

8The following table compares common tasks performed by the SCRAM Remote Breath Pro and the SCRAM Remote Breath “Classic.”

Task / Feature	RB Pro	RB Classic with LTE Adapter
Charging the Device	The charging port is located on the side of the device. The charging cable is a USB-A to USB-C connection. The unit also comes with a USB to wall outlet adapter. While the device is charging, the battery icon will display a lightning bolt.	The charging port is located on the side of the adapter. The cable consists of a plug and wall adapter. While the device is charging the battery icon will display a lightning bolt and the battery level light indicators will be solid. Charge until the indicator light is solid green; do not rely on the battery icon.
Rechargeable Battery	The battery is installed prior to shipment and completely encased. The battery is not replaceable in the field.	The battery is encased in the LTE Adapter. The battery is not replaceable in the field. If you are <u>not</u> utilizing the RB LTE Adapter, then a battery will need to be installed in the RB device and the battery <i>is</i> field-replaceable.
Battery Level Indicator	When awake, the battery icon on the lower left corner of the screen will indicate the current charge level and a red light will illuminate to indicate the battery level is low or critically low.	The RB device has a battery icon on the screen when powered on, as well as indicator lights. Green for fully charged, amber for less than fully charged, and red for low or critically low. Charge until the indicator light is solid green; do not rely on the battery icon.
Turning the Device On	Inventory Device: Locate the three buttons on the side of the device. Press and hold the button closest to the charging port until the SCRAM logo appears. Assigned Device: The device is <i>always on</i> but will go into sleep mode after 30 second of inactivity. To wake the device, press the power button.	To power on the device, locate the power button on the front of the device under the screen. Press and hold the button until the SCRAM logo appears. Once assigned, the device will shut down after each communication or test.
Normal Operations	Once the client completes a breath test, or the device has completed its 20-minute check-in, the device will go to sleep after 30 seconds of inactivity. While asleep, the lights and screen are dark.	Once the client completes a breath test, or the device has completed its 20-minute check-in, the screen will go dark, but the battery and sound indicator (when muted) lights will continue to flash.
Breath Test Alert	When it is time to take a test, the RB Pro will wake up and alert the client with an audible tone for 30 seconds and display an on-screen message to ‘Align Face’ for two minutes, at the beginning of the testing window (grace period). If the client does not provide a breath sample after two minutes, the device will go into sleep mode. Once the device is asleep, the client will have to press the power button during the grace period to wake it, at which time the	When it is time to take a test, the RB device will power on and alert the client with an audible tone and the screen will display ‘Blow.’ The audible tone and screen will continue to prompt the client until the grace period expires.

device will provide an audible tone and on-screen instructions to complete a breath test.

90 seconds prior to the end of the testing window, the device will awaken and prompt the client to complete a breath test with an audible tone and on-screen instructions.

Client-Accessible Menu

From the RB Pro menu, a client may adjust screen brightness and audio volume level, as well as take a voluntary (client-initiated) breath test. N/A

To access the menu, press the power/select button twice. Use the up and down buttons to highlight the desired menu option, and then press the power/select button to activate the option.

Volume Control

Alert volume may be adjusted or muted from the device's menu. When muted, the device will vibrate when it is time to take a test or when it requires charging.

The alert tone is either on or muted on the device. To mute the alert tone, press and hold the speaker button on the front of the device until the amber light flashes. To turn the sound back on, press and hold the speaker button until the amber light turns off.

Ending Enrollment and Practice Tests

To end enrollment and practice tests, access the menu and select the "End Enrollment" option.

To end enrollment and practice tests, press and hold the power button until the screen displays Hold to End Enrollment.

Client-Initiated Test

Once enabled in SCRAMNET, the client may awaken the RB Pro and access the menu to select "Test." The screen will display "Client Test," and begin the normal breath-testing process. Once the client has completed the test, the device will go to sleep and the test results will be available in SCRAMNET.

Once enabled in SCRAMNET, the client may press and hold the power button to power up the device. The device will power on and begin the normal breath-testing process. Once the client has completed the test, the device will shut down and the test results will be available in SCRAMNET.

Initial Enrollment Photo

After providing the enrollment photo, the device will provide feedback regarding the quality of the photo. If the enrollment photo is poor, the client can provide two additional enrollment photos. Once three enrollment photos have been taken, the system will select the best enrollment photo to use as the baseline photo.

The client is only able to provide one enrollment photo. If the photo is poor, the enrollment process must be ended, and the client must re-enroll.

Device Lights

The RB Pro has three (3) lights that are illuminated when the device is awake. When the device is asleep or powered off, the lights turn off.

The RB device has two lights that are always on as long as the device has a charge.

- Green – Device is active
- Blue – Device has a data connection
- Red – Test or charging required
- Battery Level – Flashes green, amber, or red when not connected to a charger, and appears solid when connected to a charger
- Sound – Flashes amber when muted.

Taking a Test

The RB Pro must be removed from its case prior to the client providing a breath sample. The breath exhaust port is located on the back of the device. If the client leaves the device in the case, the exhaust port will be blocked and will not allow proper airflow.

To ensure proper alignment of the client's face while providing a breath sample, the client will position the device to ensure their eyes are reflected in the mirror above the screen.

The client will position the device to ensure their eyes are centered in the window on the screen. Once aligned correctly, the screen's red dashed line will change to green and the instructions will change from "Align Face" to "Blow."

Regardless of facial alignment, the client may complete the breath test by blowing into the breath tube.

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Ethernet Connectivity

N/A

The RB device can connect to an Ethernet port via an Ethernet Adapter and cable.

Failed Test (BrAC)

If the client provides an initial failed BrAC test, the device will alert the client that a retest is required. The screen will display "Retest in [countdown] Minutes." During the wait-to-retest window the device will go into sleep mode. At any time, the client may wake up the device to view the countdown time remaining.

If the client provides an initial failed BrAC test, the device will alert the client that a retest is required. The screen will display "Retest in [countdown] Minutes." The screen will stay active throughout the wait-to-retest window. At the one-minute mark, a tone will alert the client it is almost time to provide a confirmation breath test.

Failed Test (AFI)

If the client provides an initial failed AFI photo, the device will alert the client that a retest is required. The screen will provide on-screen instructions for how to provide an accurate photo and then request a confirmation test.

If the client provides an initial failed AFI photo, the device will alert the client that a retest is required. The screen will provide on-screen instructions for how to provide an accurate photo and then request a confirmation test.

Client Test to Zero

The client must first provide a failed initial and confirmation BrAC test. Once the information is received in SCRAMNET, the system will send an On-Demand test 20 minutes after the receipt of the failed test. The system will continue this cycle until the client's BrAC level is below the set threshold or the client stops taking breath tests.

Same as RB Pro