

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

609973	9	TestPlan
------------------------	---	----------

WIDEX ALLURE

1.3.0

Test ID: 1.3.0 - 1

Agile Project ID: P004164

Copyright WSAUD A/S. All rights reserved.

Reviewer:

Role	Name	Date (YYYY-MM-DD)	Signature
Test Manager SW			
Project Manager SW			

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Document Management

This section contains technical settings and elements to support document management.

TECHNICAL DOCUMENT SETTINGS
Area Path
SWApps\Widex\IDChip\Documentation\1.3.0\STS\4.0
Iteration Path
SWApps\Widex\Sprints
Created with DoXter Version
5.4.0.19
DoXter Template
STR 2.3

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Table of Contents

1 Android 16 5

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

With the signature the tester confirms that all test results of the test cases he/she performed within this document correspond to the test execution i.e. all test results are completely available and correctly documented. It includes the used builds, the used test configurations/environments, provided comments and test result attachments, and the date of execution. All non-passed test results are linked to a CR.

Testers (Author) of Test Suite(s) in this document:

Role	Name	Date (YYYY-MM-DD)	Signature
Tester SW	WSA B2CTestAutomation MobileApp		

Configuration:

App_Android

[395](#) 1 Config

App_Android_Custom_As_Defined_In_TestPlan

Configuration variable	Value
MobilePlatform	Android

Used builds:

- [WApps-DChip-app-widex-Android-master.1330](#)
- [WApps-DChip-app-widex-Android-master.1332](#)
- [WApps-DChip-app-widex-Android-master.1333](#)

Linked CRs:

- [\[566264\] The 'Adjusting telecoil' label is displayed on EQ page of every program when stream is started](#)
- [\[596996\] \[Test Automation\] The HAPS parameters \(Meas_SYSCTRL_FW_UI_StreamGain\) that correspond to stream volume differ between the hearing aids and also with the app.](#)
- [\[601757\] \[Test Automation\] Meas_SYSCTRL_FW_UI_StreamMuted value doesnt sync between HA and the app](#)
- [\[571681\] Streaming volume bubble UI is not displayed properly for volume ranges 6,7,8 and -6,-7,-8](#)
- [\[606194\] \[Test Automation\]\[Android\] Stream mute button gets automatically muted after hard closing and relaunching the app.](#)
- [\[282763\] \[Android\] The mute button of phone volume\(streaming volume \) is selected automatically when streaming slider is changed to left most position](#)
- [\[604278\] \[Test Automation\] When HAs are rebooted from the Personal Program, the Personal Program is displayed on the Home screen instead of the Default Program \(Universal\).](#)
- [\[452925\] \[Android\] The Privacy notice screen is displayed in the consent flow for SSL and FixMe](#)
- [\[489808\] \[Android\]\[DF\]: Volume and Equalizer changes are not retained when DF is changed in PP based on DF](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

- [\[608121\] \[Test Automation\] Differences in platform behavior when re-selecting program that have already been set](#)
- [\[454436\] \[Android only\] Consent Page > Toggle button should not be enabled until user scrolls to bottom of the consent text.](#)
- [\[629433\] \[Test Automation\] \[DF\]The reset button does not reset the directional focus.](#)
- [\[630529\] \[Test Automation\]\[App Onboarding\] App does not fallback to connection screen from onboarding screen when HAs are disconnected](#)

1 Android 16

610272	16	TestSuite L
------------------------	----	-------------

Test Environment

Test Configurations	
App Name	WIDEX ALLURE
Brand	Widex
App Version (with Build number)	1.3.0.1330
Smartphone Used	Google Pixel 8
Smartphone OS	Android 16
Smartphone Serial number	38231FDJH003LC
HA Platform	Allure
HA Name	D RIC RDT (C2)
HA Model	RIC (ARRD1)
HW Rev	HW Rev 11
Right HA Serial Number	Mac ID (19632), Internal no. (1000531), Shell no. (1005772)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Left HA Serial Number	Mac ID (19769), Internal no. (1000668), Shell no. (1005811)
FW Version of HA	5.0.239
HAPS	HAPS v9.9.546.0 for writing default data into the HAs
Fitting Software Version(Compass Cloud)	FitXp Frontend: 1.4.927615 Backend: 1.4.54846.13 OS Gateway: 1.4.918608
Default Data Version	5012
Fitting Software Environment	SUAT
HA settings	HA is fitted as Monaural for a few tests and as a Binaural pair for the remaining tests
App Environment	Production
Automation Execution Environment	Azure Pipeline
	Test Code Commit: - Initial Commit: 82c7f8c913601fcd328c290082327ee491a8fd1a - Final Commit: 6deafb554bd513dcb93cb2f73ad9ff6624f6c2b2
	Driver Code Commit: - Initial Commit: 59ae956a078f4b771214e7f3ce0fa950a27803e1 - Final Commit: ecc9fc991cb157c2ddb59ecfd6f7211c6f206b83
	Username: AU000SKR
	OS: Windows 10
	Java Version: 1.8.0_402
	Host Name: WSA-6Z0NPX3
	App Lane: DChip-Android-Store

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Selenium Version: 4.18.1

Appium Version: 2.12.0

Pyhics Version: 8.4.1

Python: 3.12.2 (64-bit)

Appium-Python-Client Version: 3.1.1

Pytest Version: 8.3.3

PyYAML Version: 6.0.1

pytest-nunit Version: 1.0.3

python-dotenv Version: 1.0.0

pyjnius Version: 1.6.1

psutil Version: 5.9.4

pandas Version: 2.2.2

azure-devops Version: 7.1.0b3

pillow Version: 9.5.0

requests Version: 2.28.2

setuptools Version: 72.2.0

wsappium Version: 1.1.0

wsproto Version: 1.2.0

imageio Version: 2.33.1

beautifulsoup4 Version: 4.12.3

opencv-python Version: 4.9.0.80

scikit-image Version: 0.23.2

xlwt Version: 1.3.0

Restricted. Print outs are uncontrolled copies.

Additional Information:

1. The details of the test environment can be additionally found in the 'Extent Report' attached to each test case.
2. The attachments for each test case are available under "Attachment" section of the test case as "Extent Report".
3. The validation of the test script results can be found in the Automation Review Minutes.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Display battery and connection status

503352

8

No	Test Step	Expected Result	
1	Precondition: 1. HAs do not have the same battery level. 2. HAs connected to app on home screen.		
Attachments:			
2	On home screen.	1. HA's are shown as connected. 2. Battery status is shown in the range between 1-100%.	
Attachments:			
3	Go to battery and connection status.	1. Connection status of both HA's is shown as connected. 2. Battery status is shown for each HA in the range between 1-100%. 3. Estimated time remaining for each HA is shown.	
Attachments:			
4	Remember the battery level of the HA with the lowest battery percentage and go to the home screen.	The battery level of the HA with the lowest battery is shown.	
Attachments:			
5	Disconnect one HA	The app shall show "Not connected" status	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032533	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (14:57:52 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Defects:	
Comments:	
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_display_battery_connection_status_2025-29-07.html (Automation Test Run)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Disconnected HA

503354

8

No	Test Step	Expected Result
1	Precondition: HAs connected to app on home screen.	
Attachments:		
2	On home screen.	HA's are connected and disconnected icon is not shown.
Attachments:		
3	Turn off one HA.	HA connection status now shows the HA as "Not Connected"
Attachments:		
4	Turn on the HA again.	HA connection status shows that HA battery status is initializing until app receives proper battery status.
Attachments:		
5	Go to battery and connection status and turn off the other HA.	HA that is turned off has the status of "Not Connected". The other HA is still connected.
Attachments:		
6	Turn on the HA again.	Both HA's are shown as connected again.
Attachments:		
7	Go to home screen.	Both HA's are connected again.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032551	Result: Passed

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:00:26 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex- Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test disconnected ha 2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Connection status monaural HA

503360

8

No	Test Step	Expected Result
1	Precondition: HA connected to app on home screen.	
Attachments:		
2	On home screen.	1. HA is shown as connected. 2. Battery status is shown in the range between 1-100%.
Attachments:		
3	Go to battery and connection status.	1. Connection status of the HA is shown as connected. 2. Battery status is shown for the HA in the range between 1-100%. 3. Connection and battery status is only shown for one HA.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032555	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (15:02:05 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_connection_status_monaural_ha_2025-29-07.html (Automation Test Run)	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Appearance

503377

11

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none"> - Clean Install of the App - HA(s) connected to app - Phone is on Light Mode 	
	Attachments:	
2	Open the app Home screen	On Home screen and the app is in Light Mode
	Attachments:	
3	Go to Menu -> App Settings	The System theme option is selected
	Attachments:	
4	Browse through the app	The app is in Light Mode
	Attachments:	
5	Go to Menu -> App Settings	Select Dark theme
	Attachments:	
6	Browse through the app	The app is in Dark Mode
	Attachments:	
7	Go to Menu -> App Settings	Select Light theme
	Attachments:	
8	Browse through the app	The app is in Light Mode
	Attachments:	
9	From the Phone Change the Display to Dark Mode	The Phone is on Dark Mode

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Attachments:			
10	Browse through the app	The app is in Light Mode	
Attachments:			
11	Open the app and go to the Menu -> App Settings	The app is in Light Mode and the Light theme is selected	
Attachments:			
12	Select System Theme from the Phone	The app is in Dark Mode and the System theme is selected	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7077989	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-11 (14:23:45 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_app_appearance_2025-11-08.html (Automation Test Run)		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

HA Settings

503386

11

No	Test Step	Expected Result
1	Precondition: HA(s) connected to app on home screen.	
Attachments:		
2	Navigate to 'Hearing aid settings' from more or equivalent option and tap on 'Learn More'	The app shows video guide of restarting Hearing aid using charger AND Restarting hearing aids using the button. Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1)
Attachments:		
3	Navigate to 'Hearing aid settings' from more or equivalent option and tap on 'Turn Bluetooth off'	The app shows a message to confirm turning off hearing aids' bluetooth or to cancel the operation
Attachments:		
4	Press Cancel button	Confirmation message is closed
Attachments:		
5	Press 'Turn Bluetooth off' and then press "Turn off" on the confirmation message	- Bluetooth turns off in the HAs, and they disconnect - A message is shown about how to turn HA bluetooth back on.
Attachments:		
6	Reboot the HAs	The HAs connect to the app after reboot
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test Results			
Run ID:	7079745	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (04:59:08 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_ha_bluetooth_off_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Mic equalizer available pre-sets

503392

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on home screen 2. No streaming audio/app running in the background	
	Attachments:	
2	Navigate to EQ screen	1. EQ screen is shown 2. More speech, More clarity, Less sharp, Less echo presets are shown
	Attachments:	
3	Select More speech	More speech preset is selected Bass 0 Middle 3 Treble 0
	Attachments:	
4	Tap to select More Clarity	More clarity is selected Bass 0 Middle 3 Treble 3
	Attachments:	
5	Tap to select Less sharp	Less sharp is selected Bass 0 Middle 0 Treble -2
	Attachments:	
6	Tap to select Less echo	Less echo is selected Bass -2 Middle 0 Treble 0
	Attachments:	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

7	Tap on Less echo	Less echo preset is deselected Bass 0 Middle 0 Treble 0	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7041882	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-31 (11:58:47 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test mic equalizer available presets 2025-31-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Pre-sets in Music program

503393

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on Home screen 2. No streaming audio/app is active in the background	
	Attachments:	
2	Change to Music program	Music program title is shown on screen
	Attachments:	
3	Tap on Adjust sound and then tap on the Equalizer	More vocals, More clarity, Less sharp, Richer sound presets are shown
	Attachments:	
4	Tap to select More vocals	More vocals pre-set is selected Bass 0 Middle 3 Treble 0
	Attachments:	
5	Tap to select More clarity	More clarity pre-set is selected Bass 0 Middle 3 Treble 3
	Attachments:	
6	Tap to select Less sharp	Less sharp is selected Bass 0 Middle 0 Treble -2
	Attachments:	
7	Tap to select Richer sound	Richer sound is selected Bass 2

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		Middle 3 Treble 0	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7041936	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-31 (12:13:04 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_presets_in_music_program_2025-31-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Binaural stream equalizer adjustments

503394

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on home screen	
	Attachments:	
2	Start a stream	Stream is started
	Attachments:	
3	Navigate to EQ screen	Streaming EQ is shown
	Attachments:	
4	Increment Bass volume to 6(max)	Bass volume is incremented to 6 in steps of 1
	Attachments:	
5	Decrement Bass volume to -6(max)	Bass volume is decremented to -6 in steps of 1
	Attachments:	
6	Increment Middle volume to 6(max)	Middle volume is incremented to 6 in steps of 1
	Attachments:	
7	Decrement Middle volume to -6(max)	Middle volume is decremented to -6 in steps of 1
	Attachments:	
8	Increment Treble volume to 6(max)	Treble volume is incremented to 6 in steps of 1
	Attachments:	
9	Decrement Treble volume to -6(max)	Treble volume is decremented to -6 in steps of 1

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7088225	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-13 (10:15:03 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:	[566264] - The 'Adjusting telecoil' label is displayed on EQ page of every program when stream is started		
Comments:	Test "test_binaural_stream_equalizer_adjustments" has failed in the "test execution" phase at test step 3		
Attachments:	<ul style="list-style-type: none">Android extent report test binaural stream equalizer adjustments 2025-13-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Show the active program in HA(s)

503395

9

No	Test Step	Expected Result
1	Preconditions: 1. HA button(s) set to change program. 2. HA(s) connected to app on home screen.	
	Attachments:	
2	On home screen	The app must show which program is currently active in the HA(s)
	Attachments:	
3	Change program with HA button	The active program should change in the HA(s) The app should reflect this and show the newly activated program
	Attachments:	
4	Terminate (close) the app	The app is no longer running on the phone
	Attachments:	
5	Change program on the HA(s) with the button	A new program is active in the HA(s)
	Attachments:	
6	Start the app	The app is started The app should show the program currently active in the HA(s)
	Attachments:	
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7079560	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (04:51:55 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_show_the_active_program_in_the_has_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Program change in the HA

503397

9

No	Test Step	Expected Result
1	Preconditions: HA(s) connected to app on home screen	
Attachments:		
2	Change the active program in the app	The UI of the app should reflect the change The HA(s) should activate the selected program. Verify by listening to smart speak, and/or check with HAPS
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032731	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (16:57:14 UTC)
Configuration :	[395] - App Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_program_change_in_the_has_2025-29-07.html (Automation Test Run)	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Reset equalizer from EQ screen

503401

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on Home screen	
	Attachments:	
2	Tap on Adjust sound and then tap on the equalizer	
	Attachments:	
3	Tap to select Less echo preset	Less echo preset is selected
	Attachments:	
4	Tap on reset button on the EQ screen	EQ is reset Bass, Middle, Treble (0, 0, 0)
	Attachments:	
5	Navigate back to Home screen	
	Attachments:	
6	Start a stream	Streaming layer is active
	Attachments:	
7	Tap on Adjust sound	
	Attachments:	
8	Tap to select More speech preset	More speech preset is selected
	Attachments:	
9	Tap on reset button on EQ screen	EQ is reset Bass, Middle, Treble (0, 0, 0)
	Attachments:	
Iteration	Parameter	Value

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7080022	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:23:46 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_reset_equalizer_from_eq_screen_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Available pre-sets while streaming

503402

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on Home screen 2. Stream is started	
Attachments:		
2	Tap on Adjust sound	More speech, More clarity, Less sharp, Richer sound pre-sets are shown.
Attachments:		
3	Tap to select More speech	More speech preset is selected Bass 0 Middle 3 Treble 0
Attachments:		
4	Tap to select More clarity	More clarity preset is selected Bass 0 Middle 3 Treble 3
Attachments:		
5	Tap to select Less sharp	Less sharp preset is selected Bass 0 Middle 0 Treble -2
Attachments:		
6	Tap to select Richer sound	Richer sound is selected Bass 2 Middle 3 Treble 0
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test scenario:			
Attachments:			
Test Results			
Run ID:	7080078	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:30:13 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_available_presets_while_streaming_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Program names in HA and App should match

503405

9

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) are fitted with Universal and Music 2. HA(s) connected to app on home screen.	
Attachments:		
2	Open program list	Verify that the program names are the same as is stored in the HAs (can be checked by looking at NES_ProgramList_Names in the HAs)
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032728	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (16:54:16 UTC)
Configuration :	[395] - App Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_program_names_in_ha_and_app_match_2025-29-07.html (Automation Test Run)	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Binaural one HA disconnected volume

503407

9

No	Test Step	Expected Result
1	Preconditions: 1. Only one HA of a pair connected to app on home screen. 2. Volume is set to default.	
Attachments:		
2	On home screen	- Disconnected HA bubble is shown - Connected HA bubble value (0) is shown - L/R button is disabled
Attachments:		
3	Tap the slider right side	- Disconnected HA bubble is shown - Connected HA bubble value (1) is shown
Attachments:		
4	Drag the slider to its max right position	- Disconnected HA bubble is shown - Connected HA volume bubble max. value (5) is shown
Attachments:		
5	Tap the slider left side	- Disconnected HA bubble is shown - Connected HA volume bubble value (4) is shown
Attachments:		
6	Drag the slider to its min left position	- Disconnected HA bubble is shown - Connected HA volume bubble min. value (-5) is shown
Attachments:		
7	Tap mute button	- Disconnected HA bubble is shown - Connected HA volume bubble with mute

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

		icon is shown - Slider is disabled	
Attachments:			
8	Tap the slider right side	- Disconnected HA bubble is shown - Connected HA bubble value (-4) is shown - Mute button inactive - Slider enabled	
Attachments:			
9	Reconnect HA	- Reconnected HA bubble value (0) is shown - Other HA bubble value (-4) is shown - Slider position at 0	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7080296	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:47:36 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_one_HA_disconnected_volume_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Binaural volume setting

503408

9

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected to app on home screen. 2. Volume is set to default.	
Attachments:		
2	Tap the slider right side	Volume bubble value is (1) Slider position is at 1
Attachments:		
3	Drag the slider to its max right position	Max. volume bubble value is (5) Slider position is at 5
Attachments:		
4	Tap the slider left side	Volume bubble value is (4) Slider position is at 4
Attachments:		
5	Drag the slider to its min left position	Min. volume bubble value is (-5) Slider position is at -5
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7080338	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (05:54:54 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_volume_setting_2025-12-08.html (Automation Test Run)	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

Binaural differences in volume

503409

9

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected to app on home screen. 2. Volume is set to default.	
	Attachments:	
2	Navigate to L/R volume	L/R screen is shown
	Attachments:	
3	Tap top of left slider	Left HA volume bubble is (1)
	Attachments:	
4	Tap bottom of right slider	Right HA volume bubble is (-1)
	Attachments:	
5	Disable bluetooth on phone	HAs disconnected
	Attachments:	
6	Enable bluetooth on phone	- HAs connects to home screen - Left HA volume bubble is (1) - Right HA volume bubble is (-1) - Slider position is at 1
	Attachments:	
7	Tap the slider right side	Two volume bubbles are displayed with values left (2) and right (0)
	Attachments:	
8	Drag the slider to its max right position	Two volume bubbles are displayed with values left (5) and right (3)
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Tap the slider left side	Two volume bubbles are displayed with values left (4) and right (2)
---	--------------------------	---

Attachments:

10	Drag the slider to its min left position	Single volume bubble is displayed with value (-5)
----	--	---

Attachments:

Iteration	Parameter	Value
-----------	-----------	-------

1	No parameter defined	
---	----------------------	--

Test scenario:	
----------------	--

Attachments:	
--------------	--

Test Results

Run ID:	7080369	Result:	Passed
---------	-------------------------	---------	--------

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:01:38 UTC)
---------	------------------------------------	-------------------	---------------------------

Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1332
-----------------	-------------------------------------	---------------	---

Defects:	
----------	--

Comments:	
-----------	--

Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_differences_in_volume_2025-12-08.html (Automation Test Run)
--------------	---

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Monaural mute/unmute

503410

9

No	Test Step	Expected Result	
1	Preconditions: Monaural HA connected to app on home screen		
Attachments:			
2	Tap mute icon for mic volume	- Volume muted on the monaural HA - Volume bubble showing mute icon - Slider disabled, mute icon disabled	
Attachments:			
3	Tap the mute icon again to unmute	- Volume unmuted on the HA - Volume level value displayed on the volume bubble	
Attachments:			
4	Tap mute icon again	- Volume muted on the HA - Volume bubble showing mute icon - Slider and mute icon showing as disabled	
Attachments:			
5	Tap on the slider	- Volume unmuted on the HA and volume is changed - Volume level value displayed on the volume bubble - Slider and mute icon enabled again	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7079815	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:08:11 UTC)

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none"> Android extent report test monaural mute unmute 2025-12-08.html (Automation Test Run) 		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

L/R mute/unmute

503411

9

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected to app on home screen 2. Volume is set to default.	
Attachments:		
2	Navigate to L/R volume and tap mute button for the left HA	- Left HA bubble showing muted. - Right HA bubble volume level (0) - Left slider disabled (greyed out) - Left HA is muted - Right HA is not muted
Attachments:		
3	Tap the mute button again for the left HA to unmute it	- Left HA bubble showing volume level (0) - Right HA bubble volume level (0) - Left slider enabled - Left HA is not muted
Attachments:		
4	Tap mute button for the right HA	- Right HA bubble showing muted. - Left HA bubble volume level (0) - Right slider disabled (greyed out) - Right HA is muted - Left HA is not muted
Attachments:		
5	Tap the mute button again for the right HA to unmute it	- Right HA bubble showing volume level (0) - Left HA bubble volume level (0) - Right slider enabled - HAs are not muted
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7079813	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:06:44 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_lr_mute_unmute_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Binaural mute/unmute

503412

9

No	Test Step	Expected Result
1	Preconditions: HAs connected to app on home screen	
Attachments:		
2	Tap mute for mic volume	<ul style="list-style-type: none"> - Volume muted on both HAs at the same time. - Volume bubble showing mute icon. - Slider and mute icon disabled.
Attachments:		
3	Tap the mute icon again to unmute	<ul style="list-style-type: none"> - Volume unmuted on both HAs at the same time - Volume level value displayed on the volume bubble. - Slider and mute icon enabled again.
Attachments:		
4	Tap mute icon again	<ul style="list-style-type: none"> - Volume muted on both HAs at the same time. - Volume bubble showing mute icon. - Slider and mute icon disabled.
Attachments:		
5	Tap on the slider	<ul style="list-style-type: none"> - Volume unmuted on both HAs at the same time and volume is changed. - Volume level value displayed in the volume bubble. - Slider and mute icon enabled again.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7079810	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (05:05:29 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex- Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_mute_unmute_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Reset stream EQ and volume changes

503414

10

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected and app on Home screen 2. Active streaming audio/app	
	Attachments:	
2	Tap on Adjust sound	
	Attachments:	
3	Select More speech preset	More speech preset is selected
	Attachments:	
4	Navigate back to Home screen	
	Attachments:	
5	Tap to increment streaming volume to 3	Streaming volume slider is on 3
	Attachments:	
6	Tap to mute the streaming volume	Streaming volume is muted
	Attachments:	
7	Tap the reset button and confirm from Home screen	Streaming and mic volume are 0 (default) Mute button is not active
	Attachments:	
8	Tap on Adjust sound	No preset is active Bass, Middle, Treble (0, 0, 0)
	Attachments:	
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7080397	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:11:55 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_reset_stream_eq_and_volume_changes_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Binaural mic equalizer adjustments

503415

10

No	Test Step	Expected Result	
1	Preconditions: 1. HAs connected to the app on Home screen 2. No streaming app/audio is active in the background		
Attachments:			
2	Tap on Adjust sound and then tap on the Equalizer	3-band EQ is shown Bass, Middle, Treble	
Attachments:			
3	Tap the Bass band to 3	Bass EQ band is 3	
Attachments:			
4	Tap the Middle band to 2	Middle band is 2	
Attachments:			
5	Tap Treble band to -2	Treble is -2	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7080406	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:17:07 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_mic_eq_adjustments_2025-12-08.html (Automation Test Run)		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Syncing EQ if different in 2 HA

503417

10

No	Test Step	Expected Result
1	Preconditions: 1. Only the Left (of pair) HA connected and app on Home screen 2. No streaming app/audio active in the background	
Attachments:		
2	Tap on Adjust sound and then tap on the Equalizer	
Attachments:		
3	Change the bands to maximum value	Bass 6 Middle 6 Treble 6
Attachments:		
4	Navigate back to Home screen	
Attachments:		
5	Connect the right HA	The right HA is connected and app on Home screen
Attachments:		
6	Disconnect the left HA	The left HA is disconnected
Attachments:		
7	Tap on Equalizer button	EQ screen is shown Bass 6 Middle 6 Treble 6
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test scenario:			
Attachments:			
Test Results			
Run ID:	7088300	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-13 (10:33:25 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_syncing_eq_if_different_in_both_has_2025-13-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Volume types available in programs

503418

9

No	Test Step	Expected Result
1	Preconditions: HAs have the following programs: Universal and Music HAs paired with phone App connected with HAs and on Home screen Device with ASHA streaming - Android, MFI streaming - iOS	
Attachments:		
2	Verify that for program Universal we have mic volume adjustment	Only Mic volume adjustment is available
Attachments:		
3	Change program to Music	Only Mic volume adjustment is available
Attachments:		
4	Start MFI / ASHA streaming	Both Mic and Stream volume adjustments are available
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7080887	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (06:40:19 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none"> Android_extent_report_test_volume_types_available_in_programs_2025-12-08.html (Automation Test Run) 	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Show all available programs in the HAs

503419

9

No	Test Step	Expected Result	
1	Preconditions: 1. HA(s) fitted with several programs 2. HA(s) connected to app on home screen		
Attachments:			
2	On Programs screen	All programs are shown, and are in the correct order based on how the HA(s) were fitted	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032729	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:55:53 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_show_all_available_programs_in_the_has_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Binaural L/R volume

503421

9

No	Test Step	Expected Result
1	Preconditions: HAs connected to app on home screen	
	Attachments:	
2	Navigate to L/R volume	- L/R volume screen is shown - Dual left/right volume sliders present
	Attachments:	
3	Tap top of left slider	- Left volume bubble changed to (1) - Left slider position is moved 1 step up to (1) - Right volume bubble remains (0) - Right slider position remains at (0)
	Attachments:	
4	Drag left slider to top max position	- Left volume bubble changed to (5) - Left slider position is moved to top max (5) - Right volume bubble remains (0) - Right slider position remains at (0)
	Attachments:	
5	Tap bottom of left slider	- Left volume bubble changed to (4) - Left slider position is moved 1 step down to (4) - Right volume bubble remains (0) - Right slider position remains at (0)
	Attachments:	
6	Drag left slider to bottom min position	- Left volume bubble changed to (-5) - Left slider position is moved to bottom min (-5)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		- Right volume bubble remains (0) - Right slider position remains at (0)	
Attachments:			
7	Repeat steps 4-9 for the right slider		
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7081085	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:48:27 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_lr_volume_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

L/R mute/unmute, main volume slider

503422

9

No	Test Step	Expected Result
1	Preconditions: HAs connected to app on home screen.	
	Attachments:	
2	Navigate to L/R volume and mute left HA	- Left HA bubble is muted. - Right HA bubble volume level (0) - Left slider disabled (greyed out)
	Attachments:	
3	Navigate back to home screen	Mute button is active
	Attachments:	
4	Tap slider right side	- Single volume bubble is displayed with value (1) - Mute button inactive
	Attachments:	
5	Navigate to L/R screen and mute right HA	- Right HA bubble is muted. - Left HA bubble volume level (1) - Right slider disabled (greyed out)
	Attachments:	
6	Navigate back to home screen	Mute button is active
	Attachments:	
7	Drag the slider to its min. left position	Single volume bubble is displayed with value (-5)
	Attachments:	
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test Results			
Run ID:	7083141	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (10:48:18 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_lr_mute_unmute_main_volume_slider_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Monaural volume

503425

9

No	Test Step	Expected Result
1	Preconditions: 1. Monaural HA connected to app on home screen. 2. Volume is set to default.	
Attachments:		
2	On home screen	Volume bubble is displayed with the default volume level (0) Slider position is at 0
Attachments:		
3	Tap the slider right side	Volume bubble value is (1) Slider position is at 1
Attachments:		
4	Drag the slider to its max right position	Max. volume bubble value is (5) Slider position is at 5
Attachments:		
5	Tap the slider left side	Volume bubble value is (4) Slider position is at 4
Attachments:		
6	Drag the slider to its min left position	Min. volume bubble value is (-5) Slider position is at -5
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7083083	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (10:24:25 UTC)

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none"> Android extent report test monaural volume setting 2025-12-08.html (Automation Test Run) 		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Sync streaming EQ if different in 2 HA

503426

10

No	Test Step	Expected Result
1	Preconditions: 1. Only the left (of pair) HA connected and app on Home screen 2. Stream audio/app is active	
Attachments:		
2	Tap on Adjust sound	
Attachments:		
3	Change the bands to their minimum value	Bass -6 Middle -6 Treble -6
Attachments:		
4	Navigate back to Home screen	
Attachments:		
5	Connect the right HA	The right HA is connected
Attachments:		
6	Disconnect the left HA	The left HA is disconnected
Attachments:		
7	Tap on Adjust sound	EQ screen is shown Bass -6 Middle -6 Treble -6
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7088323	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-13 (10:43:14 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_syncing_strm_eq_if_different_in_both_has_2025-13-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Display stream EQ in HA

503428

10

No	Test Step	Expected Result
1	Preconditions: 1.HAs connected and app on Home screen 2.Stream audio/app active in the background	
Attachments:		
2	Click Adjust sound	EQ page is displayed
Attachments:		
3	Tap to select More speech preset	More speech preset is selected
Attachments:		
4	Navigate back to Home screen	
Attachments:		
5	Disconnect the HAs	HAs disconnected and app on Connection screen
Attachments:		
6	Connect the HAs	HAs connected and app on Home screen
Attachments:		
7	Make sure stream is active	
Attachments:		
8	Click Adjust sound	More speech preset is selected
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7088347	Result: Passed

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-13 (10:53:04 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test display stream eq settings of ha in app 2025-13-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Mic equalizer shared between Universal and Directional focus

503436

11

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - App on home screen - Universal program selected 	
	Attachments:	
2	Navigate to EQ screen	EQ screen is shown
	Attachments:	
3	Change EQ values to (ex 1, 1, 1)	EQ values are 1 1 1
	Attachments:	
4	Close the EQ screen	App on home screen
	Attachments:	
5	Navigate to DF screen	DF screen is shown
	Attachments:	
6	Select Right direction and close DF screen	Right direction selected App on Home screen
	Attachments:	
7	Navigate to EQ screen	EQ values are 1 1 1
	Attachments:	
8	Close EQ screen	App on home screen
	Attachments:	
9	Navigate to DF screen and remove Right direction	Right direction removed
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

10	Close DF screen	App on Home screen	
Attachments:			
11	Navigate to EQ screen	EQ values are 1 1 1	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:	NegativeTC		
Attachments:			
Test Results			
Run ID:	7088383	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-13 (10:59:57 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_mic_equalizer_shared_between_universal_and_directional_focus_2025-13-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Binaural streaming mute/unmute

503438

11

No	Test Step	Expected Result
1	Precondition: - HAs connected to app on Home screen - Device with ASHA streaming - Android, MFI streaming - iOS	
Attachments:		
2	Start a stream	We can see the Phone volume
Attachments:		
3	Click the stream Mute button	The App mutes both HAs streaming volumes at the same time and the button is shown as muted
Attachments:		
4	Click the stream Unmute button	The App unmutes both HA streaming volumes at the same time and the button is shown as unmuted
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7106883	Result: Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-20 (06:43:12 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1333
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app. [601757] - [Test Automation] Meas_SYSCTRL_FW_UI_StreamMuted value doesnt sync between HA and the app	
Comments:	Test "test_binaural_streaming_mute_unmute" has failed in the "test execution" phase at test step 3	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_streaming_mute_unmute_2025-20-08.html (Automation Test Run)
--------------	---

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Streaming layer volume level

503441

15

No	Test Step	Expected Result
1	Precondition: - HA(s) connected to app on Home screen - Device with ASHA streaming in Android and MFI streaming in iOS	
Attachments:		
2	Start a phone stream	The App shows the active streaming template and the default streaming volume in UI
Attachments:		
3	Set the volume of the Phone to Max and force-close and reopen the app	The streaming volume level is at Max
Attachments:		
4	Set the volume of the Phone to Min and force-close and reopen the app	The streaming volume level is at Min
Attachments:		
5	Reopen the app	Volume bubble is shown on the Home screen.
Attachments:		
6	Move the slider	Volume bubble is shown on the Home screen.
Attachments:		
7	When tapping the slider	Volume bubble is shown on the Home screen.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test scenario:			
Attachments:			
Test Results			
Run ID:	7107594	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-20 (08:36:55 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:	[571681] - Streaming volume bubble UI is not displayed properly for volume ranges 6,7,8 and -6,-7,-8 [606194] - [Test Automation][Android] Stream mute button gets automatically muted after hard closing and relaunching the app.		
Comments:	Test "test_streaming_layer_volume_level" has failed in the "test execution" phase at test step 5		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_streaming_layer_volume_level_2025-20-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Min and Max streaming volume

503442

16

No	Test Step	Expected Result	
1	Precondition: - HA(s) connected to app on Home screen - Device with ASHA streaming in Android and MFI streaming in iOS		
Attachments:			
2	Start a stream	The streaming slider is shown	
Attachments:			
3	Tap on the left of the Streaming volume slider knob	The App shall make it possible to turn the streaming volume down to -8, in steps of 1.	
Attachments:			
4	Tap on the right of the Streaming volume slider knob	The App shall make it possible to turn the streaming volume up to 8, in steps of 1.	
Attachments:			
5	Slide the Streaming volume slider knob to the most left	The App shall make it possible to turn the streaming volume down to -8, in steps of 1.	
Attachments:			
6	Slide the Streaming volume slider knob to the most right	The App shall make it possible to turn the streaming volume up to 8, in steps of 1.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7106707	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-20 (06:21:40 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Defects:	[282763] - [Android] The mute button of phone volume(streaming volume) is selected automatically when streaming slider is changed to left most position
Comments:	Test "test_min_and_max_streaming_volume" has failed in the "test execution" phase at test step 5
Attachments:	<ul style="list-style-type: none">Android_extant_report_test_min_and_max_streaming_volume_2025-20-08.html (Automation Test Run)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

HAs with different volume in stream sync

503445

16

No	Test Step	Expected Result
1	Precondition: - HAs connected to app on Home screen - Device with ASHA streaming in Android and MFI streaming in iOS	
	Attachments:	
2	Start a stream and check the streaming volume	The App displays the current streaming volume in the connected HAs.
	Attachments:	
3	Set the stream volume to 0	The Streaming volume is 0
	Attachments:	
4	Disconnect the Left HA	The Left HA is disconnected
	Attachments:	
5	Increase the streaming volume to 6	The Streaming volume is 6
	Attachments:	
6	Re-connect the Left HA	The Streaming volume is 6
	Attachments:	
7	Decrease the streaming volume to -2	The Streaming volume is -2
	Attachments:	
8	Disconnect the Right HA	The Right HA is disconnected
	Attachments:	
9	Decrease the streaming volume to -3	The Streaming volume is -3
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

10	Re-connect the Right HA	The Streaming volume is -3	
Attachments:			
11	Disconnect the Left HA	The Streaming volume is -3	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7081209	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:57:16 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app.		
Comments:	Test "test_has_with_different_volume_in_strm_sync" has failed in the "test execution" phase at test step 2		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_has_with_different_volume_in_strm_sync_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Binaural adjustment of streaming volume

503446

15

No	Test Step	Expected Result
1	Precondition: - HAS connected to app on Home screen - Device with ASHA streaming in Android and MFI streaming in iOS	
	Attachments:	
2	Start a stream	The App displays the current streaming volume in the connected HAS.
	Attachments:	
3	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAS
	Attachments:	
4	Tap on the Right side of the Streaming volume knob	The Streaming volume is Unmuted in the HAS The Streaming volume is Increased
	Attachments:	
5	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAS
	Attachments:	
6	Tap on the Left side of the Streaming volume knob	The Streaming volume is Unmuted in the HAS The Streaming volume is Decreased
	Attachments:	
7	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAS
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Slide the Streaming volume knob to the Left side	The Streaming volume is Unmuted in the HAs The Streaming volume is Decreased
Attachments:		
9	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
10	Slide the Streaming volume knob to the Right side	The Streaming volume is Unmuted in the HAs The Streaming volume is Increased
Attachments:		
11	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
12	Disconnect the Left HA	The Left HA is disconnected Sound Streaming volume only active in Right HA Mute button Active
Attachments:		
13	Click on the Unmute Streaming Volume button	The Right HA is unmuted
Attachments:		
14	Reconnect the Left HA	The Left HA is connected Sound Streaming volume active in both HAs Mute button Not Active
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Test Results

Run ID:	7081214	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (06:58:36 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app. [601757] - [Test Automation] Meas_SYSCTRL_FW_UI_StreamMuted value doesnt sync between HA and the app		
Comments:	Test "test_binaural_adjustment_of_strm_volume" has failed in the "test execution" phase at test step 2		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_adjustment_of_strm_volume_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Android - Deny location permissions from Connection screen

503465

14

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - HAs paired and connected - Location Services are enabled on the device 	
Attachments:		
2	Start the app and accept the terms and Allow nearby devices permission.	Screen asking to grant location permissions is displayed
Attachments:		
3	Click "Allow" and then "Don't allow" on the dialog for location permissions	<ul style="list-style-type: none"> - Location permission is denied - Android 13 or above : Dialog to allow notifications is displayed
Attachments:		
4	Android 13 or above : Tap "Allow" on Notification permission dialog	Notifications are allowed
Attachments:		
5	Tap 'OK' button on setup successful screen.	Onboarding flow triggered.
Attachments:		
6	Skip Onboarding flow	Onboarding flow skipped. App on home screen
Attachments:		
7	Tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none"> - "Find my hearing aids" screen is displayed - Map is not displayed - App asks to grant location permission - Both HAs status is displayed as connected
Attachments:		

WSAudiology

SW System Test Report (STR)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Disconnect the left HA	Info box for the left HA shows "Location not available"	
Attachments:			
9	Reconnect the left HA	Both HAs status is displayed as connected	
Attachments:			
10	Tap "Grant permission" and then tap "Don't allow"	- Location permission is denied - Map is not displayed - App asks to grant location permission	
Attachments:			
11	Tap "Grant permission" again	"App info" page of the app is displayed	
Attachments:			
12	Allow Location permission and go back to the app	- Location permission is allowed - A map is displayed with live location of the HAs - Both HAs status is displayed as connected	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:	NegativeTC		
Attachments:			
Test Results			
Run ID:	7032689	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:10:28 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_android_connection_screen_deny_loc_permission_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Help section

503470

17

No	Test Step	Expected Result
1	Precondition: 1. Pair the HA 2. Launch the app 3. HA(s) connected to app on home screen.	Connection established based on the specific HA (ITE/BTE/RIC) pairing.
Attachments:		
2	Click on ' Help ' or on an equivalent option	The following sections are shown: - My Guide or equivalent option - Connection and Streaming - Sound issues
Attachments:		
3	Check the My Guide or equivalent section	In the My Guide or equivalent section the following is shown: - New to hearing aids - Hearing aid handling - Hearing aid maintenance - App instructions
Attachments:		
4	Click on New to hearing aids	In the New to hearing aids section the following is shown: - Video - Wear your hearing aids correctly - Video - Identify your left and right hearing aids - Course - Getting used to new sounds - Course - Common issues and solutions Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1) Information in the courses is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		Model: ABRD1), ITE HA model (Specific Model: ACRD1)
Attachments:		
5	Go back to Help screen.	The Help screen is shown
Attachments:		
6	Click on the Hearing aid handling.	<p>In the Hearing aid handling section the following is shown: - Video - Turn your hearing aids on/off using the charger - Video - Turn your hearing aids on/off using the button - Video - Recharge your hearing aids - Course - Charging withing the charging course below life of batter for different HA models RIC- 20 Hours BTE-24 Hours ITE-18 Hours - Article - How does battery level affect performance? - Article - How is battery life estimated? Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific</p> <p>Model: ABRD1), ITE HA model (Specific Model: ACRD1)</p> <p>Information in the courses and articles is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific</p> <p>Model: ABRD1), ITE HA model (Specific Model: ACRD1)</p>
Attachments:		
7	Go back to Help screen.	The Help screen is shown
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Click on the Hearing aid maintenance.	<p>In the Hearing aid maintenance section, the following is shown:</p> <ul style="list-style-type: none"> - Video - Change the wax guard (Applicable for RIC and ITE) - Video - Clear the earmold Vent (BTE HA Alone) - Video - Change the earpiece (Applicable for RIC alone) - Course - Cleaning and maintenance (Applicable for RIC, BTE and ITE) <p>Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific</p> <p>Model: ABRD1), ITE HA model (Specific Model: ACRD1)</p> <p>Information in the course is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific</p> <p>Model: ABRD1), ITE HA model (Specific Model: ACRD1)</p>
Attachments:		
9	Go back to Help screen.	The Help screen is shown
Attachments:		
10	Click on the App instructions	<p>The onboarding flow is triggered</p> <p>Note. Based on connected HA, app onboarding flow will triggered.</p>
Attachments:		
11	Go back to Help screen.	The Help screen is shown
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

12	Check the Connection and streaming section.	In the Connection and streaming section the following is shown: - Connection issues - Streaming issues
Attachments:		
13	Click on the Connection issues	In the Connection issues section the following is shown: - Link - Connection guide - Article - Why do my hearing aids sometimes disconnect from my phone? - Course - What to know about Bluetooth hearing aids Information in the courses and articles is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1)
Attachments:		
14	Go back to Help screen.	The Help screen is shown
Attachments:		
15	Click on the Streaming issues	In the Streaming issues section the following is shown: - Link to website - Can my phone stream directly to my hearing aids? - Article (Android only) - Why can't I stream from my Android phone to my hearing aids? - Article - Why am I only hearing the streaming sound in one ear? - Article - How do I stop my phone streaming keyboard or button sounds? - Article (iOS only) - How do I change hearing phone calls through my phone or hearing aids? Information in the courses and articles is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1)

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

Attachments:		
16	Go back to Help screen.	The Help screen is shown
Attachments:		
17	Check the Sound issues section.	In the Sound issues section the following is shown: - Sound is low or distorted - Hearing aids are whistling
Attachments:		
18	Click on the Sound is low or distorted	In the Sound is low or distorted section the following is shown: - Troubleshooting - Ear is blocked by earwax - Troubleshooting - Hearing aids need maintenance - Troubleshooting - Misplaced ear-tip of earwire - Troubleshooting - Battery running low - Troubleshooting - Hearing aids needs adjusting Troubleshooting Information is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1) Note. in ITE HA model (ACRD1) - - Troubleshooting - Misplaced ear-tip of earwire does not support.
Attachments:		
19	Go back to Help screen.	The Help screen is shown
Attachments:		
20	Click on the Hearing aids are whistling	In the Hearing aids are whistling section the following is shown: - Troubleshooting - Why do hearing aids whistle? - Troubleshooting - Ear-tip placement - Troubleshooting - Too high volume -

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		Troubleshooting - Too much earwax - Troubleshooting - Phone not held ideally during phone calls - Troubleshooting - Get help from a professional Troubleshooting Information is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1), BTE HA model (Specific Model: ABRD1), ITE HA model (Specific Model: ACRD1)	
		Note. in ITE HA (ACRD1)- - Troubleshooting - Ear-tip placement does not support.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7083872	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (12:20:05 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_help_page_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

App onboarding flow when HA(s) is connected

503471

12

No	Test Step	Expected Result
1	Preconditions 1.HA(s) paired to the mobile device. 2.App is installed for the first time.	
Attachments:		
2	Launch the app and accept all permissions.	Onboarding flow is started with appropriate HA model connected RIC HA model (Specific model: ARRD1), BTE HA Model (Specific Model: ABRD1), ITE HA Model (Specific Model: ACRD1)
Attachments:		
3	Swipe to the right	Onboarding screens are displayed with Skip on first 3 screens and Done on last screen with appropriate HA model connected RIC HA model (Specific model: ARRD1), BTE HA Model (Specific Model: ABRD1), ITE HA Model (Specific Model: ACRD1)
Attachments:		
4	Swipe to the left	Onboarding screens are displayed with Done on all the screens with appropriate HA model connected RIC HA model (Specific model: ARRD1), BTE HA Model (Specific Model: ABRD1), ITE HA Model (Specific Model: ACRD1)
Attachments:		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

5	Click on Done	Home page is displayed	
Attachments:			
6	Close the app and relaunch	Onboarding screens are not displayed and lands on Home screen.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7043569	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (03:40:40 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_app_onboarding_flow_when_HA_is_connected_2025-01-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

App Onboarding flow when Skip the Onboarding flow

503472

10

No	Test Step	Expected Result
1	Preconditions 1.HA(s) connected to the app. 2.App is installed for the first time.	
Attachments:		
2	Launch the app and accept all permissions	Onboarding flow is started.
Attachments:		
3	Verify the Skip button	Skip button is shown in the first three screens
Attachments:		
4	Click on Skip button on any of the screens.	Home screen is displayed.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7043570	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-01 (03:41:34 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:		<ul style="list-style-type: none">Android extent report test app onboarding flow when skip onboarding_2025-01-08.html (Automation Test Run)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

App onboarding flow to show in Help section

503473

10

No	Test Step	Expected Result	
1	Preconditions 1.HA(s) connected to the app. 2.App is installed for the first time.		
Attachments:			
2	Launch the app and accept all permissions	Onboarding flow is started	
Attachments:			
3	Click on Skip button on any of the screens.	Home screen with a red badge on the Help menu or equivalent option is displayed	
Attachments:			
4	Click on the Help or equivalent option.	A red badge for App instructions is displayed	
Attachments:			
5	Click on the App instructions	Onboarding flow screens are displayed with Done button on all the screens	
Attachments:			
6	Click on Done on any screen.	Help screen is displayed. Badge is not displayed on App instructions and on the Help or equivalent option	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7043573	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (03:43:09 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android**Defects:****Comments:****Attachments:**

- [Android_extent_report_test_app_onboarding_flow_to_show_in_help_section_2025-01-08.html \(Automation Test Run\)](#)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Allow location and notifications permissions from Connection screen

503475

11

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - HAs paired and connected - Location Services are enabled on the device 	
	Attachments:	
2	Start the app, accept the terms and allow Bluetooth permission on iOS or allow nearby devices permission on Android	Screen asking to grant location permissions is displayed
	Attachments:	
3	Force close the app	App is closed
	Attachments:	
4	Start the app again and verify that the screen is displayed requiring location permissions	Screen to grant location permissions is displayed
	Attachments:	
5	Allow location permissions	<ul style="list-style-type: none"> - Location permission is granted - Android 13 or above : Dialog to allow notifications is displayed
	Attachments:	
6	Android 13 or above : Tap "Allow" on Notification permission dialog	Notifications are allowed
	Attachments:	
7	Tap on 'Ok' button on Setup successful screen.	Onboarding flow triggered
	Attachments:	
8	Tap on 'Skip' to skip the onboarding flow	Onboarding flow skipped

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
9	On the Home screen, tap on More or equivalent option -> Find my hearing aids	- "Find my hearing aids" screen is displayed - A map is displayed with live location of the HAs - Both HAs status is displayed in the info box as connected	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032688	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:09:00 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_connection_screen_allow_loc_notif_permission_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Android - Location services, location and notifications permissions turned off

503477

11

<https://overflow.io/s/LB3JVJY8/?node=5254f9a2>

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - Location Services are disabled on the device - HAs paired and connected 	
Attachments:		
2	Start the app, accept the terms and allow nearby devices permission	Screen asking to grant location permissions is displayed
Attachments:		
3	Click "Maybe later" on Location permission screen	Location permission is skipped
Attachments:		
4	Tap on 'OK' button on setup successful screen	Onboarding flow triggered.
Attachments:		
5	Tap on 'skip' present on onboarding slides	Onboarding flow skipped
Attachments:		
6	On the Home screen, tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none"> - "Find my hearing aids" screen is displayed - Map is not displayed - App asks to grant location permission - Both HAs status is displayed as connected
Attachments:		
7	Navigate back to home screen	Home screen is displayed
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Disconnect the HAs	- Both HAs are disconnected - Connection screen is displayed
Attachments:		
9	On connection screen, tap on "Show more options"	"Find my hearing aids" option is not displayed
Attachments:		
10	Connect the HAs	HAs are connected and Home screen is displayed
Attachments:		
11	Tap on More or equivalent option -> Find my hearing aids	- "Find my hearing aids" screen is displayed - Map is not displayed - App asks to grant location permission
Attachments:		
12	Tap "Grant permission" and then allow location permission	- Location permission is granted - Android 13 or above : App asks to allow notifications permission
Attachments:		
13	Android 13 or above: Tap "Grant permission" and then allow notification permission	- Notification permission is granted - App asks to turn on location services
Attachments:		
14	Tap "Turn on location" to turn on Location services	As soon as these conditions are met the map is displayed showing live location of the HAs
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7032690	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:12:23 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_android_loc_notif_permissions_turned_off_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Find only one connected HA

503479

11

No	Test Step	Expected Result
1	Preconditions: - Clean install of the app - HAs paired and only Left HA is connected - Location Services are enabled on the device	
Attachments:		
2	Start the app, accept the terms and allow Bluetooth permission on iOS or allow nearby device permissions on Android	Screen asking to grant location permissions is displayed
Attachments:		
3	Force close the app	App is closed
Attachments:		
4	Start the app again and verify that a dialog is displayed requiring location permissions	Screen asking to grant location permissions is displayed again
Attachments:		
5	Allow location permissions	- Location permission is granted - Android 13 or above : Dialog to allow notifications is displayed
Attachments:		
6	Android 13 or above : Tap "Allow" on Notification permission dialog	Notifications are allowed
Attachments:		
7	Force close the app and open it again	Dialog to grant location permission is not displayed again
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	On the Home screen, tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none">- "Find my hearing aids" screen is displayed- A map is displayed with live location of only the Left HA- Status of the Left HA is "Connected"- Status of the Right HA is "Location not available"	
Attachments:			
9	Connect the Right HA	<ul style="list-style-type: none">- Live location of both the HAs is displayed on the map- Status of both the HAs is "Connected"	
Attachments:			
10	Disconnect Right HA	<ul style="list-style-type: none">- Right HA is disconnected- "Last seen" is displayed for the Right HA	
Attachments:			
11	Go back to Home screen and then disconnect Left HA	<ul style="list-style-type: none">- Both HAs are disconnected- Connection screen is displayed	
Attachments:			
12	On connection screen, tap on Show more options -> Find my hearing aids	<ul style="list-style-type: none">- "Find my hearing aids" screen is displayed- "Last seen" is displayed for both the HAs	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032695	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:15:23 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:		<ul style="list-style-type: none">• Android_extent_report_test_find_only_one_connected_ha_2025-29-07.html (Automation Test Run)	

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android**Restricted.** Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Selecting a personal program

503480

11

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none"> - Monaural or binaural pair of HA(s) are connected - App on Home Screen - Have at least one Personal Program created - Have Universal be the first HCP program in the list 	
Attachments:		
2	Go to Programs screen and select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
Attachments:		
3	Change the volume	The "Save as" button and "Reset" button are shown
Attachments:		
4	Click on the "Save as" button	Save Program screen is shown
Attachments:		
5	Choose a name "SelectPP" and click Save	The Personal Program "SelectPP" is saved and selected on Home Screen
Attachments:		
6	Go to Programs screen	All the Personal programs are shown
Attachments:		
7	Select a different Personal Program	The new Personal program is selected and displayed on Home Screen
Attachments:		
8	Go to Programs screen	All the Personal programs are shown

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
9	Select the "SelectPP" Personal program	The "SelectPP" Personal program is selected and displayed on Home Screen	
Attachments:			
10	Turn off the HAs	The app shows the Connection screen	
Attachments:			
11	Turn on the HAs	The app goes to home screen	
Attachments:			
12	Check what is the active program on Home screen	The active program is Universal (the first HCP program in the List)	
Attachments:			
13	Go to Programs screen	All the Personal programs are shown	
Attachments:			
14	Select the "SelectPP" Personal program	The "SelectPP" Personal program is selected and displayed on Home Screen	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7033745	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (06:20:13 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:	[604278] - [Test Automation] When HAs are rebooted from the Personal Program, the Personal Program is displayed on the Home screen instead of the Default Program (Universal).		
Comments:	Test "test_select_personal_program" has failed in the "test execution" phase at test step 12		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:	<ul style="list-style-type: none">Android_extent_report_test_select_personal_program_2025-30-07.html (Automation Test Run)
---------------------	--

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Save personal programs based on HCP programs

503481

11

No	Test Step	Expected Result
1	Precondition: - Monaural or binaural pair of HA(s) are connected - App on Home Screen	
	Attachments:	
2	Go to Programs screen and select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
	Attachments:	
3	Check for the "Save as" button	There is no "Save as" button
	Attachments:	
4	Change the volume	The "Save as" button and "Reset" button are shown
	Attachments:	
5	Click on the "Save as" button	Save Program screen is shown
	Attachments:	
6	Choose a name and click Save	The Personal Program is saved and selected on Home Screen
	Attachments:	
7	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
	Attachments:	
8	Click on the Mute button	The "Save as" button and "Reset" button are shown
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

9	Click on the "Save as" button and then Save as new program	Save Program screen is shown
Attachments:		
10	Choose a name and click Save	The Personal Program is saved and selected on Home Screen
Attachments:		
11	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
Attachments:		
12	Go to the Equalizer screen, change "Middle" to "-2" and go back to Home Screen	The "Save as" button and "Reset" button are shown
Attachments:		
13	Click on the "Save as" button	Save Program screen is shown
Attachments:		
14	Choose a name and click Save	The Personal Program is saved and selected on Home Screen
Attachments:		
15	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
Attachments:		
16	Navigate to DF screen	DF screen is shown
Attachments:		
17	Select right direction	Right direction selected
Attachments:		
18	Close the DF screen	App on Home screen The "Save as" button and "Reset" button are shown

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
19	Click on the "Save as" button	Save Program screen is shown	
Attachments:			
20	Choose a name and click Save	The Personal Program is saved and selected on Home Screen	
Attachments:			
21	Go to Programs screen	The App displays the Personal programs after the HCP-created programs in a separate section and in the order of creation.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7115269	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-22 (10:12:29 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_save_pp_based_on_hcp_programs_2025-22-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Deleting Personal program based on a Personal program

503482

11

No	Test Step	Expected Result
1	Precondition: - Monaural or binaural pair of HA(s) are connected - App on Home Screen	
Attachments:		
2	Select one HCP program (ex: Pure Sound)	Pure sound program is selected and shown in the Home screen
Attachments:		
3	Change the volume	The "Save as" and "Reset" buttons are shown
Attachments:		
4	Click on the "Save as" button	Save Program screen is shown
Attachments:		
5	Choose a name "PP1" and click Save	The Personal Program "PP1" is saved and selected on Home Screen
Attachments:		
6	Click on the Mute button	The "Save as" button and "Reset" button are shown
Attachments:		
7	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown
Attachments:		
8	Choose a name "PP2" and click Save	The Personal Program "PP2" is saved and selected on Home Screen
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

9	Go to Programs screen	Programs screen is shown, both PP1 and PP2 are displayed
Attachments:		
10	Select PP1	PP1 is shown as active program in Home screen
Attachments:		
11	Go to Programs screen	Programs screen is shown
Attachments:		
12	Click on the three dots on the PP2 program	The More menu for PP2 is shown
Attachments:		
13	Click on the Delete button	A pop-up is shown with Cancel and Delete options
Attachments:		
14	Click on Cancel	The PP2 program is not deleted
Attachments:		
15	Click on the three dots on the PP2 program	The More menu for PP2 is shown
Attachments:		
16	Click on the Delete button	A pop-up is shown with Cancel and Delete options
Attachments:		
17	Click on Delete	PP2 is deleted and PP1 is still shown and active
Attachments:		
18	Go to Home Screen	PP1 is shown as active program

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:

Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7033760	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (06:23:38 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_delete_pp_based_on_pp_2025-30-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

No internet connection

503483

13

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - HAs paired and connected - Location Services are enabled on the device - Turn off Wi-Fi and Mobile data 	
Attachments:		
2	Start the app, accept the terms and allow Bluetooth permission on iOS or allow nearby device permissions on Android	Screen asking to grant location permissions is displayed
Attachments:		
3	Allow location permissions	<ul style="list-style-type: none"> - Location permission is granted - Android 13 or above : Dialog to allow notifications is displayed
Attachments:		
4	Android 13 or above : Tap "Allow" on Notification permission dialog	Notifications are allowed
Attachments:		
5	Tap on 'skip' present on onboarding slides	Onboarding flow skipped
Attachments:		
6	On the Home screen, tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none"> - "Find my hearing aids" screen is displayed - The app notifies the user that there is no internet connection
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		NegativeTC
Attachments:		
Test Results		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7032691	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:13:25 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_no_internet_connection_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Monaural HA - Allow location and notifications permissions from Connection screen[503484](#)

11

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - Monaural HA paired and connected - Location Services are enabled on the device <p>Attachments:</p>	
2	Start the app, accept the terms and allow Bluetooth permission on iOS or allow nearby device permissions on Android	Screen asking to grant location permissions is displayed
	Attachments:	
3	Force close the app	App is closed
	Attachments:	
4	Start the app again and verify that a screen is displayed requiring location permissions	Screen asking to grant location permissions is displayed again
	Attachments:	
5	Allow location permissions	<ul style="list-style-type: none"> - Location permission is granted - Android 13 or Above : Dialog to allow notifications is displayed
	Attachments:	
6	Android 13 or older : Tap "Allow" on Notification permission dialog	Notifications are allowed
	Attachments:	
7	On the Home screen, tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none"> - "Find my hearing aids" screen is displayed - A map is displayed with live location of the monaural HA - Info box for the HA is displayed

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
8	Turn off the internet	The user is informed that there is no internet connection	
Attachments:			
9	Exit "Find my hearing aids" screen		
Attachments:			
10	Disconnect the HA	- HA is disconnected - Connection screen is displayed	
Attachments:			
11	On connection screen, tap on "Show more options" -> "Find my hearing aids"	- "Find my hearing aids" screen is displayed - The user is informed that there is no internet connection - "Last seen" is displayed for the monaural HA	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7083920	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (12:27:38 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_connection_screen_allow_loc_notif_permission_monaural_ha_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

SSL available for mic HCP programs

503485

10

No	Test Step	Expected Result
1	Preconditions: Internet connected Allure app clean installed HAs connected App on Home Screen	
	Attachments:	
2	Select HCP program (ex. Universal)	Universal selected
	Attachments:	
3	Navigate to Program list page	Navigated to Program list page AI Sound Assistant available at the bottom of the page
	Attachments:	
4	Click on "AI Sound Assistant"	Introduction screen displayed on first time access
	Attachments:	
5	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed
	Attachments:	
6	Select an activity (ex. Dining)	Dining selected (unable to select more than one) Navigated to Optimization tags screen Optimization tags listed
	Attachments:	
7	Select one optimization tag (ex. Music)	Music tag selected
	Attachments:	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

8	Select another optimization tag(ex. Relaxation)	Second optimization tag, Relaxation selected
Attachments:		
9	Try to select one more optimization tag(ex. Conversation)	Unable to select another tag
Attachments:		
10	Click Start	2 SSL settings retrieved Program settings active as A on first iteration
Attachments:		
11	Click on "Cancel" to discard the progress	Popup displayed to confirm
Attachments:		
12	Click "Cancel"	Popup dismissed
Attachments:		
13	Click on option B and rate it as Better	B Rated as better
Attachments:		
14	Click Continue	B is active as a last preferred setting Next setting incremented to C
Attachments:		
15	Select C and rate it as Worse	Option C rated as Worse
Attachments:		
16	Click Continue	B is active as a last preferred setting Next setting incremented to D
Attachments:		

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

17	Click Save	Navigated to Save page Suggested list with program names	
Attachments:			
18	Click "Cancel"	Popup displayed to confirm	
Attachments:			
19	Click "Discard"	Navigated to program list Program that was active before starting SSL is selected with same settings before starting SSL	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7029871	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (08:38:07 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_ssl_availability_for_hcp_programs_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Prerequisites for MySound

503486

11

No	Test Step	Expected Result
1	Preconditions: Clean install the app HAs connected Pending ClientID Operational Consent Declined in connection consent flow Internet connected Onboarding flow is skipped App on Home Screen	
Attachments:		
2	From Home Screen navigate to Program list	Program list page is displayed AI Sound Assistant available at the bottom of the screen
Attachments:		
3	Click on "AI Sound Assistant"	Get started screen is displayed
Attachments:		
4	Click Get Started and Decline the Operational Consent	SSL flow not started "Thank you" screen with OK button is displayed
Attachments:		
5	Click "Ok" on Thank you screen	Program List screen is displayed
Attachments:		
6	Click on "AI Sound Assistant"	Accept or Decline Operational Consent prompt is displayed
Attachments:		
7	Click Get Started and Accept the Operational Consent	"Thank you" screen with Ok button displayed

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:		
8	Click "Ok" on Thank you screen	App navigates back to Program List screen
Attachments:		
9	Click on "AI Sound Assistant"	SSL Flow is started
Attachments:		
10	Exit the flow and disconnect one HA	Program list screen is displayed HA disconnected
Attachments:		
11	Click on "AI Sound Assistant"	Popup informing that both HAs need to be connected is displayed Not able to enter SSL flow
Attachments:		
12	Connect the disconnected HA and turn off internet	Both HAs connected Internet disconnected
Attachments:		
13	Click on "AI Sound Assistant"	Popup informing that there is no internet connection is displayed Not able to enter SSL flow
Attachments:		
14	Turn on Internet	Internet connected
Attachments:		
15	Click on "AI Sound Assistant"	SSL flow is started
Attachments:		
16	Exit the flow and navigate to Home screen	Navigated to Home screen
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

17	Create 5 personal programs	5 personal programs created	
Attachments:			
18	Go to Program list page	Navigated to program page 5 personal programs listed	
Attachments:			
19	Click on "AI Sound Assistant"	Go to the Program list and delete a personal program prompt is displayed	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7085452	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (17:12:23 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:	[452925] - [Android] The Privacy notice screen is displayed in the consent flow for SSL and FixMe		
Comments:	Test "test_mysound_prerequisites[pending_client_id]" has failed in the "test execution" phase at test step 4		
Attachments:	<ul style="list-style-type: none">Android extent report test mysound prerequisites 2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Internet connection loss while on SSL flow

503487

11

No	Test Step	Expected Result
1	Preconditions: Allure app clean installed App in Home screen Internet connected	
	Attachments:	
2	Click on Program menu	Hearing Aids program screen is displayed AI Sound Assistant displayed on bottom of the screen
	Attachments:	
3	Click on AI Sound Assistant	SSL start screen page is displayed
	Attachments:	
4	Turn Off internet connection	"No Internet connection" pop up is displayed
	Attachments:	
5	Turn On internet connection	"No Internet connection" pop up dismissed automatically
	Attachments:	
6	Click on Start button	Activity tag page displayed
	Attachments:	
7	Turn Off internet connection	"No Internet connection" pop up is displayed
	Attachments:	
8	Turn On internet connection	"No Internet connection" pop up dismissed automatically

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:

9	Select an activity ex.Outdoors	Navigated to optimization tags screen
---	--------------------------------	---------------------------------------

Attachments:

10	Turn Off internet connection	"No Internet connection" pop up is displayed
----	------------------------------	--

Attachments:

11	Turn On internet connection	"No Internet connection" pop up dismissed automatically
----	-----------------------------	---

Attachments:

12	Select optimization tag ex. Music and click "Start"	A and B settings screen displayed
----	---	-----------------------------------

Attachments:

13	Turn Off internet connection	"No Internet connection" pop up is displayed
----	------------------------------	--

Attachments:

14	Turn On internet connection	"No Internet connection" pop up dismissed automatically
----	-----------------------------	---

Attachments:

Iteration	Parameter	Value
-----------	-----------	-------

1	No parameter defined	
---	----------------------	--

Test scenario:	
----------------	--

Attachments:	
--------------	--

Test Results

Run ID:	7029890	Result:	Passed
---------	-------------------------	---------	--------

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (08:40:15 UTC)
---------	---------------------------------	-------------------	---------------------------

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
-----------------	-------------------------------------	---------------	---

Defects:	
----------	--

Comments:	
-----------	--

Attachments:	<ul style="list-style-type: none">Android_extent_report_test_ssl_unavailable_if_internet_lost_2025-29-07.html (Automation Test Run)
--------------	---

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Saving personal programs based on personal programs

503488

11

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none"> - Monaural or binaural pair of HA(s) are connected - App on Home Screen - User already has Personal Programs (PP1 and PP2) created 	
Attachments:		
2	Select a Personal Program "PP1"	"PP1" is selected
Attachments:		
3	Check for the "Save as" button	There is no "Save as" button
Attachments:		
4	Change the volume	The "Save as" and "Reset" buttons are shown
Attachments:		
5	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown
Attachments:		
6	Choose a name "PP3" and click Save	The Personal Program "PP3" is saved and selected on Home Screen
Attachments:		
7	Click on the Mute button	The "Save as" and "Reset" buttons are shown
Attachments:		
8	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Attachments:

9	Choose a name "PP4" and click Save	The Personal Program "PP4" is saved and selected on Home Screen
---	------------------------------------	---

Attachments:

10	Go to the Equalizer screen, change "Middle" to "2" and go back to Home Screen	The "Save as" and "Reset" buttons are shown
----	---	---

Attachments:

11	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown
----	--	------------------------------

Attachments:

12	Choose a name "PP5" and click Save	The Personal Program is saved and selected on Home Screen
----	------------------------------------	---

Attachments:

13	Navigate to Programs	Program list is shown
----	----------------------	-----------------------

Attachments:

14	Delete PP1 program	PP1 program deleted
----	--------------------	---------------------

Attachments:

15	Navigate to Home screen	Home screen is shown
----	-------------------------	----------------------

Attachments:

16	Navigate to DF screen	DF screen is shown
----	-----------------------	--------------------

Attachments:

17	Select Left direction	Left direction is selected
----	-----------------------	----------------------------

Attachments:

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

18	Tap to close DF screen	App on home screen The "Save as" and "Reset" buttons are shown	
Attachments:			
19	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown	
Attachments:			
20	Choose a name "PP1" and click Save	The Personal Program is saved and selected on Home Screen	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7036821	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (12:04:54 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_save_pp_based_on_pp_2025-30-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Android - Monaural HA - Location services, location and notifications permissions turned off

503489

11

<https://overflow.io/s/LB3JVJY8/?node=5254f9a2>

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Clean install of the app - Monaural HA paired and connected - Location Services are disabled on the device 	
Attachments:		
2	Start the app, accept the terms and allow nearby devices permission	Screen asking to grant location permissions is displayed
Attachments:		
3	Tap "Maybe later" on location permissions screen	Location permission is skipped
Attachments:		
4	On the Home screen, tap on More or equivalent option -> Find my hearing aids	<ul style="list-style-type: none"> - "Find my hearing aids" screen is displayed - Map is not displayed - App asks to grant location permission - HA status is displayed as connected
Attachments:		
5	Navigate back to home screen	Home screen is displayed
Attachments:		
6	Disconnect the HA	<ul style="list-style-type: none"> - HA is disconnected - Connection screen is displayed
Attachments:		
7	On connection screen, tap on "Show more options"	"Find my hearing aids" option is not displayed
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Connect the HA	- HA is connected - Home screen is displayed	
Attachments:			
9	On the Home screen, tap on More or equivalent option -> Find my hearing aids	- "Find my hearing aids" screen is displayed - Map is not displayed - App asks to grant location permission	
Attachments:			
10	Tap "Grant permission" and then allow location permission	- Location permission is granted - Android 13 or above : App asks to allow notifications permission	
Attachments:			
11	Android 13 or above : Tap "Grant permission" and then allow notification permission	- Notification permission is granted - App asks to turn on location services	
Attachments:			
12	Tap "Turn on location" to turn on Location services	As soon as these conditions are met the map is displayed showing live location of the monaural HA	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032700	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:19:11 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_android_loc_notif_permissions_turned_off_monaural_ha_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Selecting a name for a personal program

503490

11

No	Test Step	Expected Result
1	Precondition: - Monaural or binaural pair of HA(s) are connected - App on Home Screen	
	Attachments:	
2	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
	Attachments:	
3	Check for the "Save as" button	There is no "Save as" button
	Attachments:	
4	Change the volume	The "Save as" button and "Reset" button are shown
	Attachments:	
5	Click on the "Save as" button	Save Program screen is shown
	Attachments:	
6	Check the list of Program names	The list contains the following names: - Car - Conversation - Family - Less noise - Outdoors - Party - Quiet - Restaurant - Socializing - TV
	Attachments:	
7	Choose a name from the list	The name is shown in the Program name field

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

Attachments:		
8	Click on the Save button	The Personal Program is saved and selected on Home Screen with the name chosen from the list before
Attachments:		
9	Click on the Mute button	The "Save as" and "Reset" buttons are shown
Attachments:		
10	Click on the "Save as" button and select "Save as new program"	Save Program screen is shown
Attachments:		
11	Check the list of Program names	The list contains the following names: - Car - Conversation - Family - Less noise - Outdoors - Party - Quiet - Restaurant - Socializing - TV
Attachments:		
12	Choose a name from the list	The name is shown in the Program name field
Attachments:		
13	Click on the Save button	The Personal Program is saved and selected on Home Screen with the name chosen from the list before
Attachments:		
Iteration	Parameter	Value

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7079238	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (03:40:06 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_selecting_name_for_pp_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Inputting a name up to 28 characters

503492

12

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none">- Monaural or binaural pair of HA(s) are connected- App on Home Screen	
Attachments:		
2	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
Attachments:		
3	Check for the "Save as" button	There is no "Save as" button
Attachments:		
4	Change the volume	The "Save as" button and "Reset" button are shown
Attachments:		
5	Click on the "Save as" button	Save Program screen is shown
Attachments:		
6	Insert up to 29 characters	The limit is 28 bytes so the app displays: Character limit reached For languages that have a character being 2 bytes (ex: Chinese), the limit is 14 characters
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		NegativeTC
Attachments:		
Test Results		
Run ID:	7036763	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-30 (11:54:07 UTC)

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test input name upto 28 char 2025-30-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Maximum number of personal programs and Program information

503494

12

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none"> - Monaural or binaural pair of HA(s) are connected - Have already 4 Personal Programs created - App on Home Screen 	
	Attachments:	
2	Select a HCP program (ex: Universal)	A HCP program (ex: Universal) is selected
	Attachments:	
3	Change the Equalizer to be 1 2 1 (Bass, Middle and Treble) and volume to be 3	The "Save as" button and "Reset" button are shown
	Attachments:	
4	Go to Directional focus screen and select Right direction	Directional focus right direction is active
	Attachments:	
5	Click on the "Save as" button	Save Program screen is shown
	Attachments:	
6	Choose a name (InfoCheck) and click Save	The Personal Program InfoCheck is saved and selected on Home Screen
	Attachments:	
7	Open the Programs section	The InfoCheck personal program is displayed
	Attachments:	
8	Click on the three dots on the InfoCheck program	The app shows a popup that displays the following options: Edit Name

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

	Program information Delete
Attachments:	
9 Click on Program information	The app displays the Program information screen with the information inside: Title: InfoCheck Based on: Universal Equalizer: 1 2 1 (Base, Middle and Treble) Volume settings: 3 for Left and 3 for Right Directional focus right direction is active
Attachments:	
10 Close the Program Information screen and close the Programs screen	The app shows the Home screen
Attachments:	
11 Click on mute	The "Save as" and "Reset" buttons are shown
Attachments:	
12 Click on the "Save as" button and select "Save as new program"	A Program limit reached pop-up is displayed
Attachments:	
13 Check for the buttons on the pop-up	The pop-up has the following buttons: Open program list Cancel
Attachments:	
14 Click on Cancel button	The pop-up is dismissed
Attachments:	
15 Click on the "Save as" button and select "Save as new program"	A Program limit reached pop-up is displayed

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:

16	Click on Open programs list button	The Programs screen is shown with 5 Personal programs
----	------------------------------------	---

Attachments:

17	Click on the three-dots on a HCP program	The app displays a pop-up with the Program name and Program information
----	--	---

Attachments:

Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:		NegativeTC	
Attachments:			
Test Results			
Run ID:	7034017	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (06:38:44 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test max no of pp and prog info 2025-30-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

SSL available for PP created from mic HCP program

503495

10

No	Test Step	Expected Result
1	Preconditions: Internet connected Allure app clean installed HAs connected App on Home Screen	
	Attachments:	
2	Select microphone HCP program (ex. Universal)	Universal selected
	Attachments:	
3	Change the volume on both HAs to "2"	Volume changed
	Attachments:	
4	Save it as PP with name "PP1"	PP saved
	Attachments:	
5	Navigate to Program list page	Navigated to Program list page AI Sound Assistant available at the bottom of the page
	Attachments:	
6	Click on "AI Sound Assistant"	Introduction screen displayed on first time access
	Attachments:	
7	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed
	Attachments:	
8	Select an activity (ex. Dining)	Dining selected Navigated to Optimization tags screen Optimization tags listed

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Attachments:		
9	Select optimization tag (ex. Music)	Music tag selected
Attachments:		
10	Click Start	2 SSL settings retrieved A and B Program settings active as A on first iteration
Attachments:		
11	Click on option B	Option B active in the HA Able to rate if option B is equal, worse or better
Attachments:		
12	Move the pointer of the slider to the left	Option B shown as worse than A
Attachments:		
13	Click "Continue"	Options listed now are A and C with option A active
Attachments:		
14	Click on option C and move the pointer to the right	Option C rated as Better
Attachments:		
15	Click "Continue"	Options listed now are C and D with option C active
Attachments:		
16	Click "Save"	List with suggested names displayed or enter your own Program name
Attachments:		
17	Select a name from the list (ex. Quiet)	Name "Quiet" selected

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
18	Click "Save" again	Program successfully saved Navigated to home screen "Quiet" PP active	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7029902	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (08:42:29 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_ssl_availability_for_personal_programs_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Changing program during SSL

503496

10

No	Test Step	Expected Result
1	Preconditions: Allure app clean installed HAs connected App on Home Screen Internet connected Universal selected	
Attachments:		
2	Navigate to Program list screen	Program list screen opened AI Sound Assistant available
Attachments:		
3	Click on AI Sound Assistant	Introduction screen displayed on first time access
Attachments:		
4	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed
Attachments:		
5	Select an activity (ex. Dining)	Activity Dining selected Navigated to Optimization tags screen Optimization tags listed
Attachments:		
6	Select optimization tag (ex. Music)	Optimization tag Music selected
Attachments:		
7	Click Start	2 SSL settings retrieved A and B Program settings active as A on first iteration
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Change program using the buttons on the HAs	Exited the SSL flow App in Home screen SSL progress deleted	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7083995	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (12:36:17 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_change_program_during_ssl_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Deleting a Personal Program

503498

10

No	Test Step	Expected Result
1	Precondition: - Monaural or binaural pair of HA(s) are connected - App on Home Screen - HAs already with at least 2 Personal Programs (Ex: '@Program1' and '@Program2')	
Attachments:		
2	Go to the Programs screen	The Programs are displayed
Attachments:		
3	Select '@Program1'	'@Program1' program is selected on Home Screen
Attachments:		
4	Go to the Programs screen	The Programs are displayed
Attachments:		
5	Click on More options for the '@Program1'	More options section for '@Program1' is shown
Attachments:		
6	Click the Delete button	The Delete button is Disabled since this is the active program
Attachments:		
7	Close the More options section	The More options section is closed, the app shows the Programs screen only
Attachments:		
8	Click on More options for '@Program2'	More options section for '@Program2' is shown

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
9	Click the Delete button	A dialog pop-up is shown to confirm or cancel the deletion of the program	
Attachments:			
10	Click on Cancel	The '@Program2' is not deleted and the More options section is closed	
Attachments:			
11	Click on More options for '@Program2' and click the Delete button	A dialog pop-up is shown to confirm or cancel the deletion of the program	
Attachments:			
12	Click on Delete on the dialog	The '@Program2' has been deleted and is no longer shown in the Programs list	
Attachments:			
Iteration	Parameter	Value	
1	Program1 Program2		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7034114	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (06:43:04 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_delete_personal_program_2025-30-07.html (Automation Test Run)	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Delete and create personal program - One HA disconnected

503499

11

No	Test Step	Expected Result
1	Precondition: <ul style="list-style-type: none"> - Binaural pair of HA(s) are connected - App on Home Screen - HAs already with at least 2 Personal Programs (Ex: '@Program1' and '@Program2') 	
Attachments:		
2	Go to the Programs screen	The Programs are displayed
Attachments:		
3	Select '@Program1'	'@Program1' program is selected on Home screen
Attachments:		
4	Disconnect one HA	The HA is disconnected
Attachments:		
5	Go to the Programs screen	The Programs are displayed
Attachments:		
6	Click on More options for the '@Program1'	More options section for '@Program1' is shown
Attachments:		
7	Click the Delete button	The Delete button is Disabled since '@Program1' is the active program
Attachments:		
8	Close the More options section	The More options section is closed, the app shows the Programs screen only
Attachments:		

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Click on More options for '@Program2'	More options section for '@Program2' is shown	
Attachments:			
10	Click the Delete button	A dialog pop-up is shown to confirm or cancel the deletion of the program	
Attachments:			
11	Click on Delete	An Error dialog pop-up is shown informing that both HAs need to be connected	
Attachments:			
12	Click OK	The '@Program2' is not deleted	
Attachments:			
13	Go to Home screen	The home screen is shown	
Attachments:			
14	Make a change to the volume, click 'Save as' button	An Error dialog pop-up is shown informing that both HAs need to be connected	
Attachments:			
Iteration	Parameter	Value	
1	Program1 Program2		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7034156	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-30 (06:47:25 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_delete_create_pp_when_one_ha_disconnect_e_d_2025-30-07.html (Automation Test Run)	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Starting a stream during SSL

503502

10

No	Test Step	Expected Result
1	Preconditions: Allure app clean installed HAs connected App on Home Screen Internet connected Universal selected	
Attachments:		
2	Navigate to Program list screen	Program list screen opened AI Sound Assistant available
Attachments:		
3	Click on AI Sound Assistant	Introduction screen displayed on first time access
Attachments:		
4	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed
Attachments:		
5	Select an activity (ex. Dining)	Activity "Dining" selected Navigated to Optimization tags screen Optimization tags listed
Attachments:		
6	Select optimization tag (ex. Music)	One optimization tag "Music" selected
Attachments:		
7	Click Start	2 SSL settings retrieved A and B Program settings active as A on first iteration
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8 Start a stream		Exited the SSL flow App in Home screen SSL progress deleted	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7029924	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (08:46:45 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_start_stream_during_ssl_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Force closing the app during SSL

503503

10

No	Test Step	Expected Result
1	Preconditions: Allure app clean installed HAs connected App on Home Screen Internet connected Universal selected	
Attachments:		
2	Navigate to Program list screen	Program list screen opened AI Sound Assistant available
Attachments:		
3	Click on AI Sound Assistant	Introduction screen displayed on first time access
Attachments:		
4	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed
Attachments:		
5	Select an activity (ex. Dining)	Activity "Dining" selected Navigated to Optimization tags screen Optimization tags listed
Attachments:		
6	Select optimization tag (ex. Music)	One optimization tag "Music" selected
Attachments:		
7	Click Start	2 SSL settings retrieved A and B Program settings active as A on first iteration
Attachments:		

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Force close the app	App closed
Attachments:		
9	Open the app	App in Home screen User on the program that was active before SSL, with same settings
Attachments:		
10	Navigate to Program list screen	SSL progress and the PP deleted (not saved)
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7085370	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (16:30:06 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_force_close_app_during_ssl_2025-12-08.html (Automation Test Run)	

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

Select one activity tag and Activating 1 FixMe profile at a time

503506

10

No	Test Step	Expected Result
1	Preconditions: Internet connected Clean install the app HAS connected App on Home Screen	
	Attachments:	
2	Click "FixMe" icon	Navigated to FixMe flow List of tags retrieved from cloud
	Attachments:	
3	Select one activity ex. Dining	Dinning activity selected
	Attachments:	
4	Select another activity tag ex. Outdoors	Dining unselected Outdoors selected Not able to select two tags at the same time
	Attachments:	
5	Click on 'Done'	Navigated to Home screen FixMe setting labeled under the program name on the program card
	Attachments:	
6	Click "FixMe" icon	Navigated to FixMe flow
	Attachments:	
7	Select another activity ex. Shopping	Shopping activity is selected
	Attachments:	
8	Click on 'Done'	Navigated to Home screen FixMe setting "Shopping" labeled under the program name on the program card
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7092079	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-14 (08:36:06 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_one_fixme_profile_at_a_time_2025-14-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

FixMe available for mic HCP programs

503507

10

No	Test Step	Expected Result	
1	Preconditions: Internet connected Allure app clean installed HAs connected App on Home Screen		
Attachments:			
2	Select HCP program (ex. Universal)	Universal selected	
Attachments:			
3	Click "FixMe" icon	Navigated to FixMe flow List of tags are retrieved from cloud and displayed	
Attachments:			
4	Select an activity (ex. Dining)	Activity selected	
Attachments:			
5	Click Done	Landing on Home screen FixMe setting labeled under the program name on the program card	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7084195	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (13:10:19 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:	<ul style="list-style-type: none">• Android_extent_report_test_fixme_availability_for_hcp_programs_2025-12-08.html (Automation Test Run)
---------------------	--

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Prerequisites for FixMe

503508

12

No	Test Step	Expected Result
1	Preconditions: Clean install the app HAs connected Pending ClientID Internet connected App on Home Screen	
Attachments:		
2	Click "FixMe" icon	User is prompted to Accept or Decline Operational Consent
Attachments:		
3	Click Get Started and Decline the Operational Consent	"Thank you" screen with OK button displayed.
Attachments:		
4	Click "Ok" in the Thank you screen	User navigated back to Home page
Attachments:		
5	Click "FixMe" icon	User is prompted again to Accept or Decline Operational Consent
Attachments:		
6	Click Get Started and Accept the Operational Consent	Thank you screen with 'OK' button displayed.
Attachments:		
7	Click "OK"	User navigated back to Home page
Attachments:		
8	Click FixMe icon	FixMe flow is started
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

9	Exit the flow and turn off internet	Internet turned off
Attachments:		
10	Click "FixMe" icon	Popup informing that there is no internet connection is displayed Not able to enter FixMe flow
Attachments:		
11	Turn on internet	Internet connected
Attachments:		
12	Click "FixMe" icon	FixMe flow is started
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7085445	Result: Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (17:03:45 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:	[452925] - [Android] The Privacy notice screen is displayed in the consent flow for SSL and FixMe	
Comments:	Test "test_fixme_prerequisites[pending_client_id]" has failed in the "test execution" phase at test step 3	
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_fixme_prerequisites_2025-12-08.html (Automation Test Run)	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Completing SSL session

503512

11

No	Test Step	Expected Result
1	Preconditions: Internet connected Allure app clean installed HAs connected App on Home Screen	
	Attachments:	
2	Select HCP program (ex. Universal)	Universal selected
	Attachments:	
3	Navigate to Program list page	Navigated to Program list page AI Sound Assistant available at the bottom of the page
	Attachments:	
4	Click on "AI Sound Assistant"	Introduction screen displayed on first time access
	Attachments:	
5	Click on "Start" button to start the flow	Navigated to activity tags screen Activity tags listed Contextual progress text displayed
	Attachments:	
6	Select an activity (ex. Dining)	Dining selected (unable to select more than one) Navigated to Optimization tags screen Optimization tags listed Contextual progress text displayed
	Attachments:	
7	Select one optimization tag (ex. Music)	One optimization tag "Music" selected
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

8	Select another optimization tag(ex. Relaxation)	Second optimization tag "Relaxation" selected
Attachments:		
9	Try to select one more optimization tag(ex. Conversation)	Unable to select another tag
Attachments:		
10	Click Start	2 SSL settings retrieved Program settings active as A on first iteration Contextual progress text displayed throughout the flow
Attachments:		
11	Click on option B and rate it as Better	B Rated as better
Attachments:		
12	Click Continue	B is active as a last preferred setting Next setting incremented to C
Attachments:		
13	Select C and rate it as Worse	Option C rated as Worse
Attachments:		
14	Click Continue	B is active as a last preferred setting Next setting incremented to D
Attachments:		
15	Go through the iterations until the end for the selected settings	Max 24 iterations in total My Sound API informs the user that "Best setting found" Save button at the bottom of the screen
Attachments:		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

16	Click Save	Navigated to Save screen	
Attachments:			
17	Select a name (ex. Family) and click Done	Program saved as "Family"	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7029960	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (08:53:02 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_complete_ssl_session_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Reset personal program mic equalizer, volume, directional focus changes

503514

11

No	Test Step	Expected Result
1	Precondition: - Monaural or binaural pair of HA(s) are connected - App on Home Screen - No Personal Programs added Attachments:	
2	Change the volume on the selected base program (ex. Universal) to be 2	"Save as" button and "Reset" button are displayed
	Attachments:	
3	Click on "+" to open "Adjust Sound" and open Equalizer	Equalizer opened
	Attachments:	
4	Change Bass to 2, Middle -1, Treble 4	Bass set to 2, Middle -1, Treble 4
	Attachments:	
5	Click Done	Equalizer closed
	Attachments:	
6	Click on "+" again and select Directional focus	Directional Focus opened
	Attachments:	
7	Select "Right" side and click "Close"	Directional Focus closed
	Attachments:	
8	Click "Save as"	Save Program screen is displayed
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Choose a name ex. Party and click Save	The Personal Program is saved and selected
Attachments:		
10	Click "+" to open Adjust sound and click on Equalizer	Equalizer opened
Attachments:		
11	Change Bass to -2 Middle to -3 and Treble to 1	Changes made to EQ
Attachments:		
12	Click Done	EQ closed Save as and Reset button displayed
Attachments:		
13	Click on "+" again and select Directional focus	Directional Focus opened
Attachments:		
14	Select "Left" side and click "Close"	Directional Focus closed
Attachments:		
15	Click on L/R and change volume of the left HA to 3	Volume on the left HA only is changed to 3
Attachments:		
16	Click Done	L/R screen closed.
Attachments:		
17	Click Mute	Volume muted on both HAs at the same time Mute icon active
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

18	Click Reset button	Dialog with "Reset" and "Cancel" displayed	
Attachments:			
19	Click "Reset"	Dialog closed, Save as and Reset buttons not displayed Mic mute in the state when personal program was last saved - unmuted Slider enabled	
Attachments:			
20	Click L/R	Volume is 2 for both HAs	
Attachments:			
21	Click Done to close L/R screen	Navigated to Home screen	
Attachments:			
22	Click Adjust sound and open Equalizer	Values reset to the values when personal program was last saved	
Attachments:			
23	Click Done	Navigated to Home screen	
Attachments:			
24	Click Adjust sound and open Directional focus	Right side selected - same state as when the Personal program was last saved	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7085196	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (16:22:06 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Defects:

Comments:

Attachments:

- [Android_extent_report_test_reset_pp_mic_eq_vol_df_changes_2025-12-08.html \(Automation Test Run\)](#)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

FixMe available for PP created from mic HCP program

503516

10

No	Test Step	Expected Result
1	Preconditions: Internet connected Allure app clean installed HAs connected App on Home Screen	
	Attachments:	
2	Select HCP program (ex. Universal)	Universal selected
	Attachments:	
3	Change the volume on both HAs to "2"	Volume changed to 2
	Attachments:	
4	Save it as PP with name "PP1"	PP saved
	Attachments:	
5	Click on "FixMe" icon	FixMe screen displayed
	Attachments:	
6	Select activity ex. Party	Activity "Party" selected
	Attachments:	
7	Click on Done	Navigated to Home screen FixMe setting "Party" labeled under the program name on the program card
	Attachments:	
8	Click on "FixMe" icon	FixMe screen displayed
	Attachments:	
9	Select activity ex. Outdoors	Activity "Outdoors" selected

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:

10	Click on Cancel	Navigated to Home screen FixMe setting is dismissed and previous settings are displayed.
----	-----------------	---

Attachments:

Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7043630	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (04:38:47 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_fixme_availability_for_pp_created_from_hcp_programs_2025-01-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Updating personal program

503517

19

No	Test Step	Expected Result
1	Preconditions: <ul style="list-style-type: none"> - Monaural or binaural pair of HA(s) are connected - App on Home Screen - User already has Personal Program (PP1) created based on DF 	
Attachments:		
2	Navigate to programs and select PP1 program	PP1 program selected App on home screen
Attachments:		
3	Change the volume to 2	Volume is 2 The "Save as" and "Reset" buttons are shown
Attachments:		
4	Navigate to Adjust sound and select Equalizer	EQ screen is shown
Attachments:		
5	Change "Middle" to "2" and go back to Home Screen	EQ middle is 2 App on Home screen
Attachments:		
6	Navigate to DF screen	DF screen is shown
Attachments:		
7	Select Front direction and close DF screen	DF Front direction is selected App on home screen Volume and EQ changes are still shown on Home screen
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

8	Tap on Mute button	Mic slider is muted
Attachments:		
9	Click on the "Save as" button and select "Update program"	Program is updated
Attachments:		
10	Go to Programs and select PP1 - More options- Select Program information	Volume settings display 2, EQ displays Middle value as 2 and DF displays Front direction
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7034179	Result: Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-30 (06:52:23 UTC)
Configuration :	[395] - App Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:	[489808] - [Android][DF]: Volume and Equalizer changes are not retained when DF is changed in PP based on DF [608121] - [Test Automation] Differences in platform behavior when re-selecting program that have already been set	
Comments:	Test "test Updating personal program" has failed in the "test execution" phase at test step 10	
Attachments:	<ul style="list-style-type: none">Android extent report test updating personal program 2025-30-07.html (Automation Test Run)	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Notification permission [Android 12 and below]

503527

11

No	Test Step	Expected Result	
1	Precondition: 1. Android [12 or below] 2. Clean install of app		
Attachments:			
2	Open app and connect HA(s)	Location permission screen displayed	
Attachments:			
3	Click "Allow" then "Only this time" on the system dialog for location permissions	System notification permission dialog is not displayed	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7031914	Result:	NotApplicable
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:35:03 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:		Test "test_notification_below_android_13" has been skipped in the "setup" phase. SKIP REASON: [SKIP] This test is only for the Android platform OS version 12 or lower	
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_notification_below_android_13_2025-29-07.html (Automation Test Run)	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Notification permission accept [Android 13 and above]

503528

10

No	Test Step	Expected Result
1	Precondition: 1. Android [13 or above] 2. Clean install of app	
Attachments:		
2	Open app and connect HA(s)	Location permission screen is displayed
Attachments:		
3	Click Allow to grant location permission	System location permission dialog is displayed (Pop-up message)
Attachments:		
4	Click "While using the app"	System notification permission dialog is displayed (Pop-up message)
Attachments:		
5	Touch to accept the notification permission	System notification for the app is displayed (Drawer item)
Attachments:		
6	Go into system settings and disable notification permission for the app	System notification permission is denied
Attachments:		
7	Go back to the app	System notification permission dialog is not displayed (Pop-up message)
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Run ID:	7031923	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:36:33 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_notification_permission_accept_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Notification permission deny [Android 13 and above]

503529

14

No	Test Step	Expected Result
1	Precondition: 1. Android [13 or above] 2. Clean install of app	
	Attachments:	
2	Open app and connect HA(s)	Location permission screen displayed
	Attachments:	
3	Click "Allow"	System dialog displayed to Allow or Deny Location Permission
	Attachments:	
4	Click "Don't Allow" on the system dialog	Location permissions denied Notification permission dialog displayed
	Attachments:	
5	Touch to "Don't allow" the notification permission, skip the onboarding process	- Home screen is displayed with HA(s) connected - No system notification is displayed for the app
	Attachments:	
6	Put app in background	- App is no longer active - No system notification is displayed for the app
	Attachments:	
7	Go into system settings and allow notification permission for the app	System notification permission is given
	Attachments:	
8	Open the app	System notification for the app is displayed

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:		NegativeTC	
Attachments:			
Test Results			
Run ID:	7031942	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:38:13 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_notification_permission_deny_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Incompatible HA(s) brand

503531

16

No	Test Step	Expected Result
1	Pre-Conditions: 1. HAPS and programming device is installed on PC. 2. App is closed.	
Attachments:		
2	In HAPS, change the value of the parameter 'SEC_APP_BrandId' to something other than 0.	
Attachments:		
3	In HAPS, change the value of the parameter 'NES_Price_Point_Name' to something other than the following: 'ALLURE 110' or 'ALLURE 220' or 'ALLURE 330' or 'ALLURE 440' or 'ALLURE DEMO' <i>Note: NES Price Point Name accepts any string that contains DEMO (ex: ALLURE Demo1, ALLURE DEMO (*))</i>	
Attachments:		
4	Reboot and connect the HA(s) with the phone and open the app.	The HA(s) are not allowed to connect to the app.
Attachments:		
5	Terminate app.	App is terminated.
Attachments:		
6	In HAPS, change the value of the parameter 'SEC_APP_BrandId' back to 0.	
Attachments:		
7	In HAPS, change the value of the parameter 'NES_Price_Point_Name' back to one of the	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

following: 'ALLURE 110' or 'ALLURE 220' or 'ALLURE 330' or 'ALLURE 440' or 'ALLURE DEMO'			
Attachments:			
8	Reboot and connect the HA(s) with the phone and open the app.	The HA(s) are allowed to connect to the app.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:		NegativeTC	
Attachments:			
Test Results			
Run ID:	7085138	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (16:02:24 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_incompatible_ha_brand_2025-12-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Permission deny

503532

10

No	Test Step	Expected Result	
1	Preconditions: 1. iOS [17 above] or Android [12 or above]. 2. Paired HA(s). 3. Bluetooth on phone turned on. 4. Clean install of app and open app.		
Attachments:			
2	Accept Terms and Conditions.	The OS Bluetooth permission prompt is shown.	
Attachments:			
3	iOS: - Deny Bluetooth permission prompt. Android: - Deny Bluetooth permission prompt. - Confirm app prompt. - Deny Bluetooth permission prompt.	1. App does not connect to the HA(s). 2. Bluetooth on dialogue is not shown.	
Attachments:			
4	Terminate the app and open it again.	The OS Bluetooth permission prompt is not shown and app does not connect to the HA(s).	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:		NegativeTC	
Attachments:			
Test Results			
Run ID:	7032597	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:24:35 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:**

1

Title: Allure 1.3.0 Software System Test Android**Attachments:**

- [Android_extent_report_test_permission_deny_2025-29-07.html \(Automation Test Run\)](#)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Permission accept

503533

9

No	Test Step	Expected Result	
1	Preconditions: 1. iOS [17 above] or Android [12 or above]. 2. Paired HA(s). 3. Bluetooth on phone turned on. 4. Clean install of app.		
Attachments:			
2	Accept Terms and Conditions.	The OS Bluetooth permission dialogue is shown.	
Attachments:			
3	Accept the permission for the app to use Bluetooth. Click allow or May be later for location permission and skip onboarding	App connects to HA(s).	
Attachments:			
4	Terminate the app and open it again.	The OS Bluetooth permission prompt is not shown and app connects to HA(s).	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032596	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:23:16 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_permission_accept_2025-29-07.html (Automation Test Run)		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Bluetooth accept

503534

9

No	Test Step	Expected Result	
1	Preconditions: 1. Paired HA(s). 2. Bluetooth on phone turned off. 3. Clean install of app and open app.		
Attachments:			
2	Accept Terms and Conditions and allow system Bluetooth permission prompt (Not shown on Android 11 and below).	The system prompt to turn on Bluetooth is shown.	
Attachments:			
3	Android: Accept the prompt to turn on Bluetooth on the phone. iOS: Navigate to iOS system settings, Enable Bluetooth on the phone and go back to the app. Click on Allow or May be later for location permission. Click 'Done' / 'Skip' on any Onboarding screens that appear.	App connects to HA(s).	
Attachments:			
4	Terminate the app and open it again.	The operating system Bluetooth on prompt is not shown and app connects to HA(s).	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032598	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:25:51 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:**

1

Title: Allure 1.3.0 Software System Test Android**Attachments:**

- [Android_extent_report_test_bluetooth_accept_2025-29-07.html \(Automation Test Run\)](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Retrieving and sending HA log data

503535

11

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) paired with Client ID which has Data collection consent accepted 2. The app has access to internet connection 3. Have XCloud admin website opened in browser 4. Client ID copied from About screen	
	Attachments:	
2	Open the app	App is opened on Connection Screen
	Attachments:	
3	Connect HA(s) to the app	1. App on Home Screen 2. HA(s) are connected
	Attachments:	
4	Look up the ClientID on XCloud	No logs are available
	Attachments:	
5	Disconnect HA(s)	1. HA(s) are disconnected 2. App on Connection Screen
	Attachments:	
6	Look up the ClientID on XCloud	No logs are available
	Attachments:	
7	Connect HA(s)	1. App on Home Screen 2. HA(s) are connected
	Attachments:	
8	Look up the ClientID on XCloud	Logs are be available
	Attachments:	

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Download the log file	The file contains 1 log file with 1 log for each side
Attachments:		
10	Turn off the internet	Internet is turned off
Attachments:		
11	Disconnect and reconnect the HA's	1. HA(s) are connected 2. App is on Home screen
Attachments:		
12	Look up the ClientID on XCloud	No logs should be available as the internet is turned off
Attachments:		
13	Turn on the internet connection	internet is turned on
Attachments:		
14	Look up the ClientID on XCloud	Logs should be available as the internet is turned on and HA(s) are connected to the app
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7085146	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (16:12:37 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_retrieving_and_sending_ha_log_data_2025-12-08.html (Automation Test Run)	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Compatible HA(s)

503536

14

No	Test Step	Expected Result
1	Pre-Conditions: 1. HAPS and programming device is installed on PC. 2. App is closed. 3. HA(s) FW version is the same as the App bundled FW 4. HA(s) are in range of Phone Bluetooth 5. There is sufficient battery in at least one of the HA(s)	
Attachments:		
2	With HAPS, check the value of the parameter 'APP_HA_HOUSING_TYPE' for the HA(s)	Value of the parameter is 23.
Attachments:		
3	With HAPS, check the value of the parameter 'SEC_APP_BrandId' for the HA(s)	Value of the parameter is 0.
Attachments:		
4	With HAPS, write "ALLURE 110" in the parameter 'NES_Price_Point_Name'.	
Attachments:		
5	Pair and connect the HA(s) with the phone and open the app.	The app is open and the HA(s) are connected to the home screen of the app.
Attachments:		
6	Close app and unpair HA(s)	
Attachments:		
7	With HAPS, write "ALLURE 220" in the parameter 'NES_Price_Point_Name'.	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Attachments:	
8	Pair and connect the HA(s) with the phone and open the app.
The app is open and the HA(s) are connected to the home screen of the app.	
Attachments:	
9	Close app and unpair HA(s)
Attachments:	
10	With HAPS, write "ALLURE 330" in the parameter 'NES_Price_Point_Name'.
Attachments:	
11	Pair and connect the HA(s) with the phone and open the app.
The app is open and the HA(s) are connected to the home screen of the app.	
Attachments:	
12	Close app and unpair HA(s)
Attachments:	
13	With HAPS, write "ALLURE 440" in the parameter 'NES_Price_Point_Name'.
Attachments:	
14	Pair and connect the HA(s) with the phone and open the app.
The app is open and the HA(s) are connected to the home screen of the app.	
Attachments:	
15	Close app and unpair HA(s)
Attachments:	
16	With HAPS, write "ALLURE DEMO" in the parameter 'NES_Price_Point_Name'.
Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

17	Pair and connect the HA(s) with the phone and open the app.	The app opens and the HA(s) are connected to the home screen on the app.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032653	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:45:32 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_compatible_has_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Enter/exit mission mode

503537

9

No	Test Step	Expected Result
1	Precondition: HAs connected to app on home screen.	
Attachments:		
2	Turn Bluetooth off on the phone. Android: Deny Bluetooth on prompts.	HA's are not connected to the app anymore.
Attachments:		
3	Turn Bluetooth on again.	HA's reconnect to the app again.
Attachments:		
4	Turn HA's off.	HA's are not connected to the app anymore.
Attachments:		
5	Turn one HA on.	HA reconnect to the app.
Attachments:		
6	Turn other HA on.	The other HA connect to the app.
Attachments:		
7	Put app in background and open it again.	HA's are still connected to the app.
Attachments:		
8	Terminate and open app again.	HA's reconnects to the app.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032640	Result: Passed

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:35:26 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex- Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test enter exit mission mode 2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Connection help

503538

9

No	Test Step	Expected Result	
1	Precondition: 1. Bluetooth on phone turned off. 2. HA(s) turned off. 3. App on connection screen.		
Attachments:			
2	Do not accept any prompts to turn on Bluetooth and navigate to the connection guide.	Connection guide is available.	
Attachments:			
3	Enable Bluetooth from the OS system menu and return to the app. (Do not terminate the app when entering system menu)	Bluetooth on the phone is now turned on and app is in the connection guide.	
Attachments:			
4	Turn HA(s) on.	HA(s) connect to the app and navigates away from connection guide.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032625	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:33:04 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_connection_help_2025-29-07.html (Automation Test Run)	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Incompatible HA(s) model

503539

11

No	Test Step	Expected Result
1	Pre-Conditions: 1. HAPS and programming device is installed on PC. 2. App is closed.	
Attachments:		
2	In HAPS, change the value of the parameter 'APP_HA_HOUSING_TYPE' to something other than 23.	
Attachments:		
3	Reboot and connect the HA(s) with the phone and open the app.	The HA(s) are not allowed to connect to the app. Android: App store link is shown. iOS: App crashes as unhandled scenario.
Attachments:		
4	Terminate app. In HAPS, change the value of the parameter 'APP_HA_HOUSING_TYPE' back to 23.	
Attachments:		
5	Reboot and connect the HA(s) with the phone and open the app.	The HA(s) are allowed to connect to the app.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		NegativeTC
Attachments:		
Test Results		
Run ID:	7032664	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (15:49:47 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:**

1

Title: Allure 1.3.0 Software System Test Android**Defects:****Comments:****Attachments:**

- [Android_extent_report_test_incompatible_ha_model_2025-29-07.html \(Automation Test Run\)](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Privacy Notice

503540

9

No	Test Step	Expected Result
1	Preconditions: 1. HA(s) connected to the app on home screen 2. Theme of the app is light mode 3. ClientID in HA(s) is related to a country that has a privacy notice	
Attachments:		
2	Navigate to More menu > Privacy settings page	Privacy settings page is displayed
Attachments:		
3	Tap on Privacy notice	Privacy notice page is displayed, and Learn more link is shown
Attachments:		
4	Tap on Learn more	Privacy notice content is displayed
Attachments:		
5	Change the theme in the app to dark mode	The app is now shown in dark mode
Attachments:		
6	Navigate to More menu > Privacy settings > Privacy notice page	Privacy notice page is displayed, and Learn more link is shown
Attachments:		
7	Tap on Learn more	Privacy notice content is displayed
Attachments:		
8	Close the app and unpair HA(s)	App is not running, and HA(s) are no longer paired with the phone
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Change ClientID so it's related to a Country without a Privacy Notice, Op consent and Data collection consent	
---	---	--

Attachments:

10	Pair the HA(s) with the phone and start the app	App is on Home screen and HA(s) are connected
----	---	---

Attachments:

11	Navigate to More menu	Privacy Settings option is not displayed
----	-----------------------	--

Attachments:

Iteration	Parameter	Value
1	No parameter defined	

Test scenario:	
----------------	--

Attachments:	
--------------	--

Test Results

Run ID:	7032722	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (16:45:44 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_privacy_notice_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Not sending HA log if data collection consent withdrawn

503541

11

No	Test Step	Expected Result
1	Preconditions: <ol style="list-style-type: none"> Consent accepted HA(s) are connected The app has access to internet connection Have XCloud admin website opened in browser ClientID copied from About screen 	
Attachments:		
2	Open the app	App is opened on home screen
Attachments:		
3	Navigate to Privacy settings	"Data processing consent", "Data sharing consent" and "Privacy notice" are displayed
Attachments:		
4	Click on Data sharing consent	The toggle on the bottom of the page indicates that consent is accepted
Attachments:		
5	Turn off Data sharing consent toggle	Consent is withdrawn.
Attachments:		
6	Disconnect the HAs	Both HAs are disconnected
Attachments:		
7	Connect the HAs	HAs are connected and app on home screen
Attachments:		
8	Paste the ClientID on XCloud	No logs are available
Attachments:		
Iteration	Parameter	Value

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

1	No parameter defined		
Test scenario:	NegativeTC		
Attachments:			
Test Results			
Run ID:	7083664	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (11:44:21 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_not_sending_ha_log_data_if_consent_withdra wn_2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Bluetooth deny

503545

8

No	Test Step	Expected Result
1	Preconditions: <ol style="list-style-type: none"> 1. Paired HA(s). 2. Bluetooth on phone turned off. 3. Clean install of app and open app. 	
Attachments:		
2	Accept Terms and Conditions and allow system Bluetooth permission prompt (Not shown on Android 11 and below).	The system prompt to turn on Bluetooth is shown.
Attachments:		
3	iOS: Deny Bluetooth on prompt Android: Deny Bluetooth on prompt, confirm app prompt and deny Bluetooth on prompt again.	App do not connect to HA(s), because Bluetooth is turned off.
Attachments:		
4	Terminate the app and open it again.	The system Bluetooth on prompt is shown again.
Attachments:		
5	iOS: Deny Bluetooth on prompt Android: Deny Bluetooth on prompt, confirm app prompt and deny Bluetooth on prompt again.	App do not connect to HA(s), because Bluetooth is turned off.
Attachments:		
6	Enter demo mode and exit demo mode.	iOS: Bluetooth on prompt is not shown again. Android: Bluetooth on prompt is shown again.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Test scenario:			
Attachments:			
Test Results			
Run ID:	7032599	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:27:57 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_bluetooth_deny_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Bluetooth already on

503546

11

No	Test Step	Expected Result
1	Preconditions: 1. Paired HA(s). 2. Bluetooth on phone turned on. 3. Clean install of app and open app.	
Attachments:		
2	Accept Terms and Conditions.	The system Bluetooth permission prompt is shown.
Attachments:		
3	iOS: Click on Don't Allow for relative position of nearby devices Android: Click on Don't Allow for relative position of nearby devices, confirm app prompt and Click on Don't Allow for relative position of nearby devices again.	1. The system Bluetooth on prompt is not shown because Bluetooth is already turned on. 2. App does not connect to HA(s).
Attachments:		
4	Terminate the app and open it again.	The system Bluetooth dialogue is not shown and app does not connect to HA(s).
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032601	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (15:29:28 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_bluetooth_already_on_2025-29-07.html (Automation Test Run)

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Deny and allow android

503547

9

No	Test Step	Expected Result
1	Preconditions: 1. Android [12 or above]. 2. Paired HA(s). 3. Bluetooth on phone turned on. 4. Clean install of app and open app.	
Attachments:		
2	Open the app, accept Terms and Conditions, deny system Bluetooth permission.	App prompts the user to allow permission to use Bluetooth.
Attachments:		
3	Confirm the app prompt.	System Bluetooth permission prompt is shown again.
Attachments:		
4	Allow system Bluetooth permission. Click 'Done' / 'Skip' on any of the Onboarding screens. Accept any of the permission prompts that appear to ensure that the App is on the Home Screen.	App is on Home Screen
Attachments:		
5	Terminate the App	The app is closed
Attachments:		
6	Open the Phone settings and Deny BT permissions for the App	BT permissions are Denied
Attachments:		
7	Open the App	The App is opened and it prompts the user to allow permission to use Bluetooth.
Attachments:		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Confirm the app prompt.	System Bluetooth on prompt is shown again.	
Attachments:			
9	Allow system Bluetooth on.	App connects to HA(s).	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7032614	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (15:31:10 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_deny_and_allow_android_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Giving consent

503556

10

No	Test Step	Expected Result
1	Preconditions: 1. Paired HA(s) with a "Pending" ClientID for both Operational and Data collection consent 2. Clean install of app	
Attachments:		
2	Open the app and skip Location permissions, App Onboarding	Consent flow is not started automatically
Attachments:		
3	Click Privacy settings menu	Get started screen is shown
Attachments:		
4	Click Get started	The Operational consent screen is shown
Attachments:		
5	Click "I Consent" for Operational consent	Consent is accepted and Data sharing screen is shown
Attachments:		
6	Click "I Consent" for Data sharing	Consent is accepted and Privacy notice screen is shown
Attachments:		
7	Click on Done	Thank you screen is shown
Attachments:		
8	Click "Ok"	The flow is finished and app is on More screen
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

9	Click Privacy settings menu and select "Data sharing consent"	The toggle button on the bottom indicates that consent was given
Attachments:		
10	Navigate back to Privacy settings screen	Privacy settings screen is shown
Attachments:		
11	Navigate to Data processing consent	The toggle button on the bottom indicates that consent was given
Attachments:		
12	Decline consent by turning off the toggle button	A confirmation message appears
Attachments:		
13	Press Turn Off on the message	The toggle button on the screen is turned off
Attachments:		
14	Exit the "Data processing consent" menu, and re-enter it	Text is scrolled to the top, and the bottom toggle button is disabled
Attachments:		
15	Scroll down to the end in the consent text	The toggle button is not enabled until all the text has been displayed.
Attachments:		
16	Navigate back to Privacy settings screen	Privacy settings screen is shown
Attachments:		
17	Navigate to "Data sharing consent"	The toggle button on the bottom indicates that consent was given
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

18	Decline consent by turning off the toggle button	A confirmation message appears	
Attachments:			
19	Press Turn Off on the message	The toggle button on the screen is turned off	
Attachments:			
20	Exit the "Data sharing consent" menu, and re-enter it	Text is scrolled to the top, and the bottom toggle button is disabled	
Attachments:			
21	Scroll down to the end in the consent text	The toggle button is not enabled even after all the text has been displayed.	
Attachments:			
22	Navigate back to Privacy settings screen	Privacy settings screen is shown	
Attachments:			
23	Navigate to Privacy notice screen	Privacy notice screen is shown	
Attachments:			
24	Click on Done	Privacy settings screen is shown	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7085463	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (17:25:22 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:	[454436] - [Android only] Consent Page > Toggle button should not be enabled until user scrolls to bottom of the consent text.		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Comments:	Test "test_giving_consent[pending_client_id]" has failed in the "test execution" phase at test step 15
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_giving_consent_2025-12-08.html (Automation Test Run)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Terms and conditions

503558

11

No	Test Step	Expected Result	
1	Precondition: HA(s) paired with phone Clean install app		
Attachments:			
2	Launch the app	Welcome to Allure screen is displayed with Terms and conditions link	
Attachments:			
3	Click on terms and conditions link.	Terms and conditions page is displayed.	
Attachments:			
4	Terminate the app and open again.	Terms and condition screen is shown again.	
Attachments:			
5	Accept terms and conditions and navigate to the home screen.	Home screen is displayed.	
Attachments:			
6	Terminate the app and open it again.	Terms and condition screen is not shown again.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:		NegativeTC	
Attachments:			
Test Results			
Run ID:	7083835	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (12:12:15 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android**Comments:****Attachments:**

- [Android extent report test terms and conditions 2025-12-08.html \(Automation Test Run\)](#)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Declining consent

503562

10

No	Test Step	Expected Result
1	Preconditions: 1. Paired HA(s) with a "Pending" ClientID for both Operational and Data collection consent 2. Clean install of app	
Attachments:		
2	Open the app and skip Location permissions, App Onboarding	Consent flow is not started and app is on Home screen
Attachments:		
3	Click Privacy settings menu	Get started screen is shown
Attachments:		
4	Click Get started	Consent flow is started
Attachments:		
5	Click "I decline" for Operational consent	Consent is declined and Help us improve screen is shown
Attachments:		
6	Click "I decline" for Data collection	Consent is declined and privacy notice screen is shown
Attachments:		
7	Click on Done	Thank you screen is shown
Attachments:		
8	Click Ok	App navigates to Menu screen
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

9	Click Privacy settings	Privacy settings screen is shown
Attachments:		
10	Click Data processing consent	Data processing consent screen is shown and the toggle on the bottom indicates that consent is declined
Attachments:		
11	Navigate back to Privacy settings screen	Privacy settings screen is shown
Attachments:		
12	Click Data sharing consent	Data sharing consent screen is shown the toggle button on the bottom indicates that consent is declined
Attachments:		
13	Scroll to the bottom of the consent text	The toggle button is enabled
Attachments:		
14	Accept consent by turning on the toggle button	The toggle button on the screen is turned on
Attachments:		
15	Navigate back to Privacy settings screen	Privacy settings screen is shown
Attachments:		
16	Click on Data processing consent	Data processing consent screen is shown, the toggle button on the bottom indicates that consent is declined
Attachments:		
17	Scroll to the bottom of the consent text	The toggle button is enabled
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

18 Accept consent by turning on the toggle button		The toggle button on the screen is turned on	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7091739	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-14 (07:19:53 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_declining_consent_2025-14-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

DF available on first Universal Program

503563

11

No	Test Step	Expected Result
1	Preconditions: 1. Clean install of the app 2. At least 2 Universal programs set up in the HAs 3. HAs connected and app on Home screen	
Attachments:		
2	Navigate to Program list	Program list displayed
Attachments:		
3	Tap to select 2nd Universal Program	DF shortcut not available
Attachments:		
4	Tap on Adjust sound	Adjust sound menu is shown Directional focus is not listed in the menu
Attachments:		
5	Tap to close Adjust sound menu	App on Home screen
Attachments:		
6	Navigate to Program list	Program list is displayed
Attachments:		
7	Select first Universal program	DF shortcut is available on Home screen
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		NegativeTC
Attachments:		
Test Results		
Run ID:	7085116	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (15:54:22 UTC)

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test df available only on first universal program 2025-12-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Directional focus shortcut - Android

503564

10

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected and app on Home screen	
	Attachments:	
2	Navigate to Adjust sound menu	Directional focus is listed in the menu
	Attachments:	
3	Select the Directional focus star	Directional focus shortcut is removed from Home screen Directional focus star is unchecked Adjust sound menu remains displayed
	Attachments:	
4	Tap to close Adjust sound menu	Adjust sound menu is closed
	Attachments:	
5	Navigate to Adjust sound menu	Directional focus is listed in the menu
	Attachments:	
6	Select the Directional focus star	Directional focus pop up is displayed Directional focus pop up has Add shortcut and Cancel options
	Attachments:	
7	Press Add shortcut	Adjust sound menu remains displayed
	Attachments:	
8	Tap to Close Adjust sound menu	Adjust sound menu is closed Directional focus shortcut is added on Home screen
	Attachments:	
Iteration	Parameter	Value

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7043578	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (03:58:39 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_directional_focus_shortcut_android_2025-01-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Selecting and removing DF

503570

10

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected and app on Home screen 2. Universal program active (1st if there are more Universal programs)	
	Attachments:	
2	Navigate to DF screen	DF screen is shown DF Flower has: Left, Right, Front and Back directions
	Attachments:	
3	Tap to select Front direction	Front direction selected
	Attachments:	
4	Tap to select Back direction	Front direction deselected Back direction selected
	Attachments:	
5	Tap to select Left direction	Back direction deselected Left direction selected
	Attachments:	
6	Tap to select Right direction	Left direction deselected Right direction selected
	Attachments:	
7	Tap on Right direction	Right direction deselected
	Attachments:	
8	Tap to select Front direction	Front direction selected.
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

9	Tap on Reset button	Front direction deselected.	
Attachments:			
10	Tap to close DF screen	App on Home screen	
Attachments:			
11	Tap to select Adjust sound menu	Adjust sound menu is shown Directional focus is listed in the menu	
Attachments:			
12	Tap to select Directional focus	DF screen is shown	
Attachments:			
13	Tap to close DF screen	App on Home screen	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7092715	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-14 (09:59:17 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1333
Defects:	[629433] - [Test Automation] [DF]The reset button does not reset the directional focus.		
Comments:	Test "test_selecting_and_removing_df" has failed in the "test execution" phase at test step 11		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_selecting_and_removing_df_2025-14-08.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Select a direction with one HA from a pair

503571

12

No	Test Step	Expected Result
1	Preconditions: 1. Only L HA connected of a pair 2. App on home screen	
	Attachments:	
2	Navigate to DF screen	DF screen is shown DF flower has Front, Back and Left directions
	Attachments:	
3	Tap to close DF screen	App on Home screen
	Attachments:	
4	Connect the R HA and disconnect the L HA	R HA connected L HA disconnected
	Attachments:	
5	Navigate to DF screen	DF screen is shown DF flower has Front, Back and Right directions
	Attachments:	
6	Select right direction in directional focus and click on done	Right direction is selected and surrounding volume focus is from right side in right HA
	Attachments:	
7	Connect to Left HA	Left HA is synced to the direction (Right) which is active in right HA
	Attachments:	
8	Disconnect the Right HA, select left direction in directional focus and click on done	Left direction is selected and surrounding volume focus is from left side in right HA

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:			
9 Connect right HA	Right HA is synced to the direction (Left) which is active in left HA		
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7043581	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (04:02:03 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:		<ul style="list-style-type: none">Android_extent_report_test_selecting_direction_with_one_ha_from_pair_2025-01-08.html (Automation Test Run)	

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Select a direction with monaural HA

503574

10

No	Test Step	Expected Result
1	Preconditions: 1. Monaural HA set up as L connected 2. Monaural HA set up as R disconnected (in the charger) 3. App on Home screen	
Attachments:		
2	Navigate to DF screen	DF screen is shown DF flower has Front, Back and Left directions
Attachments:		
3	Tap to close DF screen	App on home screen
Attachments:		
4	Turn off L HA	App on Connection screen
Attachments:		
5	Turn on R HA	App on Home screen
Attachments:		
6	Navigate to DF screen	DF screen is shown DF flower has Front, Back and Right directions
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7043583	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-01 (04:06:28 UTC)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test selecting direction with monoaural ha 2025-01-08.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Removing option to postpone Operational consent

503576

10

No	Test Step	Expected Result
1	Preconditions: 1.Client ID with pending state for Operational consent only(can be done in Developer options) 2.Clean install of the app	
Attachments:		
2	Open the app and skip Location permissions, App Onboarding	Consent flow is not started and app is on Home screen
Attachments:		
3	Put HA(s) in the charger	HAs disconnected and app on Connection screen
Attachments:		
4	Connect the HAs	HAs connect Consent flow is started There is no option to skip the flow ("Not right now" not available)
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7032718	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (16:36:57 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none"> Android_extent_report_test_removing_option_to_postpone_operational_consent_2025-29-07.html (Automation Test Run) 	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Applying DF to both HAs

503577

10

No	Test Step	Expected Result
1	Preconditions: 1. HAs connected 2. App on Home screen 3. Universal program is active 4. HAPS opened in background	
	Attachments:	
2	Navigate to DF screen	DF screen is shown DF Flower has Left, Right, Front and Back directions
	Attachments:	
3	Tap to select Front direction	Front direction selected
	Attachments:	
4	In HAPS read measurement for R, then L HA: Meas_SYSCTRL_FW_UI_EffectiveBaseProgram	Reg value 40
	Attachments:	
5	Tap to select Left direction	Front direction deselected Left direction selected
	Attachments:	
6	In HAPS read measurement for R, then L HA: Meas_SYSCTRL_FW_UI_EffectiveBaseProgram	Reg value 44
	Attachments:	
7	Tap to select Right direction	Left direction deselected Right direction selected

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Attachments:

8	In HAPS read measurement for R, then L HA: Meas_SYSCTRL_FW_UI_EffectiveBaseProgram	Reg value 46
---	--	--------------

Attachments:

9	Tap to select Back direction	Right direction deselected Back direction selected
---	------------------------------	---

Attachments:

10	In HAPS read measurement for R, then L HA: Meas_SYSCTRL_FW_UI_EffectiveBaseProgram	Reg value 42
----	--	--------------

Attachments:

Iteration	Parameter	Value
1	No parameter defined	

Test scenario:	
----------------	--

Attachments:	
--------------	--

Test Results

Run ID:	7043585	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-01 (04:09:13 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none"> Android_extent_report_test_applying_df_both_has_2025-01-08.html (Automation Test Run) 		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Enter/exit demo mode

503586

9

No	Test Step	Expected Result	
1	Preconditions: 1. Bluetooth on phone turned off. 2. Paired HA(s) are turned on. 3. App in demo mode.		
Attachments:			
2	Turn on Bluetooth.	App is still in demo mode.	
Attachments:			
3	Turn off Bluetooth.	App is still in demo mode.	
Attachments:			
4	Terminate and open app.	App is not in demo mode anymore.	
Attachments:			
5	Navigate to demo mode.	App is in demo mode.	
Attachments:			
6	Exit demo mode. Android: Deny Bluetooth on prompt.	App is not in demo mode anymore.	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7031642	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:19:28 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android**Comments:****Attachments:**

- [Android extent report test enter exit demo mode 2025-29-07.html \(Automation Test Run\)](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

[LE Audio]: Streaming layer volume level

503591

11

No	Test Step	Expected Result
1	Precondition: - Device with LE Audio support - HA's connected to the app - LE Audio toggle is enabled (Turn off and then turn on bluetooth)	
Attachments:		
2	Start streaming	Streaming slider is displayed in the app with default streaming volume
Attachments:		
3	Go to HAPS and check the streaming type using the parameter Meas_SYSCTRL_FW_UI_PlayingStreamType	The parameter should display 13 that indicates LE Audio streaming
Attachments:		
4	Set the volume of the Phone to Max and force-close and reopen the app	The streaming volume level is at Max
Attachments:		
5	Set the volume of the Phone to Min and force-close and reopen the app	The streaming volume level is at Min
Attachments:		
6	Mute the streaming volume	Streaming slider is in disabled state, mute button is enabled
Attachments:		
7	Unmute the streaming volume	Streaming slider is enabled and the streaming volume level is at Min
Attachments:		

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Force close the app and reopen the app	Volume bubble is shown on the Home screen.
Attachments:		
9	Move the slider	Volume bubble is shown on the Home screen.
Attachments:		
10	When tapping the slider	Volume bubble is shown on the Home screen.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7041241	Result: Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-31 (10:50:17 UTC)
Configuration :	[395] - App Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app. [606194] - [Test Automation][Android] Stream mute button gets automatically muted after hard closing and relaunching the app.	
Comments:	Test "test_le_audio_strm_layer_vol_level" has failed in the "test execution" phase at test step 6	
Attachments:	<ul style="list-style-type: none">Android extent report test le audio strm layer vol level 2025-31-07.html (Automation Test Run)	

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Feature available for Binaural configuration in demo mode

503592

10

No	Test Step	Expected Result
1	Precondition: Launch Allure app App is on connection screen click on - show more options Click on - Open in demo mode App is in demo mode	
Attachments:		
2	Navigate to App onboarding flow	The following onboarding flow displayed via video animation: -check battery level -Change programs -Adjust your sound -Save personal program Note. Level Done should be top right and visible.
Attachments:		
3	Click Done button and Navigate to home screen.	The following are displayed: - Battery and connection status - Hamburger menu - Universal program - Microphone volume and mute - L/R button. - Adjust sound button - Help section - More Section
Attachments:		
4	Navigate to connection and battery status.	Left and right HA are displayed as connected along with battery status
Attachments:		
5	Click on hamburger menu icon	Following HCP program displayed: -Universal -Music

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

		-Pure Sound -Telecoil -TV Play
Attachments:		
6	Navigate back to Home and Click on adjust sound button	The following option displayed as favorite feature: - Directional focus - AI quick Assistance - Equalizer
Attachments:		
7	Navigate back to Home page and click on L/R volume icon button.	The following are displayed: - Volume control for each HA side. - Mute button for each HA side.
Attachments:		
8	Navigate back to Home screen, adjust volume slider, click on ' Save as' button and save PP	PP is saved and is the active program
Attachments:		
9	Select Universal and create a PP based on DF	PP is created with the DF changes and is the active program
Attachments:		
10	Go to programs screen and click on AI Sound Assistant	Start screen is displayed
Attachments:		
11	Select any activity tag and optimization tag, and complete the process. Create PP	PP is created via SSL flow
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

12	Select Universal program, click on adjust sound button and navigate to AI Quick Assistant	Activity tag screen is displayed
Attachments:		
13	Select any activity ex. Dining and click Done	The activity tag is displayed under Universal
Attachments:		
14	Click save as and select the program name , Create PP	PP is created via AI quick assistance
Attachments:		
15	Navigate to Help menu	<p>The following help section displayed with the respective information:</p> <p>My Guide</p> <ul style="list-style-type: none"> - New to hearing aid - Hearing aid handling - HA maintenance - App instruction <p>Connection and streaming</p> <ul style="list-style-type: none"> - Connection issue - Streaming issue <p>Sound issues</p> <ul style="list-style-type: none"> -Sound is low or distorted -HA are whistling
Attachments:		
16	Navigate to More	<p>Following option displayed with respective feature:</p> <p>HA setting</p> <ul style="list-style-type: none"> - HA Bluetooth turn off - Call control (iOS only) <p>App Setting</p> <ul style="list-style-type: none"> - Appearance (Light ,Dark, System mode) - HA reminder <p>Find my HA</p> <ul style="list-style-type: none"> - Find and search connected HA <p>About</p> <ul style="list-style-type: none"> - App information (name, version, year, UDI

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		no) - HA information (HA model, price point, firm V.) Legal - Terms and conditions - User guide and HA data - Licenses Manufacturer	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7031662	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:22:33 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_binaural_configuration_in_demo_mode_2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Programs in demo mode

503593

21

No	Test Step	Expected Result
1	Precondition: App in demo mode. Attachments:	
2	On home screen go to Programs Attachments:	The app shall show "Universal", "Music", "PureSound", "Telecoil" and "TV Play" programs, in that order. Universal is selected as default.
3	Select Music. Attachments:	Music is selected.
4	Go to Programs and select PureSound Attachments:	PureSound is selected
5	Go to Programs page and select Telecoil Attachments:	Telecoil is selected.
6	Go to Programs page and select TV Play. Attachments:	TV Play is selected.
7	Exit demo mode and enter demo mode again. Attachments:	App is opened in demo mode and Universal is selected as default (every time we enter demo mode)
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7031681	Result: Passed

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:24:47 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex- Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android extent report test programs in demo mode 2025-29-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Volume and mute in demo mode

503594

9

No	Test Step	Expected Result
1	Precondition: App in demo mode. Attachments:	
2	On home screen. Attachments:	Volume is set to default 0 and mute is not active.
3	Change volume to something else than default and activate mute. Attachments:	Volume is no longer set to default and mute is active.
4	Exit demo mode and enter demo mode again. Attachments:	Volume is set to default 0 and mute is not active (every time we enter demo mode).
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7031725	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (12:26:55 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_volume_mute_in_demo_mode_2025-29-07.html (Automation Test Run)	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

[LE Audio]: HA's with different volume in stream sync

503595

12

No	Test Step	Expected Result
1	Precondition: - Device that supports LE Audio - HA's are paired to the device - LE Audio toggle is turned on. (Turn off bluetooth and then turn on)	
	Attachments:	
2	Start a stream and check the streaming volume	The App displays the current streaming volume in the connected HAs.
	Attachments:	
3	Set the stream volume to 0	The Streaming volume is 0
	Attachments:	
4	Disconnect the Left HA	The Left HA is disconnected
	Attachments:	
5	Increase the streaming volume to 6	The Streaming volume is 6
	Attachments:	
6	Re-connect the Left HA	The Streaming volume is 6
	Attachments:	
7	Decrease the streaming volume to -3	The Streaming volume is -3
	Attachments:	
8	Disconnect the Right HA	The Right HA is disconnected
	Attachments:	
9	Decrease the streaming volume to -2	The Streaming volume is -2
	Attachments:	

Restricted. Print outs are uncontrolled copies.

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

10	Re-connect the Right HA	The Streaming volume is -2	
Attachments:			
11	Disconnect the Left HA	The Streaming volume is -2	
Attachments:			
12	Go to HAPS and check the streaming type using parameter Meas_SYSCTRL_FW_UI_PlayingStreamType	The parameter displays 13 that indicates LE Audio streaming	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7041249	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-31 (10:52:57 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app.		
Comments:	Test "test_le_audio_has_with_different_vol_in_strm_sync" has failed in the "test execution" phase at test step 2		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_le_audio_has_with_different_vol_in_strm_sync_2025-31-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

[LE Audio]: Binaural adjustment of streaming volume

503596

11

No	Test Step	Expected Result
1	Precondition: - Device with LE Audio support - HA's connected to the app - LE Audio toggle is enabled (Turn off and then turn on bluetooth)	
Attachments:		
2	Start a stream	The App displays the current streaming volume in the connected HAs.
Attachments:		
3	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
4	Tap on the Right side of the Streaming volume knob	The Streaming volume is Unmuted in the HAs The Streaming volume is Increased. The App shall make it possible to increase the volume in steps of 1.
Attachments:		
5	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
6	Tap on the Left side of the Streaming volume knob	The Streaming volume is Unmuted in the HAs The Streaming volume is Decreased. The App shall make it possible to decrease the volume in steps of 1.
Attachments:		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

7	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
8	Slide the Streaming volume knob to the Left side	The Streaming volume is Unmuted in the HAs The Streaming volume is Decreased. The App shall make it possible to decrease the volume in steps of 1.
Attachments:		
9	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
10	Slide the Streaming volume knob to the Right side	The Streaming volume is Unmuted in the HAs The Streaming volume is Increased. The App shall make it possible to increase the volume in steps of 1.
Attachments:		
11	From the Home Screen mute the Streaming volume	The Streaming volume is Muted in the HAs
Attachments:		
12	Disconnect the Left HA	The Left HA is disconnected Sound Streaming volume only active in Right HA Mute button Active
Attachments:		
13	Click on the Unmute Streaming Volume button	The Right HA is unmuted
Attachments:		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

14 Reconnect the Left HA

The Left HA is connected
Sound Streaming volume active in both HAs
Mute button Not Active

Attachments:

15 Go to HAPS and check the streaming type
using the parameter
Meas_SYSCTRL_FW_UI_PlayingStreamT
ype

The parameter should display 13 that
indicates LE Audio streaming

Attachments:

Iteration	Parameter	Value
1	No parameter defined	

Test scenario:

Attachments:

Test Results

Run ID: [7041262](#)

Result: Failed

Tester: WSA B2CTestAutomation
MobileApp

Test Result Date: 2025-07-31 (10:55:50 UTC)

Configuration : [\[395\] - App_Android](#)Build number: [WApps-DChip-app-widex-Android-master.1330](#)

Defects: [\[596996\] - \[Test Automation\] The HAPS parameters \(Meas_SYSCTRL_FW_UI_StreamGain\) that correspond to stream volume differ between the hearing aids and also with the app.](#)

Comments: Test "test_le_audio_binaural_adj_of_strm_volume" has failed in the "test execution" phase at test step 3

Attachments:

- [Android_extent_report_test_le_audio_binaural_adj_of_strm_volume_2025-31-07.html \(Automation Test Run\)](#)

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Connection and battery in demo mode

503597

10

No	Test Step	Expected Result
1	Precondition: App in demo mode. Attachments:	
2	Navigate to home screen. Attachments:	Battery icon is displayed and 100% battery level is displayed.
3	Navigate to connection and battery status. Attachments:	Left and right HA are displayed as Connected with 100% battery level and estimated time "About 18 hours left"
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7031780	Result: Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-07-29 (12:28:20 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1330
Defects:		
Comments:		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_connection_battery_in_demo_mode_2025-29-07.html (Automation Test Run)	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690

Version:

1

Title: Allure 1.3.0 Software System Test Android

[LE Audio]: Monaural streaming volume adjustments

503598

11

No	Test Step	Expected Result
1	Precondition: - Device with LE Audio support - Monaural HA connected to the app - LE Audio toggle is enabled (Turn off and then turn on bluetooth)	
Attachments:		
2	Start a stream	The streaming slider is shown
Attachments:		
3	Tap on the streaming volume slider to the most right	The App shall make it possible to turn the streaming volume up to 8, in steps of 1. Volume bubble is displayed
Attachments:		
4	Tap on the streaming volume slider to the most left	The App shall make it possible to turn the streaming volume up to -8, in steps of 1. Volume bubble is displayed
Attachments:		
5	Slide the streaming volume slider to default value	The App shall make it possible to turn the streaming volume up to 0, in steps of 1. Volume bubble is displayed
Attachments:		
6	Slide the streaming volume slider to the max and force close and reopen the app	Streaming slider is at max. Volume bubble is displayed on reopening the app
Attachments:		
7	Mute the streaming volume	Streaming slider is in disabled state, mute button is enabled
Attachments:		

Restricted. Print outs are uncontrolled copies.

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

8	Unmute the streaming volume	Streaming slider is enabled and the streaming volume level is at Max	
Attachments:			
9	Go to HAPS and check the streaming type using the parameter Meas_SYSCTRL_FW_UI_PlayingStreamType	The parameter displays 13 that indicates LE Audio streaming type	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7041828	Result:	Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-31 (11:44:41 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:	[596996] - [Test Automation] The HAPS parameters (Meas_SYSCTRL_FW_UI_StreamGain) that correspond to stream volume differ between the hearing aids and also with the app.		
Comments:	Test "test_le_audio_monaural_adj_of_strm_volume" has failed in the "test execution" phase at test step 2		
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_le_audio_monaural_adj_of_strm_volume_2025-31-07.html (Automation Test Run)		

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

Hidden or disabled features in demo mode

503599

9

No	Test Step	Expected Result	
1	Precondition: App in demo mode. Attachments:		
2	Navigate to the more or equivalent option in the navigation bar. Attachments:	The following features are not shown in the list: - Privacy Settings or equivalent option	
3	Navigate into Hearing aid settings. Attachments:	The Bluetooth Off feature is shown but the button to turn off bluetooth in the HA(s) are disabled.	
4	Navigate to the About screen. Attachments:	- HA serial number is not shown - User ID is not shown	
5	Exit demo mode and enter demo mode again. Attachments:	App is in demo mode (No data sharing screens are shown when entering).	
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7031815	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:30:15 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:**

1

Title: Allure 1.3.0 Software System Test Android**Attachments:**

- [Android_extent_report_test_hidden_or_disabled_features_in_demo_mode_2025-29-07.html \(Automation Test Run\)](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Help and video guides in demo mode

503604

13

No	Test Step	Expected Result
1	Preconditions: App is in demo mode	
Attachments:		
2	Click on ' Help ' or on an equivalent option	The following sections are shown: - My Guide or equivalent option - Connection and Streaming - Sound issues
Attachments:		
3	Check the My Guide or equivalent section	In the My Guide or equivalent section the following is shown: - New to hearing aids - Hearing aid handling - Hearing aid maintenance - App instructions
Attachments:		
4	Click on New to hearing aids	In the New to hearing aids section the following is shown: - Video - Wear your hearing aids correctly - Video - Identify your left and right hearing aids - Course - Getting used to new sounds - Course - Common issues and solutions Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1) Information in the courses is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1)
Attachments:		
5	Go back to Help screen.	The Help screen is shown
Attachments:		
6	Click on the Hearing aid handling.	In the Hearing aid handling section the following is shown: - Video - Turn your

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		<p>hearing aids on/off using the charger - Video</p> <p>- Turn your hearing aids on/off using the button - Video - Recharge your hearing aids</p> <p>- Course - Charging (Third page of the course is expected to illustrate the duration of HAs when fully charged for the different HA models as detailed below</p> <p>RIC- 20 Hours</p> <p>BTE - 24 Hours</p> <p>ITE - 18 Hours)</p> <p>- Article - How does battery level affect performance? - Article - How is battery life estimated? Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1)</p> <p>Information in the courses and articles is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1)</p>
Attachments:		
7	Go back to Help screen.	The Help screen is shown
Attachments:		
8	Click on the Hearing aid maintenance.	<p>In the Hearing aid maintenance section the following is shown:</p> <p>- Video - Change the wax guard</p> <p>- Video - Change the earpiece</p> <p>- Course - Cleaning and maintenance</p> <p>Hearing aids depicted in the videos are Allure rechargeable RIC HA model (Specific model: ARRD1)</p> <p>Information in the course is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1)</p>
Attachments:		
9	Go back to Help screen.	The Help screen is shown
Attachments:		

WSAudiology		SW System Test Report (STR)	
Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

10	Click on the App instructions	The onboarding flow is triggered
Attachments:		
11	Go back to Help screen.	The Help screen is shown
Attachments:		
12	Check the Connection and streaming section.	In the Connection and streaming section the following is shown: - Connection issues - Streaming issues
Attachments:		
13	Click on the Connection issues	In the Connection issues section the following is shown: - Link - Connection guide - Article - Why do my hearing aids sometimes disconnect from my phone? - Course - What to know about Bluetooth hearing aids Information in the courses and articles is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1)
Attachments:		
14	Go back to Help screen.	The Help screen is shown
Attachments:		
15	Click on the Streaming issues	In the Streaming issues section the following is shown: - Link to website - Can my phone stream directly to my hearing aids? - Article (Android only) - Why can't I stream from my Android phone to my hearing aids? - Article - Why am I only hearing the streaming sound in one ear? - Article - How do I stop my phone streaming keyboard or button sounds? - Article (iOS only) - How do I change hearing phone calls through my phone or hearing aids? Information in the courses and articles is relevant to the Allure

Doc. ID: D00354690

Version: 1

Title: Allure 1.3.0 Software System Test Android

		rechargeable RIC HA model (Specific model: ARRD1)
Attachments:		
16	Go back to Help screen.	The Help screen is shown
Attachments:		
17	Check the Sound issues section.	In the Sound issues section the following is shown: - Sound is low or distorted - Hearing aids are whistling
Attachments:		
18	Click on the Sound is low or distorted	In the Sound is low or distorted section the following is shown: - Troubleshooting - Ear is blocked by earwax - Troubleshooting - Hearing aids need maintenance - Troubleshooting - Misplaced ear-tip of earwire - Troubleshooting - Battery running low - Troubleshooting - Hearing aids needs adjusting Troubleshooting Information is relevant to the Allure rechargeable RIC HA model (Specific model: ARRD1)
Attachments:		
19	Go back to Help screen.	The Help screen is shown
Attachments:		
20	Click on the Hearing aids are whistling	In the Hearing aids are whistling section the following is shown: - Troubleshooting - Why do hearing aids whistle? - Troubleshooting - Ear-tip placement - Troubleshooting - Too high volume - Troubleshooting - Too much earwax - Troubleshooting - Phone not held ideally during phone calls - Troubleshooting - Get help from a professional Troubleshooting Information is relevant to the Allure

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

		rechargeable RIC HA model (Specific model: ARRD1)	
Attachments:			
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7031847	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-07-29 (12:32:14 UTC)
Configuration :	[395] - App Android	Build number:	WApps-DChip-app-widex-Android-master.1330
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_help_in_demo_mode_2025-29-07.html (Automation Test Run)		

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

App Onboarding flow when HA(s) not connected.

503605

9

No	Test Step	Expected Result
1	Preconditions : 1. HA(s) not connected to the app. 2. Clean install of the app.	
Attachments:		
2	Launch the app and navigate to Demo mode	App Onboarding screens are displayed with 'Exit demo mode' button
Attachments:		
3	Click on Skip on the Onboarding screens	App skips the flow and lands on the Demo mode Home screen with red badge at My Guide or equivalent option.
Attachments:		
4	Reinstall the app and now open in Demo mode again	App Onboarding screens are displayed with 'Exit demo mode' button
Attachments:		
5	Swipe on the screens and click on Done	App lands on Demo mode Home screen.
Attachments:		
Iteration	Parameter	Value
1	No parameter defined	
Test scenario:		
Attachments:		
Test Results		
Run ID:	7085428	Result: Failed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date: 2025-08-12 (16:57:27 UTC)
Configuration :	[395] - App_Android	Build number: WApps-DChip-app-widex-Android-master.1332
Defects:	[630529] - [Test Automation][App Onboarding] App does not fallback to connection screen from onboarding screen when HAs are disconnected	
Comments:	Test "test_app_onboarding_flow_when_HA_not_connected" has failed in the "test execution" phase at test step 2	

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:**

1

Title: Allure 1.3.0 Software System Test Android**Attachments:**

- [Android_extent_report_test_app_onboarding_flow_when_HA_not_connected_2025-12-08.html \(Automation Test Run\)](#)

Doc. ID:	D00354690	Version:	1
Title:	Allure 1.3.0 Software System Test Android		

Find my Hearing Aids - Demo mode

503606

9

No	Test Step	Expected Result	
1	Preconditions: Allure app installed No HAs connected Terms and Conditions accepted Location permission and services on App in Demo mode Attachments:		
2	Click "Menu" or equivalent option on the bottom right screen on the app Attachments:	Navigated to options in the Menu	
3	Click on "Find my hearing aids" Attachments:	Find my hearing aids opened	
4	Confirm that fixed location of the HAs is displayed on the map Attachments:	Fixed location displayed on the map	
Iteration	Parameter	Value	
1	No parameter defined		
Test scenario:			
Attachments:			
Test Results			
Run ID:	7085102	Result:	Passed
Tester:	WSA B2CTestAutomation MobileApp	Test Result Date:	2025-08-12 (15:48:03 UTC)
Configuration :	[395] - App_Android	Build number:	WApps-DChip-app-widex-Android-master.1332
Defects:			
Comments:			
Attachments:	<ul style="list-style-type: none">Android_extent_report_test_find_my_has_in_demo_mode_2025-12-08.html (Automation Test Run)		

Restricted. Print outs are uncontrolled copies.

Doc. ID: D00354690**Version:** 1**Title:** Allure 1.3.0 Software System Test Android

Copyright WSAUD A/S. All rights reserved.

Restricted. Print outs are uncontrolled copies.