

## Manual 47

# Investigational Site User Manual for Acquiring and Transferring Sleep Acquisition Data ARIC Visit 11

Version: 1.4

Date: 8/27/2024



# Acquiring & Transferring Sleep Acquisition Data Manual of Procedures

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# Manual Revisions

Version	Date	Section(s)	Description of Update
number			
1.0	11/15/2023	All	Initial version
1.1	1/19/2024	1.0 Overview	Clarified timing of visit 11 assessments.
1.1	1/19/2024	1.a.ii Exclusions WatchPAT	Inspire Sleep Apnea device and Pacemakers were added to the exclusion criteria.
1.1	1/19/2024	1.c.iii Participant Instructions	Added link to instruction documents.  Added the Actigraphy/Sleep monitoring Combined Instruction Sheet.
1.1	1/19/2024	1.c.iv Forms	Added the Participant Sleep Diary
1.1	1/19/2024	2.c. Sleep Profiler Demonstration	Added photo of Serial Number
1.1	1/19/2024	2.d and 2.e Sleep Profiler Device Return and Uploading	Included the Sleep Diary and Sleep Equipment forms
1.1	1/19/2024	3. WatchPAT and CloudPAT	Clarified that CloudPAT is the software for the WatchPAT device
1.1	1/19/2024	3.c WatchPAT demonstration	Clarified placement of device. Added link to Aric website. Added a photo of the device serial number and clarified that it will be documented on the Sleep Equipment Form.
1.1	1/19/2024	3.d WatchPAT Device Return	Included the Sleep Equipment Form
1.1	1/19/2024	3.g WatchPAT troubleshooting	Added error code information
1.1	1/19/2024	4.a Site Data Management	Updated site workflow
1.1	1/19/2024	5. Device Return Information	Updated device return process
1.1	1/19/2024	6. Ordering Supplies	Updated the Sleep Profiler and WatchPAT sections. Added expiration date information.
1.1	1/19/2024	8. Training and Certification	Updated WatchPAT training.
1.2	2/29/2024	2.c Demonstration	Added comment about importance of cleaning skin before applying Sleep Profiler and pressing on sensors to ensure a good study.
1.2	2/29/2024	2.d Device Return	Added staff should check the Sleep Profiler for any cracks, tears, or damage upon device return.
1.3	4/1/2024	2.c, 2.d	Specified that the paper Sleep Diary should be scanned and attached to the PSD form in CDART.

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1.3	4/1/2024	2.c, 2.d	Added that staff should mark the PSD form as
			Complete in CDART once it is done and ready for
			the Reading Center to review.
1.3	4/1/2024	2.g	Added instructions to void studies from the Sleep
			Profiler Portal.
1.3	4/1/2024	2.b, 2.c, 2.e, 2.g	Images were updated to reflect Sleep Profiler
			Portal updates.
1.3	4/1/2024	9.a	Updated link to the Sleep Profiler equipment
			manual and videos on the portal.
1.3	4/22/2024	3	Changed WatchPAT software to from CloudPAT to
			zzzPAT
1.3	4/22/2024	4.a, 4.b	Changed workflow process to zzzPAT
1.3	4/22/2024	9	Replaced CloudPAT links with zzzPAT links
1.3		1.a.i and 1.a.ii	Added implanted brain stimulator to exclusionary
			criteria.
1.3	8/7/2024	2.b, 3.b, 3.e	Specified sites should scan Participant Barcode to
			insert ID.
1.4	8/16/2024	3.g	Inserted photo for WatchPAT Troubleshooting
1.4	8/27/24	3.e.ii	Updated where results will be available.
			· ·

#### 1. Overview

This manual provides guidance to collect and transfer sleep data using the Sleep Profiler and WatchPAT 300 devices for centralized data scoring. Throughout the manual, additional technical manuals and training videos are referenced. The links to these are located in the Appendix.

Participants who decide to participate in the sleep study at Visit 11 will receive their sleep devices on Visit 11 Day 1 if completing the visit over two days. The devices are optional; the participant can opt to wear both devices or one or the other. The devices will be worn concurrently with the accelerometer if also participating in accelerometry. The Sleep Profiler will be worn on Night 1 (the night of Visit 11 Day 1) but may be worn on Night 2 (the night after Visit 11 Day 1) due to device failure. The WatchPAT recording will occur the night after the Sleep Profiler recording (Night 2 or Night 3). It is generally recommended that participants wear the devices on separate nights, as outlined above; however, participants may choose to wear them on the same night if they prefer. The nights the devices are worn should be documented in the Sleep Diary.

Note, for participants completing the accelerometry protocol, the WatchPAT should be worn on the non-dominant wrist with the accelerometer. Participants will be instructed to move the accelerometer higher up on the arm in order to wear the WatchPAT closer to their wrist.

#### a. Exclusions

The study participant will not be able to wear the study equipment if they have any of the following:

#### i. Sleep Profiler

- A CPAP mask with a forehead piece or any other medical device that goes over the forehead and interferes with the device placement.
   Participants with a CPAP mask without a forehead piece may wear the device, and this should be documented in the Sleep Equipment Form
- 2. Any facial irritation or head injury that would prevent them from wearing the Sleep Profiler device.
- 3. Adhesive allergy.
- 4. Implanted brain stimulator.

#### ii. WatchPAT

- 1. Inability to wear the WatchPAT device, such as injury to hands or wrists.
- 2. Adhesive allergy.
- 3. Inspire Sleep Apnea device.
- 4. Pacemaker.
- 5. Implanted brain stimulator.

#### b. Safety Information

Please refer to the device user manuals (see <u>Appendix A</u>) for additional safety information.

#### i. Sleep Profiler

- 1. Do not use the device if it's damaged in any way.
- 2. Participants should discontinue wearing the device if it causes pain.
- 3. Allergic reaction or skin irritation from device components may occur.
- 4. Do not let the device get wet.
- 5. The device should not be worn while connected to a power source.
- 6. The device is not defibrillator proof.
- 7. Do not use the device near an open flame or high heat device.
- 8. Device may not charge properly if in direct sunlight or if room temperature is above 30°C (86°F). Charging will automatically terminate when an unsafe operating temperature is detected.
- 9. If device is stored or transported at temperatures < 45°F or > 104°F, the device must be kept in a room with an ambient temperature of 68°F for at least 6 hours, or until the device is within safe operating temperatures (5°C to 40°C), prior to charging or use.

#### ii. WatchPAT

- 1. Do not let the device get wet.
- 2. Avoid placing food or water on any part of the WatchPAT.
- 3. The WatchPAT 300 cannot be worn while connected to a power source.

#### c. Equipment and Supplies

Below are the items provided to the study participant to perform the sleep testing.

#### i. Sleep Profiler

- 1. Charged Sleep Profiler device with headband, charger, and case
- 2. 3 packs of Sleep Profiler electrodes
- 3. 3 Alcohol pads and 3 Skin Prep pads





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#### ii. WatchPAT

- 1. WatchPAT device with a new AAA battery inserted and case
- 2. New finger probe
- 3. RESBP sensor with sticker
- 4. Tape





#### iii. Participant Instructions

Written participant instruction templates handouts are found on the ARIC website at the following location: [Researchers > Cohort Studies > Supporting Documents > Visit 11].

- 1. Sleep Profiler Instructions
- 2. WatchPAT Instructions
- 3. Sleep Monitoring Instruction Sheet
- 4. Actigraph/Sleep Monitoring Combined Instruction Sheet
  - This instruction sheet should be provided to participants completing <u>both</u> Actigraph and Sleep Monitoring, in lieu of the Sleep Monitoring Instruction Sheet.
- 5. Sleep Diary

#### iv. Forms

- 1. Sleep Equipment Form (SEF)
- 2. Epworth Sleepiness Scale (ESS)
- 3. Jenkins Sleep Evaluation Questionnaire (JSQ)
- 4. Participant Sleep Diary (PSD)
  - The paper Sleep Diary should be scanned and attached to this form in CDART directly after the participant returns it to the field center. The file should be named ARICID\_Visit11 (e.g.,

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- X123456\_Visit11). Be sure to redact any PHI if the participant included any on the paper Sleep Diary.
- b. Site staff should mark the PSD form as 'Complete' once data entry is done and the scanned file has been attached. This will signal to the Reading Center that the PSD form is ready for their review.

Note, the ESS and JSQ are completed with **all** ARIC participants, regardless of participation in the sleep monitoring study.

#### d. Administration

#### i. Before the Visit

1. Confirm that both devices are charged and initialized, and the device cases are packed with the necessary supplies. See Sections <u>2b</u> and <u>3b</u> for more details on initialization.

#### ii. During the Visit

- 1. Complete the Epworth Sleepiness Scale and Jenkins Sleep Evaluation Questionnaire.
- 2. Complete the Sleep Equipment Form and check the Participant Snapshot Report to ensure eligibility.
- 3. Review the participant instruction handouts with the participant.
- 4. Demonstrate how to use equipment while following the participant handouts. See Sections <u>2c</u> and <u>3c</u> for application details.
- 5. Dispense equipment, supplies, instructions, and Sleep Diary.
- 6. Arrange equipment return. Provide participant with the pre-paid shipping materials.

#### iii. After Visit

- 1. Update Sleep Equipment Form with device return information.
- Complete the Participant Sleep Diary (PSD) form in CDART using the information provided in the returned paper Sleep Diary. The paper Sleep Diary should be scanned and attached to this form in CDART.
  - a) Site staff should mark the PSD form as 'Complete' once it is ready for the Reading Center to review.

#### iv. After Equipment Return

- 1. Clean the equipment. See Sections 2e and 3e for instructions.
- 2. Upload the data as soon as possible. See Sections <u>2d</u> and <u>3d</u> for instructions.
- Document device upload on the Sleep Equipment Form in CDART.

# 2. Sleep Profiler



The Sleep Profiler will be worn on the Night 1. If the Sleep Profiler recording failed (failed sensor test or device fell off during the night), participants may opt to wear it a second night on Night 2.

#### a. Software

- i. Software Download
  - <a href="https://www.advancedbrainmonitoring.com/sleep-profiler/software-download">https://www.advancedbrainmonitoring.com/sleep-profiler/software-download</a>
  - 2. There are instructions for each type of web browser in the link above.
  - 3. You will be provided a username and password to access the study portal.
  - 4. The study portal will be specific to your site.

#### b. Initialization

i. Connect a charged Sleep Profiler device to the computer with the provided USB cable. The port is on the top of the SP device.



- ii. The device will say "Caution, the device is charging."
- iii. Go to the Sleep Profiler Portal at <a href="https://cportal.b-alert.com/sleep-profiler/login">https://cportal.b-alert.com/sleep-profiler/login</a>
- iv. Use your provided Username and Password to Login. This login will be emailed to you by the Sleep Profiler manufacturer (ABM) once access has been requested.
- v. Select 'Device Management' a pop-up window will appear.
- vi. Confirm the battery status is fully charged (5 green bars).
- vii. Format the device.

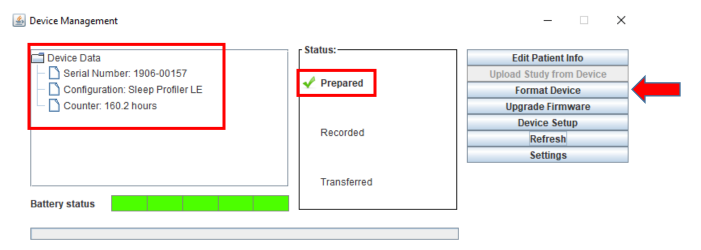
**Note**: Devices should be formatted between uses. This should be done before the study is initialized <u>and</u> when study data is uploaded. Failure to reformat the device may result in incorrect time alignment.

1. If a study ID number is listed in the "Device Data" section, **verify the data from this study ID is on the portal** prior to reformatting the device.
The reformatting process will delete study data.

- 2. Choose "Format Device" in the right-hand column.
- 3. This window will appear, select "Yes."

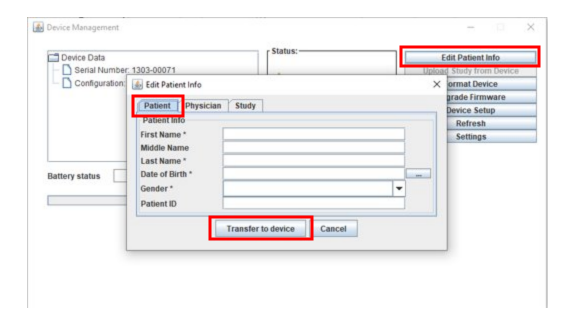


- 4. A message will appear to use the on/off button to power off the device.
- 5. Turn off the device. You will hear "Device is powered off."
- 6. Select "OK" once you turn the device off.
- 7. The device will automatically power back on and you will hear "Caution, the device is charging."
- 8. Once formatted, a green checkmark will appear next to the device status "prepared". If you refresh, you should no longer see any study specific information under the Device Data section.



- viii. After the device is formatted, choose "Edit Patient Info" to label the study.
- ix. Complete the "Patient" tab.
  - 1. Use participant's ID number for First Name, Last Name, and Patient ID by scanning the Participant Barcode.
  - 2. Gender Male (all participants)
  - 3. DOB 01/01/1960 (all participants)
- x. Select "Transfer to Device."

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- xi. Device Management should now list the study ID under the Device Data section.
- xii. Exit out of Device Management by hitting the x in the right-hand corner.

  The "Available Studies" table will now list the study with the status "Study Underway."



#### c. Demonstration

Written and video instructions on how participants will apply the Sleep Profiler are available online (see <u>Appendix A</u>), and a participant handout is available on the ARIC website here: [Researchers > Cohort Studies > Supporting Documents > Visit 11]. During the study visit, explain the items listed below while applying the device to the participant. During demonstration, adjust the headgear to fit their head. Show participants the power button, but do not power the device on during the demonstration, as this will result in the wrong start time. You can demonstrate without cleaning the skin or removing the plastic backing from the sensors; however, please stress the importance of cleaning the skin and pressing down on the sensors to ensure good contact with the forehead.

Return the device to the case after the demonstration. Update the Sleep Equipment Form with the serial number of the Sleep Profiler device and other information to reflect that the device has been sent out. The serial number can be found by lifting the right side of the strip on the Sleep Profiler as shown below.





- i. If the participant wears a CPAP mask, the Sleep Profiler device should be applied prior to the CPAP mask. This ensures good study quality and makes it easier to remove CPAP when needing to use the restroom, get a drink, etc.
- ii. The participant should wash their forehead with soap and water at bedtime. Before applying the device, instruct the participant to scrub the forehead with an alcohol swab for 15 seconds followed by the skin prep pad. Allow the forehead to air-dry before applying the device.

Note: Stress the importance of this step to ensure a good study.

- iii. Snap electrodes on, making sure they snap securely and the tabs are facing down.
- iv. Before removing the plastic backing on electrodes, it is recommended that you place the headband device on forehead and around head to tighten/loosen as necessary for correct sizing and placement (making sure the Sleep Profiler label is right side up).
- v. Remove plastic backing on electrodes and place in the correct locations, pressing down firmly. Press firmly on the outer edges of all electrodes to ensure good contact with the skin.

Note: Stress the importance of this step to ensure a good study.

- vi. Secure the headband around the head, making sure the headband is snug but not uncomfortable.
- vii. Instruct the participant to get into bed and press the on/off button and the device will say "Device has been powered on. Acquisition started."

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- viii. Next the device will say "Device signal quality testing may take several minutes, do not move. Forehead sensor test now starting." Instruct the participant to lay still on their back for the duration of the test.
- ix. If the test fails, the device will say "Forehead sensor test failed" and prompt them to "press down on each sensor so the entire area is in contact with your forehead," and the sensor test will be repeated.
- x. Once the test passes, the device will say "Forehead sensor test completed. Turn out the lights and go to sleep." After the test passes, they are free to lay however they feel comfortable.
- xi. In the morning the participant will turn off the profiler and hear a beep then "Device is powered off."
- xii. Participants can remove the profiler, dispose of the electrodes and charge the device (if the first night failed and they've opted to wear the Sleep Profiler for a second night).
- xiii. Inform participants that the strips on the device can break or tear and should be handled with care.

#### d. Device Return

After wearing the equipment, participants will mail both sleep devices and the Sleep Diary back to the clinic using the pre-paid shipping materials. Note, there may be a delay in receiving the Sleep Diary back at the clinic if the participant is also completing the accelerometry protocol, due to the Actigraph's longer wear period.

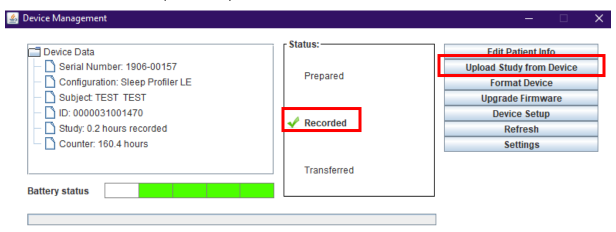
Once the device is returned, check the Sleep Profiler strip for any cracks, tears, or damage. If the strip is damaged, replace the strip (see <u>Section 2h</u>).

#### e. Uploading

Data from each device should be uploaded as soon as possible after the device is returned. The Sleep Equipment Form should be updated to include the date of device return and date of data download. A synopsis of the steps to upload the Sleep Profiler data is below.

- i. Connect the Sleep Profiler device to the computer using the provided USB.
- ii. Go to the Sleep Profiler Portal at https://cportal.b-alert.com/sleep-profiler/login
- iii. Use your provided Username and Password to login.
- iv. Go to Device Management. There should be a green checkmark next to "Recorded" in the Status box.

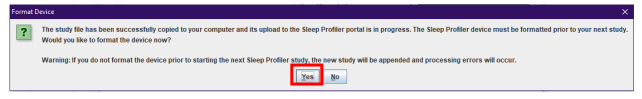
v. Select "Upload Study from Device."



vi. Format the device.

**Note**: Devices should be formatted between uses. This should be done before the study is initialized <u>and</u> when study data is uploaded. Failure to reformat the device may result in incorrect time alignment.

- 1. While the device is uploading, you will be prompted to format.
- 2. Select "Yes" and turn the device off and hit "OK."



- vii. Once the status of the upload is complete, close the Device Management box.
- viii. The "Available Studies" table will now list the study with the status "Study Processing." After a few minutes, this will change to "Preliminary Report Available."



#### f. Cleaning

More detailed instructions on cleaning the Sleep Profiler can be found in the Sleep Profiler Hardware Manual and in the video titled "Preparing the Device for Reuse" (see <a href="Appendix A">Appendix A</a>).

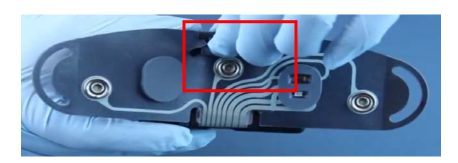
i. Remove the headband from the device.

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ii. Combine 1 teaspoon of dish soap and 1 gallon of water. Submerge the headband and agitate for 1-2 minutes. Rinse with warm water for 1 minute and allow to airdry.

iii. Use your index finger to pull out and lift up the strip to unhook it from the







- iv. Use an alcohol pad to thoroughly wipe down the grey rubber pads.
- v. Use a new pad to clean the entire surface of the electrode snaps and the SP strip.
- vi. Use a new pad to clean the actual device.
- vii. Hook the strip back onto the enclosure tabs.



viii. The carrying case should be cleaned inside and out with an alcohol pad.

#### g. Troubleshooting

The following section describes common issues that may occur with the Sleep Profiler. If the Sleep Processing Center notices consistent poor data quality or other device malfunctions, they will notify the affected site.

#### i. Common Issues

- 1. The sensor test failed:
  - a) Plastic was not removed from electrodes when placed on forehead.
  - b) There was poor electrode contact with the skin (e.g., the sensors were not attached securely, or there was hair between the sensor and the forehead).
  - The forehead was not prepared according to the instructions (e.g., lotion was applied to the forehead, or the face was not clean and dry).
- 2. There is consistent poor data quality.
  - a) Replace the SP strip.
- 3. The device fell off during the night.
  - a) The electrodes came loose from the strip. Participants should hear the electrode snap into place.
  - b) The electrodes fell off of the forehead. Encourage participants to avoid wearing lotion. Electrodes should be applied firmly to skin to ensure good contact.

#### ii. Voiding a Study from the SP Portal

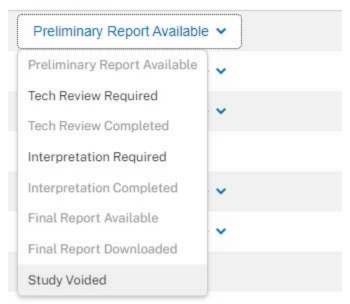
If a Sleep Profiler was initialized for a participant and not used, or was accidentally initialized using the wrong participant information, the study should be deleted from the SP Portal using the steps below:

- 1. Log into the SP Portal.
- 2. Find the study that needs to be voided under "Available Studies".
- 3. Select the arrow next to the status; i.e Study Underway or Preliminary Report Available.

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- 4. Select "Study Voided"
- Status



- 5. Select "yes"
- 6. The study will be removed from the table; however, ABM can retrieve the study if needed.

#### h. SP Strip Replacement

The strip on the Sleep Profiler needs to be changed to ensure good study quality. Instructions to change the strip are in Section IV of the Sleep Profile Hardware Manual (see <a href="Appendix A">Appendix A</a>). There is also a video available within the Hardware Manual.

- i. The strip should be replaced when:
  - 1. The device has been used 50 times with that strip. The Sleep Processing Center will keep track of this number and will notify the site when the strip needs replaced.
  - 2. If there is any damage to the strip, such as a tear or if the gray pads shifted or fell off.
  - 3. The Sleep Processing Center notes poor quality data.
- ii. Document the date the SP strip was replaced. There is an SP Strip Replacement Excel sheet available at the Equipment Tracker Template link in Appendix B.
- iii. Send the Sleep Processing Core the date and device serial number when a SP strip is replaced.



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#### 3. WatchPAT and zzzPAT

The WatchPAT is worn for one night by participants on Night 2. If the participant opts to not wear the Sleep Profiler, the WatchPAT will be worn on Night 1. If the participant repeats their Sleep Profiler night, the WatchPAT will be moved to Night 3. It is generally recommended that participants wear the devices on separate nights as outlined above, however participants are allowed to wear the devices on the same night if preferred.

#### a. Software

The software used to initialize and upload the WatchPAT devices is called zzzPAT. Details on downloading and setting up the software are below. For additional help, There are instructions in the zzzPAT Operation Manual (see <a href="Appendix A">Appendix A</a>).

**Note:** The software can be downloaded to multiple computers, but the databases cannot be linked. Therefore, only the studies initialized/downloaded on that specific computer will be available. One computer with a shared username and password should be used if the site prefers all studies to be stored in one location and available to the study team.

#### i. Software Download

- 1. Close your work before downloading as you will need to restart your computer afterwards.
- 2. To set up zzzPAT, follow this link: <a href="https://www.itamar-medical.com/articles/zzzpat-sw-version-5-3-82-4/">https://www.itamar-medical.com/articles/zzzpat-sw-version-5-3-82-4/</a> and download the file
- 3. Select open on the downloaded file.
- 4. Open the File.
- 5. Extract all files from the Zip file.
- 6. Select the Setup Application.
- The "zzzPAT InstallShield Wizard" window will open. Follow the onscreen instructions.



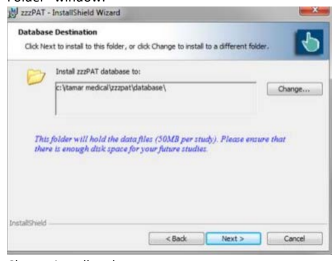
8. When the "Customer Information" window appears, make sure there is no information entered and hit next.

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9. Next, the "Database Properties" window appears. Choose "Standard (Standalone)".



10. Next, the "Database Destination" window appears. Leave it to where the software automatically routed it. Do the same for the "Application Folder" window.



11. Choose install and restart your computer.

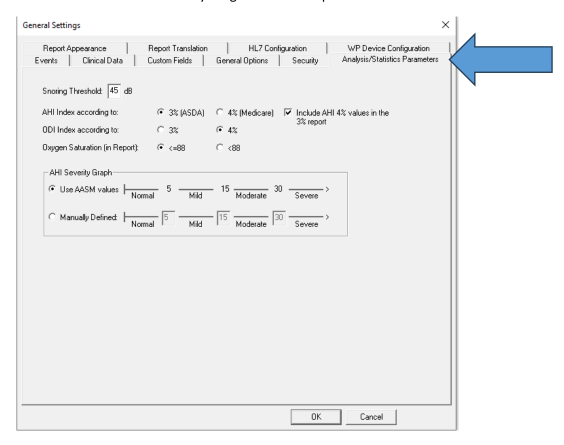
#### ii. Software Setup



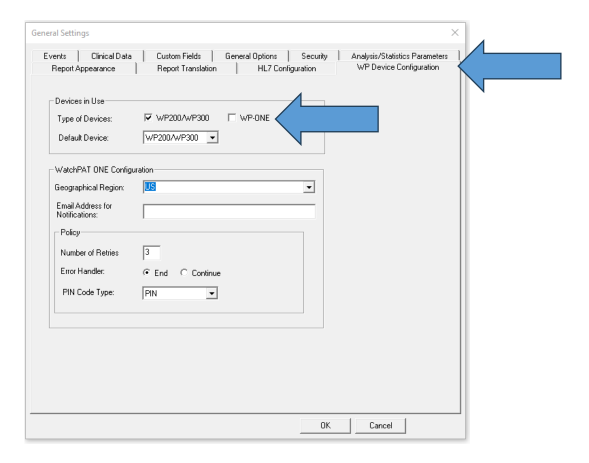
- 1. Open the zzzPAT Software using the desktop icon.
- 2. Login to the zzzPAT software and use the username 111 and password 111. If your site wants to view all studies in one location:
  - a) Download to one computer.
  - b) Use the shared username and password.
- 3. A message may appear, stating there has not been a backup in more than 30 days. Select ok.

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4. Go to Setup, General Settings, then Analysis/Statistics Parameters and make sure everything looks like the picture below.



5. Go to "WP Device Configuration" and make sure only WP200/300 is checked.



- 6. Close the window and the software.
- 7. Create a new folder on the computer. You will save studies to this folder when they are exported from zzzPAT after download.

#### b. Initialization

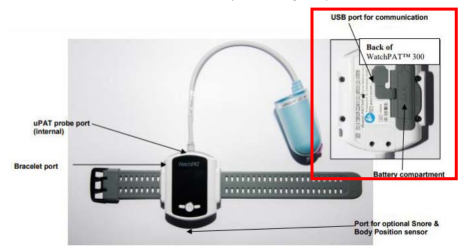
Devices should be initialized prior to recording sleep data. A synopsis of the steps to initialize the WatchPAT is below. A more detailed description of the initialization process for the WatchPAT can be found in Section 4.1 of the zzzPAT Operation Manual (see Appendix A).

- i. Open the zzzPAT software and login (username and password are 111).
- ii. Select "File" "New Study Details".
- iii. Ensure the box is checked next to "Synchronize WatchPAT clock with PC clock while 'Saving to WatchPAT' WatchPAT clock:".

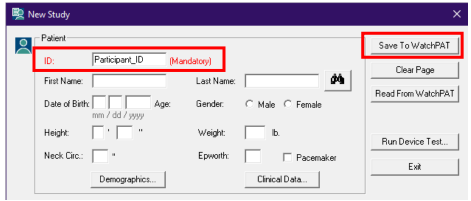


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- iv. Remove the wrist strap from the WatchPAT
- v. Place a new AAA battery in the WatchPAT.
- vi. Connect the WatchPAT to the computer using the provided USB cable.

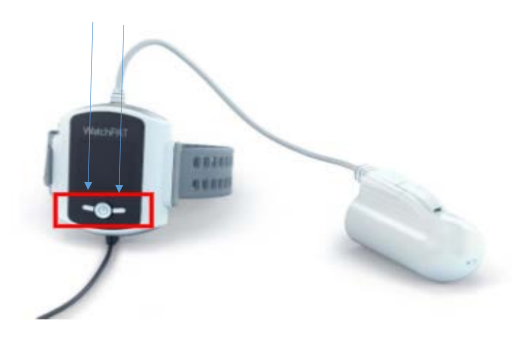


vii. Insert ID (Scan Participant ID) and select "Save to WatchPAT".

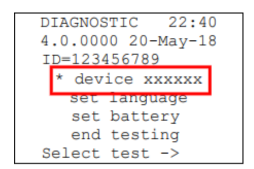


- viii. If there is data already on the watch, it will prompt you to override to continue with the setup or you can choose to download the data. If you are prompted to override data on a device that has already been used, please cancel the setup procedure and ensure the previous participant's data has been downloaded and deleted from the device.
  - 1. Go to "File" "Open Study" and find the study. If the study is there, go back to initializing the watch and override. If the study is not there, see uploading instructions in <u>Section 3e</u>.
  - ix. After saving the information to the WatchPAT, it will ask if you'd like to set up another.
  - x. The device should be tested before being sent out.
    - 1. To test, first unplug the watch from the computer.
    - 2. Turn the watch on by pressing the power button for 2 seconds.
    - 3. When the watch turns on, you will see a person with a "zzz" by their head. While on this screen or the screen that populates next (Patient Testing), press both buttons on either side of the power button simultaneously to take you to the testing screen.

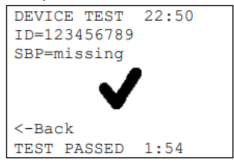
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4. "device xxxxxx" will have an asterisk by it on the WatchPAT device screen. Scroll down with the button on the right and select "device xxxxxx" by pressing the power button. The test will now begin.



5. If test passes:



- a) Use the left button to go back to the previous screen.
- b) Use the right button to go down to "end testing" and select with the power button.
- 6. If the test fails:

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- a) Check the error code(s) and look in Section 9 of the WatchPAT 300 Operation Manual (see Appendix A).
- b) If at the bottom of the screen, there is a "->More" choice, use the right button to see the additional codes.

```
DEVICE TEST 22:50
ID Error
battery=low
pat=bad led
pat=bad photo
file=unloaded
<-Back ->More
TEST FAILED 1:54
```

- c) Once the problem has been fixed, redo steps 1-5.
- 7. Once the device has passed testing, it is ready for use.

#### c. Demonstration

During the study visit, thoroughly explain the instructions below. Demonstrate to the participant how to apply the device by reviewing the steps below. When demonstrating the wrist band, do not turn on the device or apply the finger probe as it is single use only and can be damaged.

When possible, the WatchPAT should be worn on the non-dominant wrist, but it may be worn on the dominant wrist in special circumstances (e.g., due to wrist injury). The participant should document the wrist the WatchPAT is worn on in their Sleep Diary, and staff will then document this on the Sleep Equipment Form in CDART.

Provide the participant with the WatchPAT Participant Instructions, found on the ARIC website at the following location: [Researchers > Cohort Studies > Supporting Documents > Visit 11].

Update the Sleep Equipment Form with the serial number of the WatchPAT and other information to reflect that the device has been sent out. The serial number can be found on the back of the device as shown below.



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Note: The serial number may rub off as participants wear the device. You can tape the serial number to the back of the device or identify the serial number when you test the device during initialization.



#### Instructions for participants:

- i. Trim thick chest hair, if needed.
- ii. Run the RESBP sensor through the sleeve of the shirt of the non-dominant hand to the neck opening.
- iii. Remove the white paper from the back of the sensor. Leave the blue tab in place.
- iv. Stick the sensor to the center of the upper sternum, just below the notch in the front of the neck.
- v. Secure with tape
- vi. The wrist strap should be snug, but not uncomfortable.
- vii. The finger probe can be placed on any finger, except the thumb. If the participant has large fingers, the pinky is recommended.
- viii. When inserting finger into the probe, the sticker marked "TOP" should be facing up and on top of the finger.
- ix. Insert finger completely into the probe until the end/or bottom can be felt.
- x. Press the tip of the probe against a hard surface and pull the "TOP" tab out of the probe.
- xi. Press the power button and the device will begin to test. Do not power the device on until all sensors are connected.
  - 1. If it passes, "GOOD NIGHT!!!" and a checkmark will appear, and it will begin recording. The display will power off.
  - 2. If it fails, contact the number on the participant instructions sheet.
- xii. Once the study has started, do not remove any of the sensors or press any buttons on the device.
- xiii. In the morning, remove the device. The device will automatically power off.
- xiv. If you need to use the restroom or get up in the night, leave the device on and in place while performing these tasks.
- xv. The device should not get wet.

#### d. Device Return

Participants will mail both sleep devices back to the clinic as soon as possible after completing the wear period using the pre-paid shipping materials. The Sleep Equipment Form should be updated to include the date of device return and date of data download.

#### e. Uploading

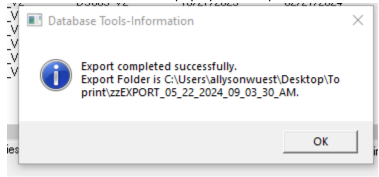
Data from each device should be uploaded as soon as possible after the device is returned. A synopsis of the steps to upload the WatchPAT is below. A more detailed description of the uploading process for the WatchPAT can be found in Section 4.2 of the zzzPAT Operation Manual (see <u>Appendix A</u>).

- i. Uploading Study from the Device
  - 1. Clean the device.
  - 2. Remove the WatchPAT from the wrist strap.
  - 3. Connect the WatchPAT to the computer using the provided USB cable.
  - 4. Open the zzzPAT software and login.
  - 5. Select "File" "Load Study and Analyze".

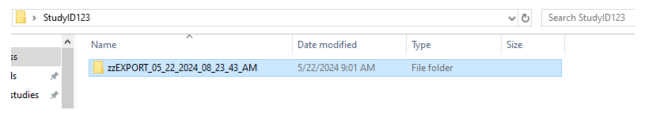
#### ii. Exporting Studies to send the Sleep Processing Center

Send the study to the Sleep Processing Center as soon as it is downloaded by following the steps below.

- In the folder created on your computer to store WatchPAT studies (see <u>Section 3a</u>), create a new folder named the Participant's Study ID by scanning their barcode.
- Select "Tools" "Export/Delete"
- 3. Highlight the study you'd like to export and select "Start Export..."
- 4. Select the Participant's WatchPAT study folder you created in step 1 and select "OK".
- 5. This window will pop up if the export was successful. Select "OK".

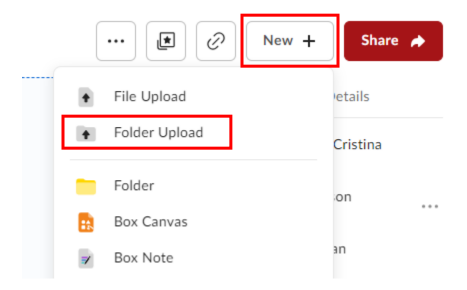


Go to the Participant's WatchPAT study folder and ensure that there is a folder titled "zzEXPORT\_date\_time" with the date and time being when you exported the data.



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7. Go to the BOX folder "ARIC\_WatchPAT\_YourSiteName" and upload the Participant's WatchPAT study folder (the folder created in step 1) by selecting "New +" and then "Folder Upload" and selecting the folder. Please upload the entire folder (named with the participant ID), not just the folder titled "zzEXPORT\_date\_time".



Note: The Sleep Processing Center will provide sites with access to the BOX folder. If someone needs to be added/removed please contact us.

- 8. Document the device was returned/uploaded on the Sleep Equipment Form.
- Once the study is scored and QC'd, the Sleep Processing Center will upload reports to CDART as attachments to the WRX (WatchPAT Reviewer) form. Results letters will be available in each participant's Summary of Results Report.

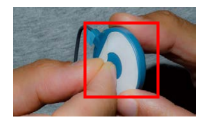
#### f. Cleaning

More detailed instructions on cleaning the WatchPAT can be found in Section 6.1 of the WatchPAT Operations Manual (see <u>Appendix A</u>). A list of approved products to clean the WatchPAT can be found at <a href="https://www.itamar-medical.com/articles/approved-cleaning-products-for-watchpat-devices/">https://www.itamar-medical.com/articles/approved-cleaning-products-for-watchpat-devices/</a>.

- i. To clean the device and the snore and body position sensor, remove the device from the wrist strap.
- ii. Wipe the device, wrist strap, and sensor down.
- iii. If the wrist band is visibly soiled, disinfect by immersing the wrist strap in 70% ethyl alcohol or isopropyl alcohol (IPA).
- iv. The uPAT finger probe and the RESBP sticker on the back of the sensor need to be discarded after being used.

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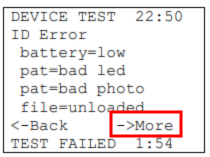
v. The carrying case should be wiped inside and out.

# g. Troubleshooting

- i. An error code is displayed on the WatchPAT screen during device testing at the Site (see <u>Section 3b</u> for device testing instructions).
  - 1. Check the error code(s) and look in Section 9 of the WatchPAT 300 Operation Manual (see Appendix A) or see below.

Error	Possible Reason	Action
File error		
Not loaded	Study not initialized for new patient	Connect device to PC and perform New Study in zzzPAT
Battery error % full	Battery defective or uncharged	Replace battery
Device does not turn ON	Battery low, defective or not properly inserted	Replace battery or insert battery properly
Probe error		
Used	Probe previously used	Replace probe
Missing	Probe absent	Attach probe
Bad	Probe is defective	Replace probe
Hardware status error code	WatchPAT <sup>TM</sup> 300 device defective	Consult Itamar or authorized representative
SBP/RESBP disconnected even if it is connected	WatchPAT™ 300 device or SBP/RESBP sensor defective	Consult Itamar or authorized representative
RTC faulty	WatchPAT™ 300 device defective	Consult Itamar or authorized representative
The display does not power up while connecting to PC or device cannot communicate with zzzPAT.	Depleted battery may prevent device from powering up.	Disconnect from PC, remove the battery from device and reconnect to PC.
Short recording time	Patient removed the WatchPAT <sup>TM</sup> 300 or probe from hand prematurely	Explain proper use to patient
	Insufficient battery charge caused early termination of recording	Replace battery or Recharge rechargeable battery and try again
	Damaged WatchPAT <sup>TM</sup> 300 device	Contact your authorized sales representative

2. If at the bottom of the screen, there is a "->More" choice, use the right button to see the additional codes.



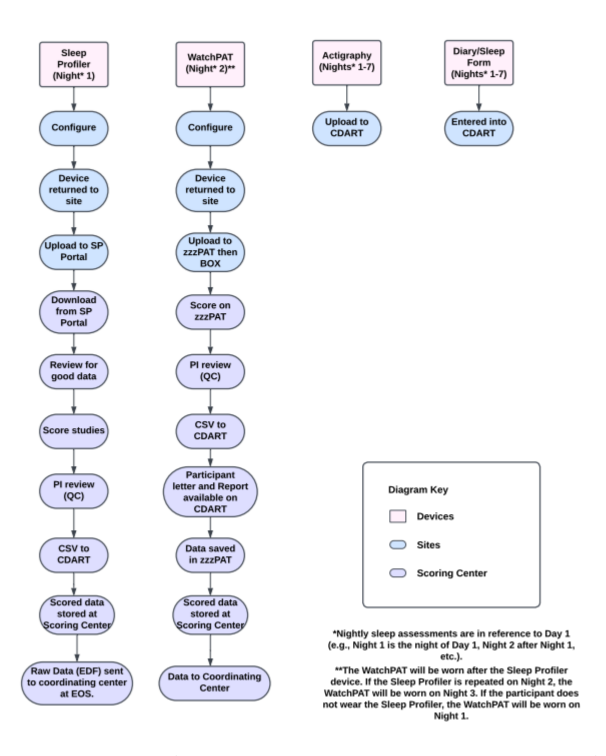
- ii. An error code for the finger sensor is displayed on the WatchPAT screen during device testing at the Site.
  - 1. Disconnect the probe and reconnect if this doesn't fix the problem, the finger probe sensor is bad and needs replaced.



- iii. An error for the finger probe is displayed on the WatchPAT screen during device testing while at home with the participant (see <u>Section 3c</u>).
  - 1. Follow on-screen instructions.

# 4. Data Management

# ARIC-Sleep Data Flowsheet



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#### a. Site

- i. Complete Epworth Sleepiness Scale and Jenkins Sleep Evaluation Questionnaire in CDART with **all** ARIC participants at clinic visit.
- ii. Initialize devices and complete sections A-C in Sleep Equipment Form in CDART at the clinic visit.
- iii. Upon device return, upload the Sleep Profiler study from equipment to the Sleep Profiler Portal and the WatchPAT study to zzzPAT.
- iv. Export zzzPAT study to a local folder and copy to BOX.
- v. Update the Sleep Equipment Form (Sections D-F) with device return information and complete the Participant Sleep Diary in CDART using the information the participant recorded in the paper Sleep Diary.
- vi. Mail WatchPAT report and corresponding cover letter to participant when available in CDART (see Sleep Processing Center section below).

#### b. Sleep Processing Center

#### i. Scored Studies

- 1. Once studies have been scored and reviewed by the PI, the WatchPAT reports will be uploaded to CDART.
- 2. The Sleep Processing Center will store the data.
- 3. At the end of the study, the Sleep Processing Center will send the Sleep Profiler raw data to the Coordinating Center. The scored WatchPAT data will be stored on zzzPAT.

#### ii. Reports

- Once the Sleep Profiler and WatchPAT studies are scored and reviewed by the PI, the CSV reports will be uploaded to CDART. The WatchPAT report will be attached to the WPR CDART form, which will have a dropbox for the report file to be put in.
- 2. When the WatchPAT report is available in CDART, sites will print out the report as well as the corresponding cover letter (either "normal" or "with respiratory events"). Staff will then mail these to the participant.

### 5. Device Return Information

Participants should be provided with pre-paid return envelopes/boxes to send the sleep devices and the paper Sleep Diary back to the field centers. It is generally recommended that participants return the sleep devices as soon as possible after completing the wear period. Sites may allow participants to mail back the sleep devices with the Actigraph at the end of the 7-day Actigraph wear period on a case-by-case basis. This will be determined by availability of devices at the field center and assessed participant burden. The Sleep Profiler and WatchPAT cases can fit in a 9x6x4 box.

If the devices are returned with the Actigraph, the Actigraph can be placed in the Sleep Profiler case and the devices can be shipped back together.

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If completing Visit 11 over two days, participants may also return the sleep devices to the field center in person at Day 2 of the visit.

# 6. Ordering Supplies

#### a. Sleep Profiler

- i. The Sleep Profiler kits contain a 50 night supply.
- ii. Please contact the Sleep Processing Core to order more kits when you open the last kit box.

#### b. WatchPAT

i. You will receive 2 shipments of study supplies. The first shipment will occur at the start of the study, and the second shipment will be approximately 6 months later.

#### c. Expiration dates

- i. Study supplies will have an expiration date. When possible, please use the older supplies first to prevent them from expiring.
- ii. Please alert the Sleep Processing Core a month before study supplies expire to allow time for new supplies to be delivered to your site.

#### 7. Contact Information

#### a. Sleep Processing Core Contacts

- i. Cristina Toedebusch toedebuschc@wustl.edu
- ii. Rachel Richardson <u>rachel.dedert@wustl.edu</u>
- iii. Allyson Quigley allysonwuest@wustl.edu
- iv. Ashley Hess <u>hessa@wustl.edu</u>

#### b. Sleep Equipment Technical Support

- i. Sleep Profiler (ABM)
  - 1. Phone support: (760) 720-0099 ext 6032.
  - 2. Email: support@advanced-sleep.com
  - 3. You may also create a ticket on the SP portal by selecting "Tech Support" on the upper right-hand side of the page.

#### ii. WatchPAT and zzzPAT

1. Phone support: 1 (888) 748-2627

2. Contact request form: https://www.itamar-medical.com/contact-us/

# 8. Training and Certification

Before implementing the sleep equipment protocol, site staff will undergo certification training by completing the steps listed in the certification checklist below.

#### Certification checklist:

- a. Review this user manual.
- b. Review device video tutorials (see Appendix A)

- c. Attend in-person training from the Sleep Processing Center. They will provide training on device use and participant education. In-person training will occur in December 2023 and January 2024.
- d. Attend virtual WatchPAT training provided by the Sleep Processing Center.

Site staff hired after implementation of the protocol will be trained by a certified member of the site study team.

# 9. Appendix

#### a. Sleep Equipment Links

Videos and manuals for the sleep equipment devices can be accessed online.

#### i. Sleep Profiler

1. Manuals and video assistance: <a href="https://cportal.b-alert.com">https://cportal.b-alert.com</a> then click on "SP Help Documents" or "SP Help Videos" at the top of the screen

#### ii. WatchPAT 300

Ensure when following these links, you refer to the manuals/videos for the WatchPAT 300.

- Operations Manual: <a href="https://www.itamar-medical.com/support/manuals/">https://www.itamar-medical.com/support/manuals/</a> select WatchPAT 300
- 2. Equipment application video: <a href="https://www.itamar-medical.com/support/tutorial-videos/">https://www.itamar-medical.com/support/tutorial-videos/</a>
- 3. Equipment application written instructions: <a href="https://www.itamar-medical.com/wp-content/uploads/2023/03/OM2193380-Ed.5-Step-By-Step-Guide-WP300-PQ.pdf">https://www.itamar-medical.com/wp-content/uploads/2023/03/OM2193380-Ed.5-Step-By-Step-Guide-WP300-PQ.pdf</a>

#### iii. zzzPAT

zzzPAT Operation Manual: <a href="https://www.itamar-medical.com/support/manuals/">https://www.itamar-medical.com/support/manuals/</a> - select zzzPAT

#### b. Site Instructions and Templates

#### i. Equipment Tracker Template

In the template, there are pages for SP and WatchPAT Device Trackers, SP and WatchPAT Troubleshooting Trackers, and an SP Strip Replacement Tracker. These are optional templates the sites may choose to use to keep track of the study equipment.

1. https://wustl.box.com/s/6164tqpzjgxxmff76sgu1i8dvlr7e3ap