

## **Turn On**

*Context of use:* Turn on the CES device

*Scope:* Oasis Pro System

*Level:* Subfunction

*Primary Actor:* User

*Stakeholders & Interests:*

- User: to put the device in a usable state

*Precondition:* Battery is installed and charged and device is off

*Main Success Scenario:*

1. User presses and holds the power button
2. Battery level is displayed on the device
3. Device is now in an operable state, allowing the user to perform other actions

## **Turn Off**

*Context of use:* Turn off the CES device

*Scope:* Oasis Pro System

*Level:* Subfunction

*Primary Actor:* User

*Stakeholders & Interests:*

- User: to put the device into a non operating state

*Precondition:* Device is turned on

*Main Success Scenario:*

1. User presses and holds the power button for 1 second
2. Any session currently running is abruptly ended
3. Lights on device shut off

## **Create User**

*Context of use:* Create a new user to be stored on the device

*Scope:* Oasis Pro System

*Level:* Subfunction

*Primary Actor:* User

*Stakeholders & Interests:*

- User: to create a new user profile for themselves
- Oasis Pro Device: to create a new user profile that allows the user to save sessions

*Precondition:* Device is turned on

*Main Success Scenario:*

1. User enters a name for the profile in the create user text box
2. User presses create user button
3. Users profile name is added to the list of user profiles
4. Device changes the current User Profile to the newly created profile

## **Change User**

*Context of use:* Change between User Profiles on the device

*Scope:* Oasis Pro System

*Level:* Subfunction

*Primary Actor:* User

*Stakeholders & Interests:*

- User: change between different User Profiles
- Oasis Pro Device: change the current User Profile to a different one changing the session history session to reflect the new current User Profile

*Precondition:* Device is turned on

*Main Success Scenario:*

1. User presses the Select User button next to a User Profile listed in the user profile section on the device
2. Device updates the Session History to reflect that of the selected user
3. Device updates the Saved Sessions to reflect that of the selected user