing loss	Good hearing	...
<input type="checkbox"/> 2020-04-16	60 - 64	Hearing loss	Significant hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-16	70 - 100	Good hearing	Good hearing	...
<input type="checkbox"/> 2020-04-16	18 - 39	Good hearing	Good hearing	...
<input type="checkbox"/> 2020-04-16	70 - 100	Significant hearing loss	Hearing loss	...
<input type="checkbox"/> 2020-04-27	70 - 100	Significant hearing loss	Significant hearing loss	...

100 per page

Click here to export test results into a CSV file.