

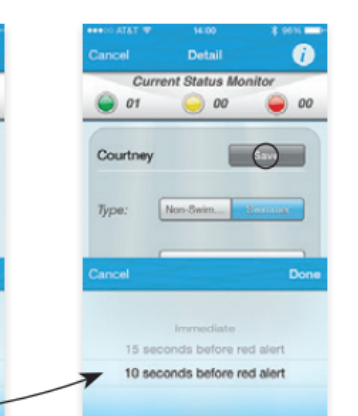
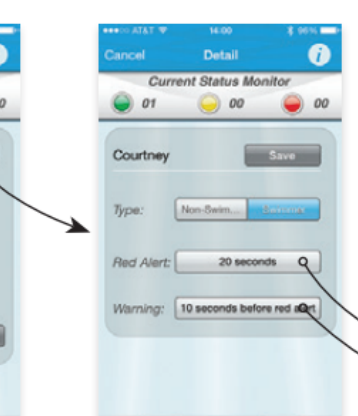
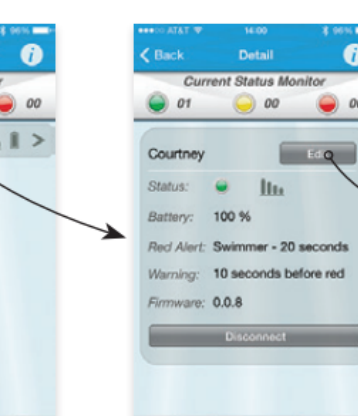
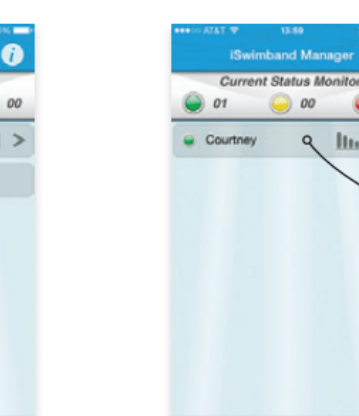
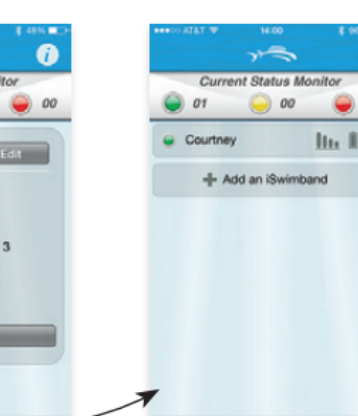
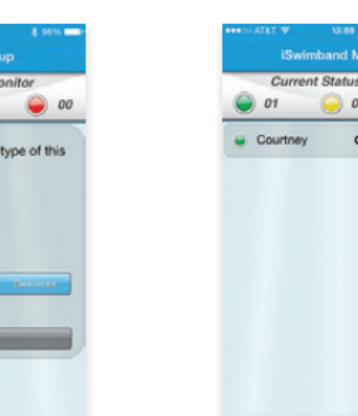
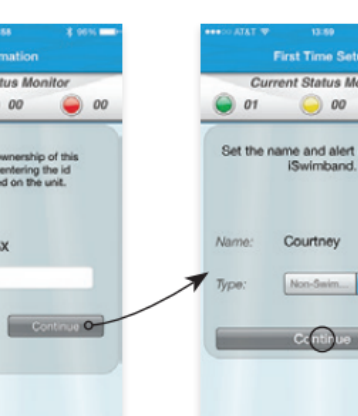
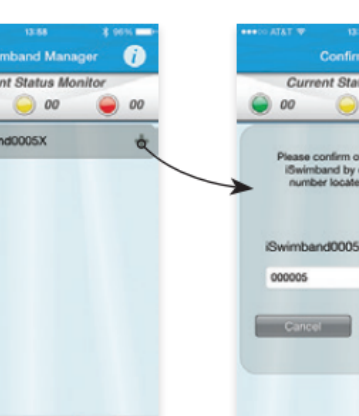
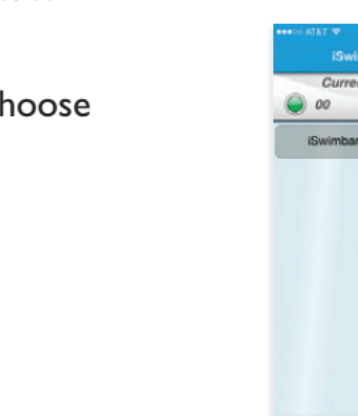
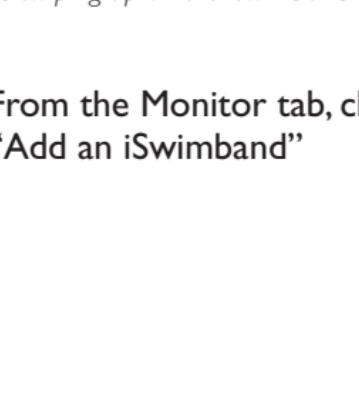
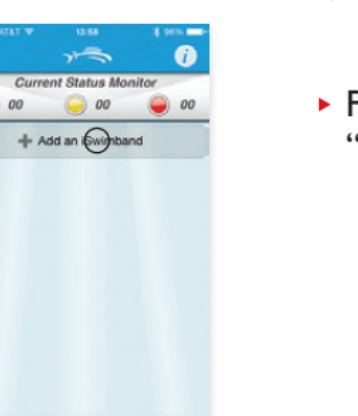
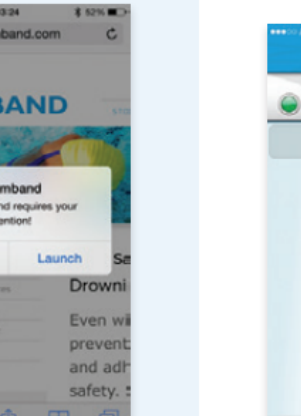
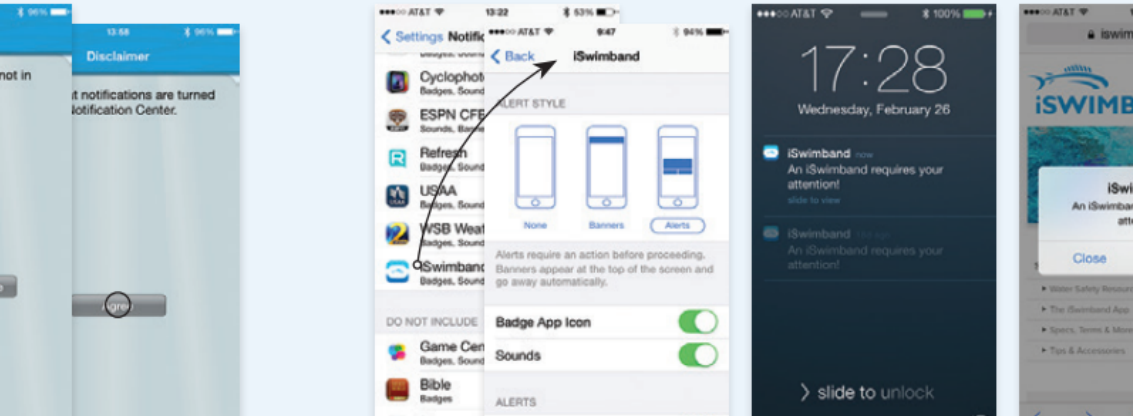
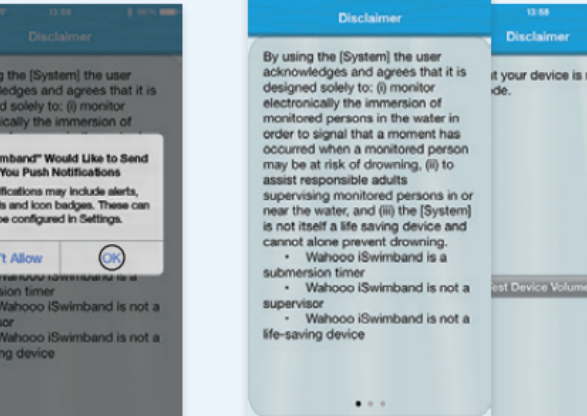
## 1. Install the iSwimband App

Download and open the iSwimband app from your device



Agree to allow notifications and to the disclaimer

**WARNING:** If you do not allow notifications and are not actively using the iSwimband app, you will not receive alerts.



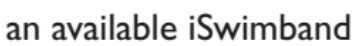
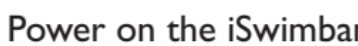
## 2. Checking Notification Settings in iOS

Open Settings and choose “Notification Center”

Scroll down and choose “iSwimband”

Make sure “Alerts” is selected and all options are set to ON (green)

**Note:** Do not use Banners because they disappear automatically and could cause you to miss an alert.



## 3. Connecting an iSwimband

Power on the iSwimband by lightly tapping it on a firm surface 5 times and waiting for the red blinking light

Tap an available iSwimband to connect

Non-Swimmers do not need any further setup

The device will sound 3 seconds after a non-swimmer's wristband is submerged

Select the name of the wearer before an alert to show a warning

Enter the last 6 digits of the serial number located on the device or on the box and tap “Continue”

**NOTE:** Leaving the setting for “Immediate” will let you know whenever a swimmer is submerged

Press the Edit button

**NOTE:** On this screen you can disconnect the iSwimband when not in use to prevent battery drain

Customize the name to identify the wearer

Confirm your settings and return to the iSwimband Monitor screen

Tap “Save”

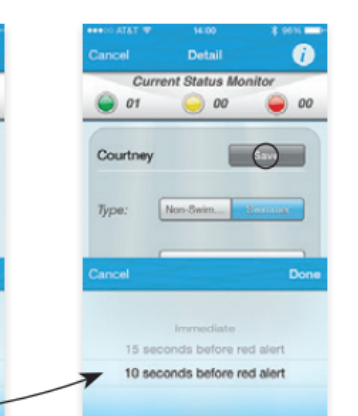
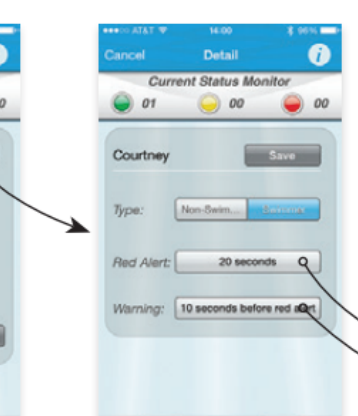
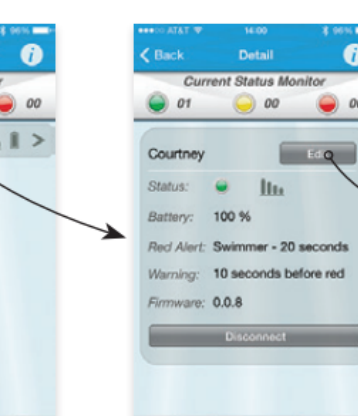
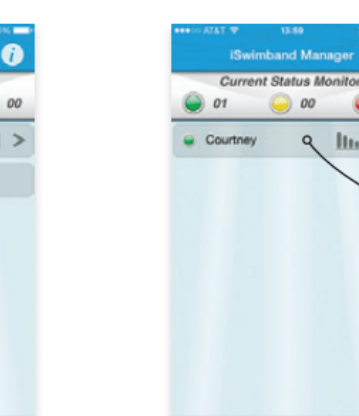
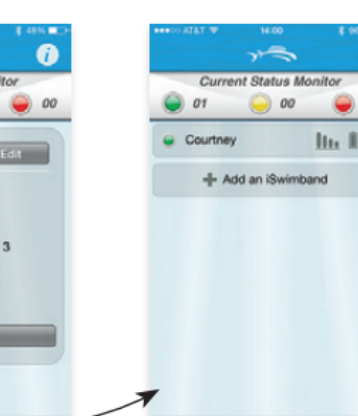
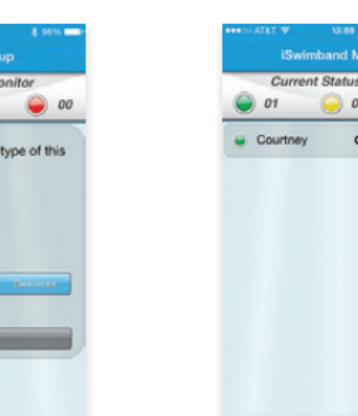
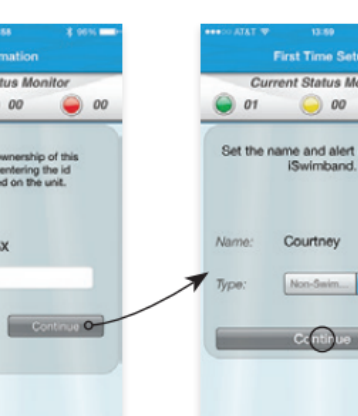
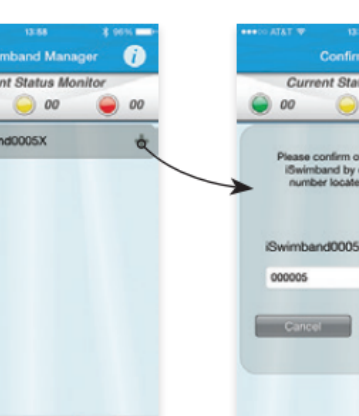
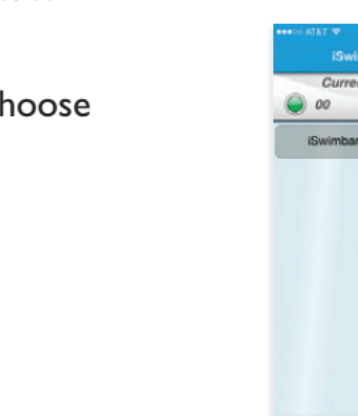
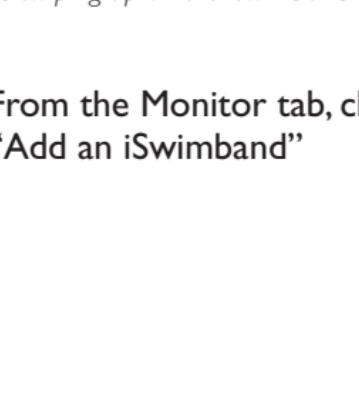
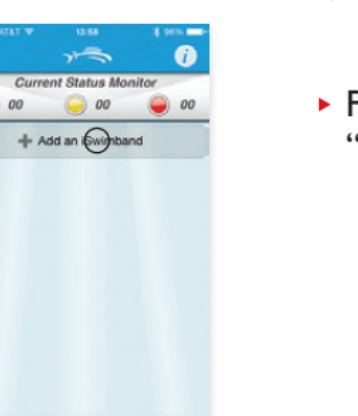
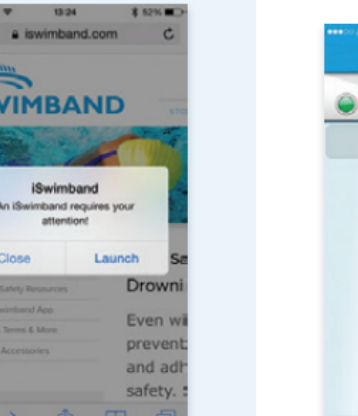
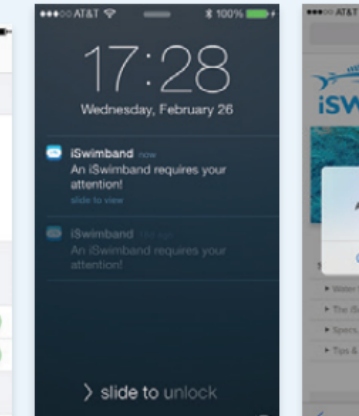
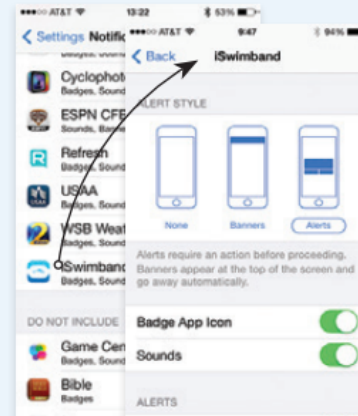
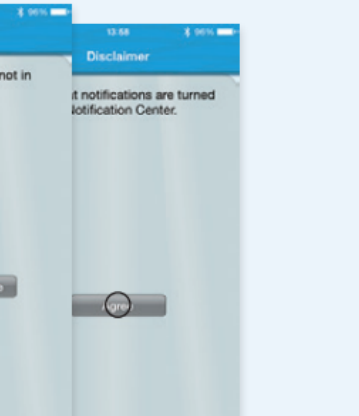
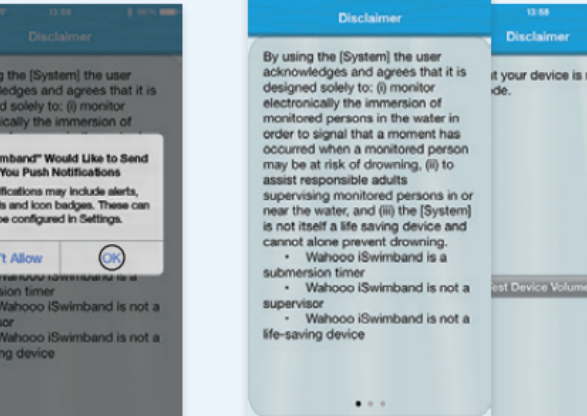
Select a period of delay before an alert

**NOTE:** Increasing the delay above 20 seconds on the iSwimband is contrary to the advice of aquatic safety professionals

Choose a wearer type and tap “Continue”

Confirm your settings and return to the Monitor tab

**NOTE:** The device will automatically shut off after 10 minutes of inactivity or when disconnected from the app. To disconnect the device, close the iSwimband app on all of your devices by double-tapping the home button and swiping up on the iSwimband screen.



## 4. Configure for a Non-Swimmer

Tap an available iSwimband to connect

Non-Swimmers do not need any further setup

The device will sound 3 seconds after a non-swimmer's wristband is submerged

Select the name of the wearer before an alert to show a warning

Enter the last 6 digits of the serial number located on the device or on the box and tap “Continue”

**NOTE:** Leaving the setting for “Immediate” will let you know whenever a swimmer is submerged

Press the Edit button

**NOTE:** On this screen you can disconnect the iSwimband when not in use to prevent battery drain

Customize the name to identify the wearer

Confirm your settings and return to the iSwimband Monitor screen

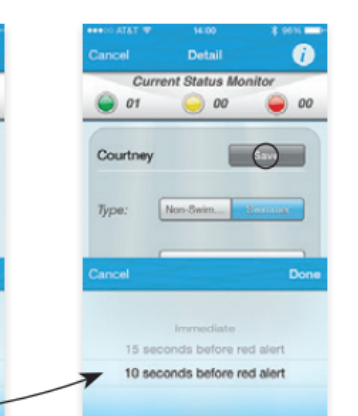
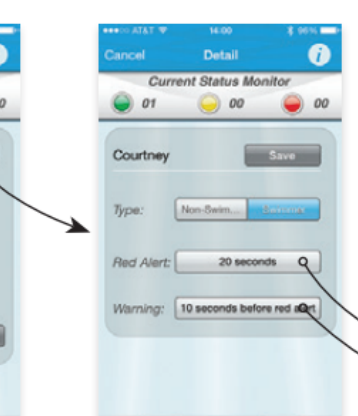
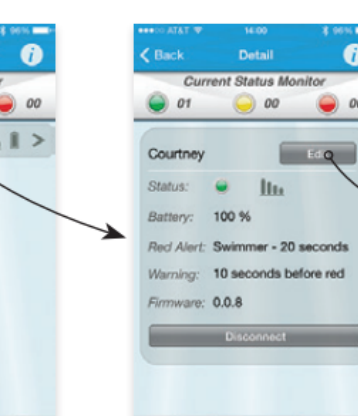
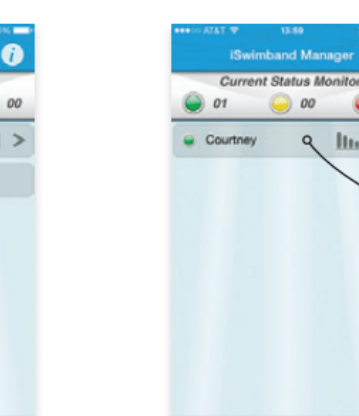
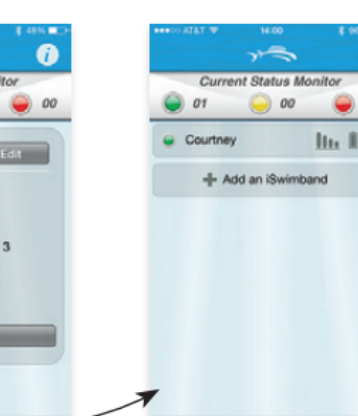
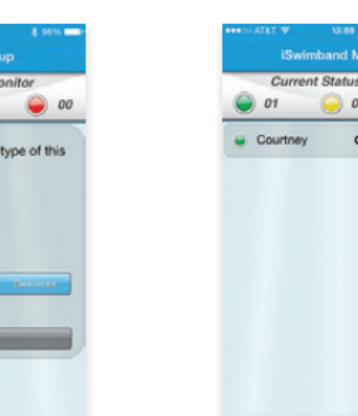
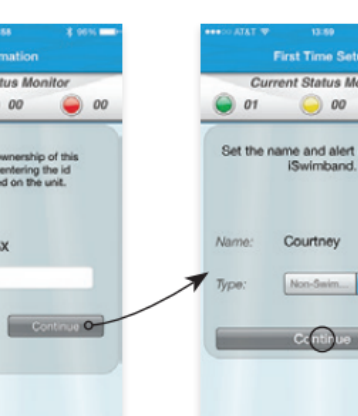
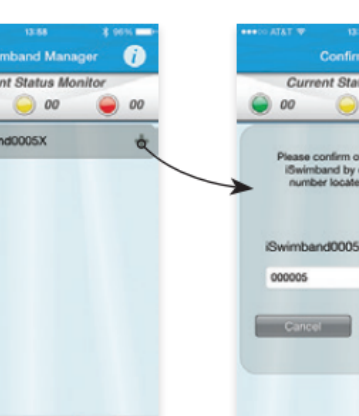
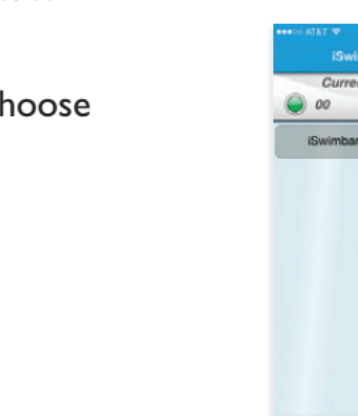
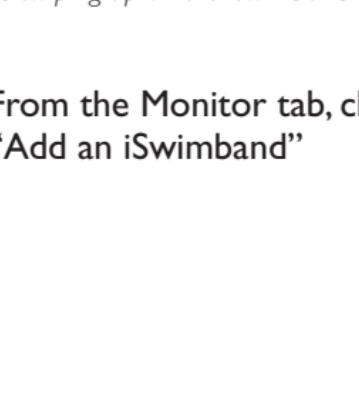
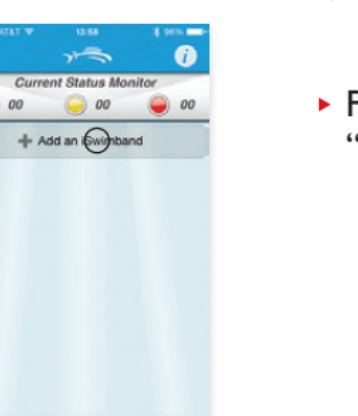
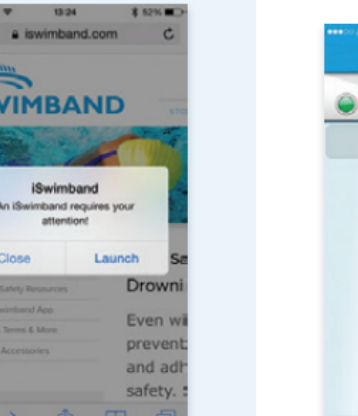
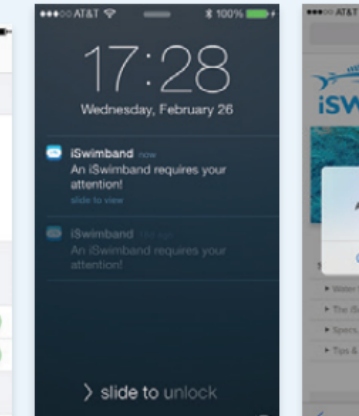
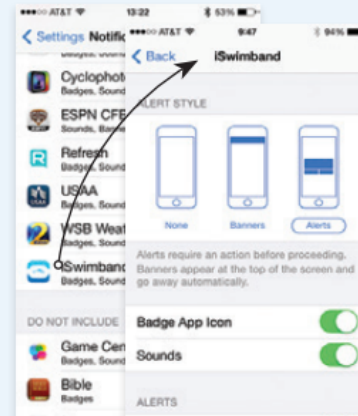
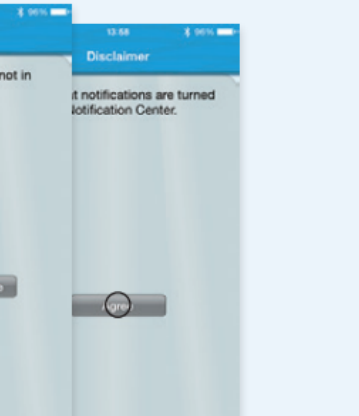
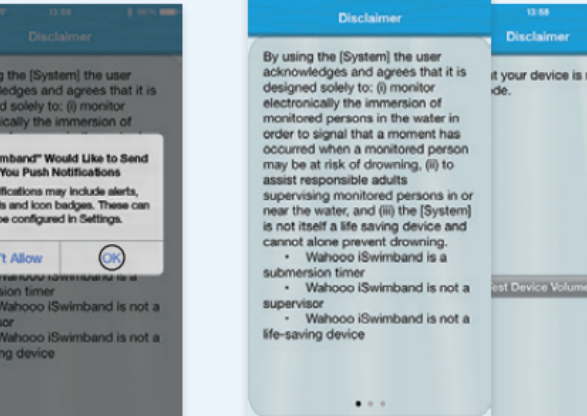
Tap “Save”

Select a period of delay before an alert

**NOTE:** Increasing the delay above 20 seconds on the iSwimband is contrary to the advice of aquatic safety professionals

Choose a wearer type and tap “Continue”

Confirm your settings and return to the Monitor tab



## 5. Configure for a Swimmer

Tap an available iSwimband to connect

Non-Swimmers do not need any further setup

The device will sound 3 seconds after a non-swimmer's wristband is submerged

Select the name of the wearer before an alert to show a warning

Enter the last 6 digits of the serial number located on the device or on the box and tap “Continue”

**NOTE:** Leaving the setting for “Immediate” will let you know whenever a swimmer is submerged

Press the Edit button

**NOTE:** On this screen you can disconnect the iSwimband when not in use to prevent battery drain

Customize the name to identify the wearer

Confirm your settings and return to the iSwimband Monitor screen

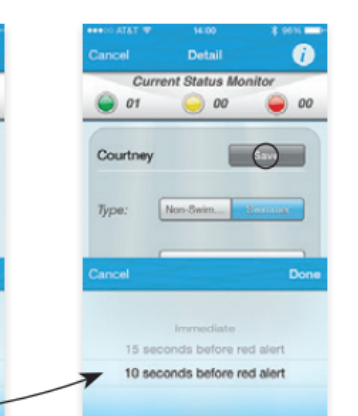
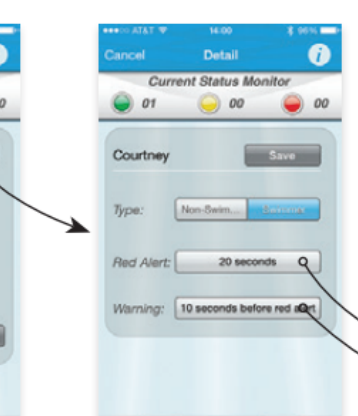
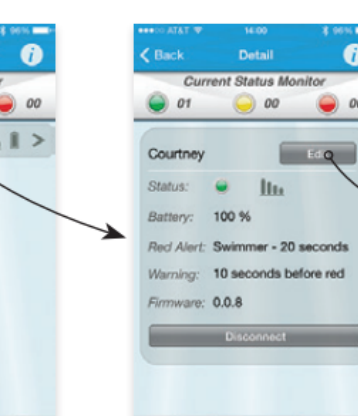
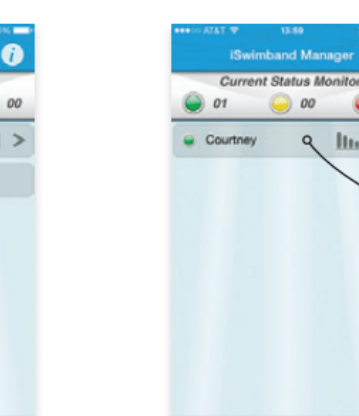
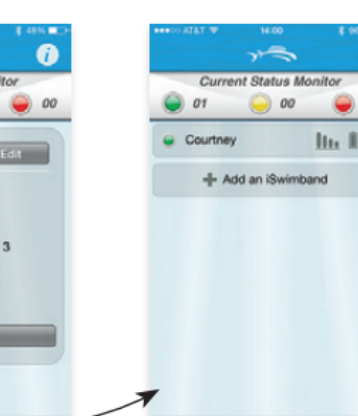
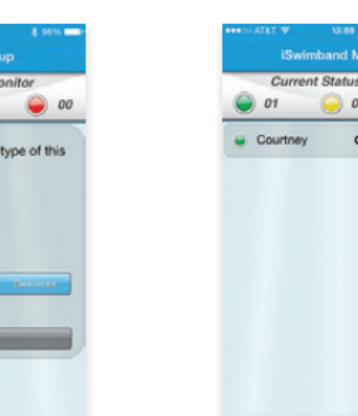
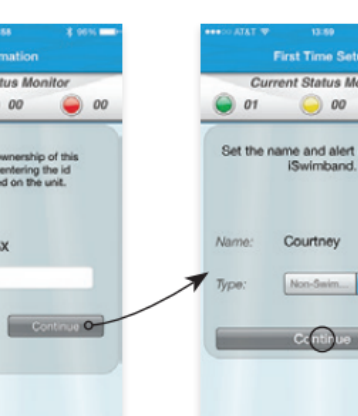
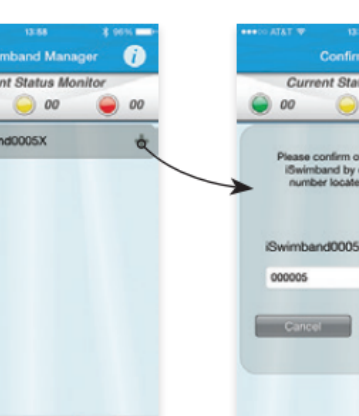
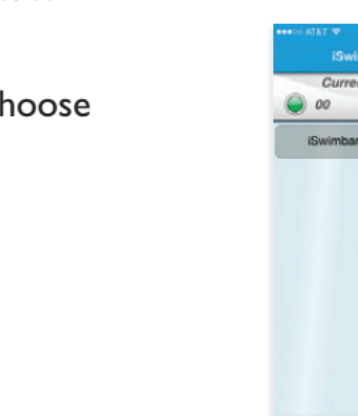
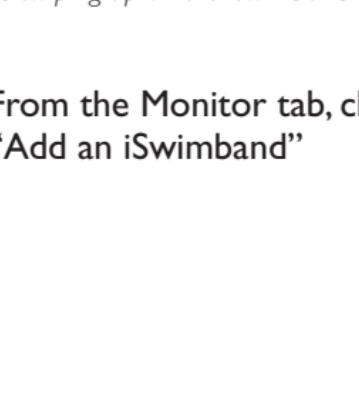
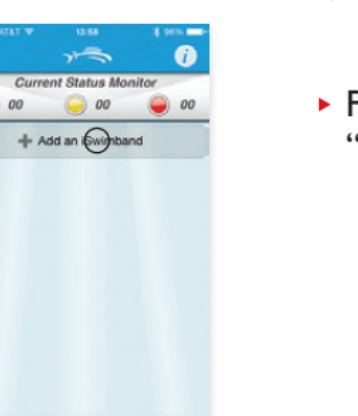
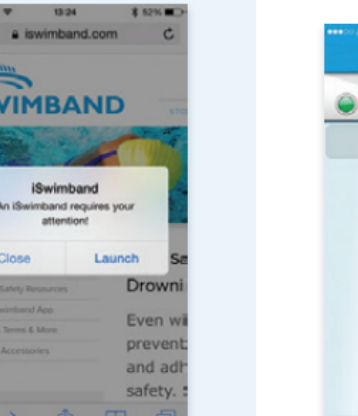
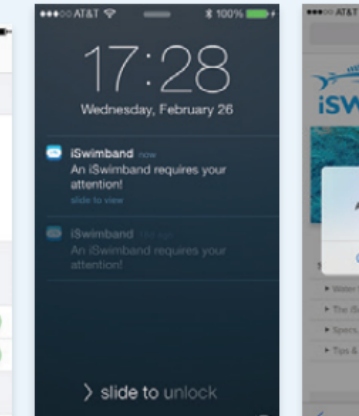
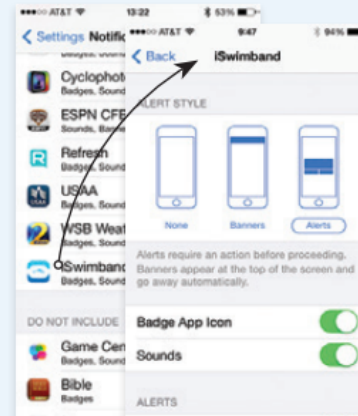
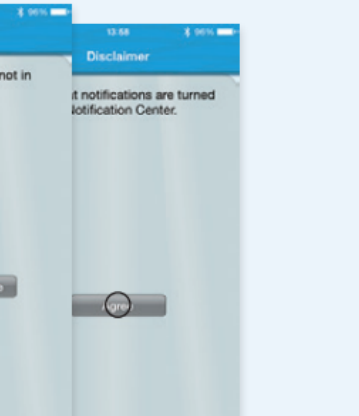
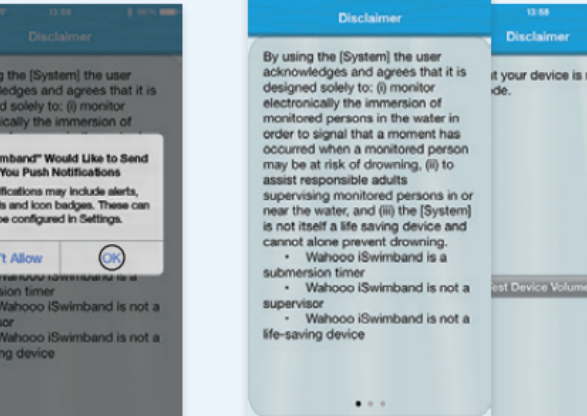
Tap “Save”

Select a period of delay before an alert

**NOTE:** Increasing the delay above 20 seconds on the iSwimband is contrary to the advice of aquatic safety professionals

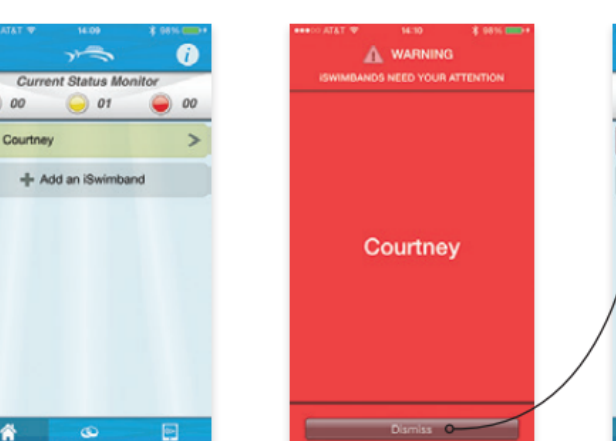
Choose a wearer type and tap “Continue”

Confirm your settings and return to the Monitor tab



## 6. In-App Warnings and Alerts

- ▶ The “Current Status Monitor” bar shows the total number of swimmers in all alert states
- ▶ Warnings will show as a yellow highlight behind the wearer’s id/name
- ▶ Alerts display the wearer’s id/name on a red screen  
NOTE: Dismissing the alert will show a red highlight



## 7. Inserting the Sensor

Headband  
(for swimmers)

Wristband  
(for non-swimmers  
and toddlers)

NOTE: The sensor cannot be removed once inserted into the wristband

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### INFORMATION TO USER:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the distance between the equipment and the receiver

