## UC1: Main/ General Use Part 1 (Starting a session)

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery

Success Guarantee: User can turn on the device and start a session that will start recording their heart rate and display relevant information such as HRV, coherence, etc. on the screen.

#### Main success scenario:

- 1. User attaches sensor (checks sensor checkbox)
- 2. User turns device on by pressing the power button
- 3. Device displays menu options on main menu screen (Start session, settings, log/history, reset)
- 4. User selects Start Session option
- 5. Use presses selector
- 6. Device screen changes to display session information (HRV, Coherence, Time elapsed, etc)
- 7. HR contact button "Lights up"

## Extensions:

1.a User does not check sensor checkbox. Error message displayed; session not started.

## UC2: Main/ General Use Part 2 (During a session/ending a session)

Actor(s): User, HeartWave (Device)

Precondition(s): All preconditions from UC1 + Main success scenario of UC1 achieved

Success Guarantee: User can end a session with a detailed summary displaying a variety of HRV and possibly other metrics.

#### Main success scenario:

- 1. Breath Pacer lights begin to go back and forth at selected interval
- 2. Device "records" Heart Frequency and stores it
- 3. Device appends current frequency to the 64 second graph on screen
- 4. Device updates length of session on screen
- 5. Once 5- seconds have passed, device analyzes stored frequency data. Generating a Coherence score.
- 6. Device calculates an achievement score from total coherence score
- 7. Device updates achievement variable and score on screen.
- 8. Device updates "coherence light bar" with respect to challenge level and coherence score
- 9. Device "beeps" if a new coherence level is reached
- 10. Repeat steps 5-9 every 5 seconds
- 11. User presses Selector button
- 12. Device stops displaying new session information
- 13. Device generates a saved session and stores it (challenge level, percentage of time in different coherence levels (low medium and high), average coherence, length of session, achievement score, Entire HRV graph).
- 14. Device displays session summary on screen.

### Extensions:

10.a User presses Selector button(before 5 seconds), no summary is generated (not enough data)

- 1-10.a User presses HR contact checkbox, processes session pause until HR contact is reconnected.
- 1-14.a Battery runs out, processes end of session and saves.

## **UC3: Change Breath Pace**

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery, Device is turned on, Device is not in an active session

Success Guarantee: User can change session settings. Specifically breath pacer.

#### Main success scenario:

- 1. User presses the menu button
- 2. Device displays menu options on session screen (Start a new session, settings, log/history)
- 3. User selects *Settings* option
- 4. Device displays settings sub-menu on session screen(1. Breath Pacer, 2. Wipe all session data)
- 5. User selects *Breath Pacer* (navigate using up/down arrow)
- 6. User adjusts breath pace from 1-30 seconds using left/right arrows
- 7. Device changes the pace variable to match selection

#### Extensions:

2-7.a User presses back button, returning to main menu or closing menu if on main menu

#### **UC4: Reset Data**

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery, Device is turned on, Device is not in an active session

Success Guarantee: User can reset the device, wiping all data, and restoring default settings.

#### Main success scenario:

- 1. User presses the *Menu* button
- 2. Device displays menu options on session screen (Start a new session, settings, log/history)
- 3. User selects *Settings* option
- 4. Device displays settings sub-menu on session screen(1. Breath Pacer, 2. Wipe all session data)
- 5. User selects Wipe all session data (navigate using up/down arrow)
- 6. Device displays a confirmation message
- 7. User confirms reset
- 8. Device deletes all stored sessions
- 9. Device restores all settings to default

#### Extensions:

3-4.a User presses return button, returning main menu 7.a User cancels reset, device returns to 5.

## **UC5: History/log**

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery, Device is turned on, Device is not in an active session

Success Guarantee: User can delete/review a previous session.

#### Main success scenario:

- 1. User presses the Menu button
- 2. Device displays menu options on session screen (Start a new session, settings, log/history)
- 3. User selects *History* option
- 4. Device displays a menu with a list of all previous sessions sorted by date
- 5. User selects a specific previous session
- 6. Device displays summary view
- 7. User selects the *Delete* option (navigate using up/down arrow)
- 8. Device displays confirmation message
- 9. User confirms delete
- 10. Device removes and deletes selected session
- 11. Device returns to previous menu (history menu)

#### Extensions:

- 4.a User presses return button, returning to main menu
- 5.a No sessions exist, no summary shown
- 5.b User presses back button, returning to history menu
- 9.a User cancels delete, device returns to summary

#### Variations:

7.a User does not select delete option; summary remains displayed

# **UC6: Battery Outage**

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery, Device is turned on

Success Guarantee: Device will safely save and process end session just before the battery runs out.

## Main success scenario:

- 1. User Starts a session
- 2. Device detects critically low battery
- 3. Device warns user
- 4. Device ends current session
- 5. Device saves session summary
- 6. Device turns off

## Extensions:

3.a No session active, device warns user and returns to main menu, turning off

4.a not enough session info (less than 5-seconds) skip 4, go to 5

### **UC7: Loss of Connection**

Actor(s): User, HeartWave (Device)

Precondition(s): Device has battery, Device is turned on, Device is in an active session

Success Guarantee: Device will warn user and end session on loss of contact, prevent inaccurate data

## Main success scenario:

- 1. Device detects loss of sensor contact
- 2. Device turns off HR contact light
- 3. Device warns User
- 4. Device pauses the session
- 5. User presses checkbox
- 6. Device un-pauses session and resumes normal function

## Extensions:

1-6.a Battery outage occurs, emergency shutoff and session save processed (UC6)