

WeSense Pod WSP3-1

User Manual

Below is an image of how the POD connects to the printed sensor brief. This alignment is very important to follow.



When closing the cover of the POD be sure the desired alignment is intact as seen in the image below



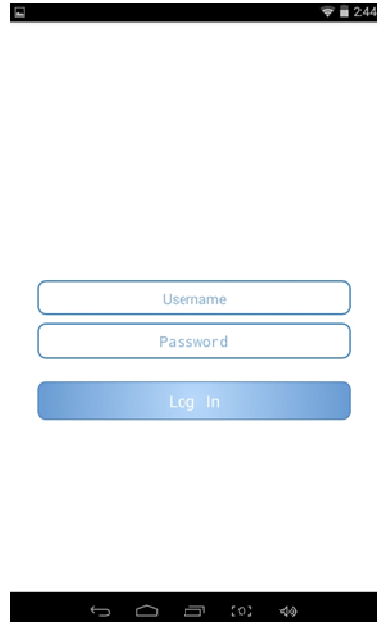
Once the POD is properly attached, fold over the top portion of the brief, it should look like the image below. For any reason if the POD is not flat against the brief, please use nursing tape to adhere it to the brief.



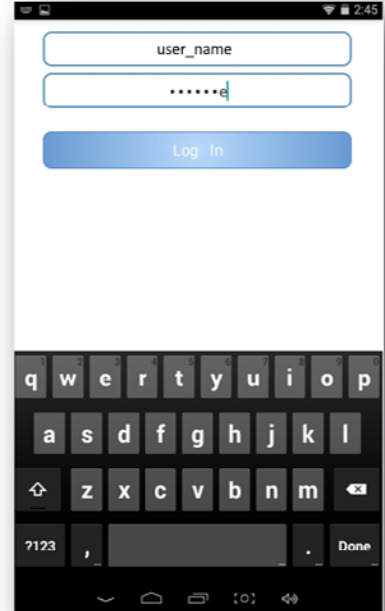
App Guide



Locate the FitRight Connect App on your tablet screen after you power on



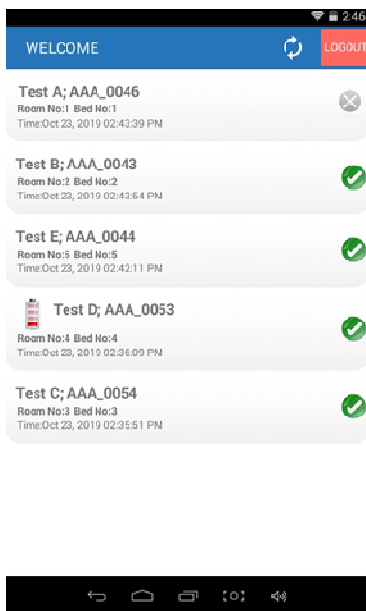
Enter your username and password given to access the app



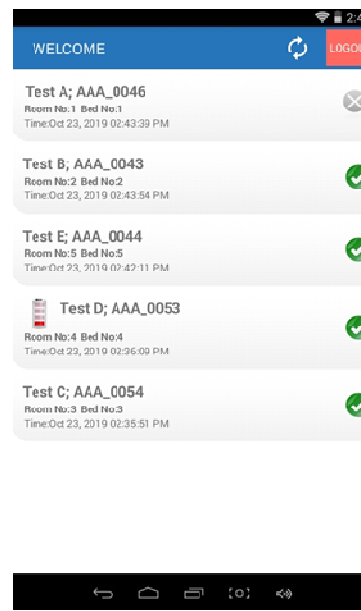
Username: user_name

Password: passmein

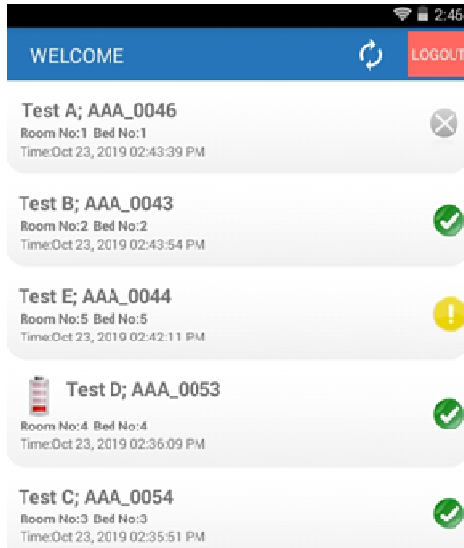
Note: User name and password will be provided by the health care facility



Residents will be listed once you are entered into the app

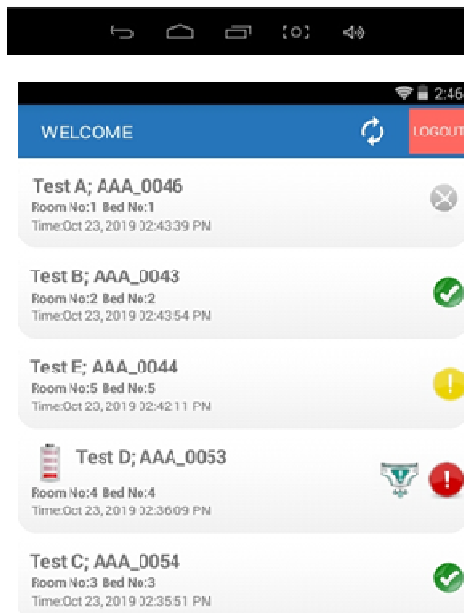


A grey "X" symbol indicates a pod is not connected.



A connected pod can be identified by a color symbol. A green check mark indicates that the pod is connected and the brief has not been voided in.

A yellow exclamation point indicates that a brief has been voided in but is not near absorbent capacity and is still dry on the resident's skin.



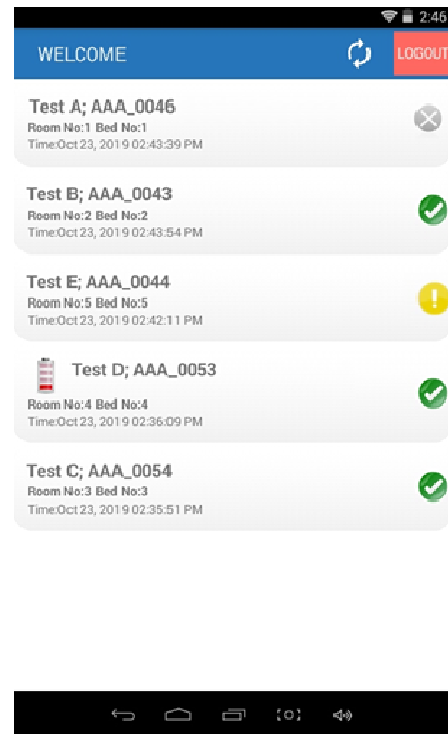
A red exclamation point indicates that a brief is nearing its absorptive capacity and may leak.

A flashing red exclamation point and a brief indicate the brief is at its absorptive capacity and will likely leak soon. If the volume is on, a tone will sound.

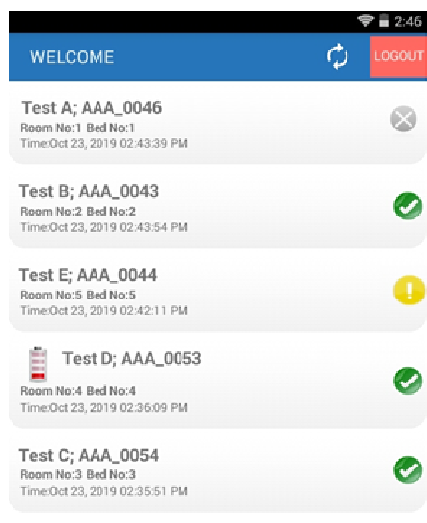
Follow your facility's protocol/recommendations for changing.



If the tablet becomes disconnected from Wi-Fi an alert will display over the app.



The app will indicate when a pod has a low battery by displaying a red battery symbol

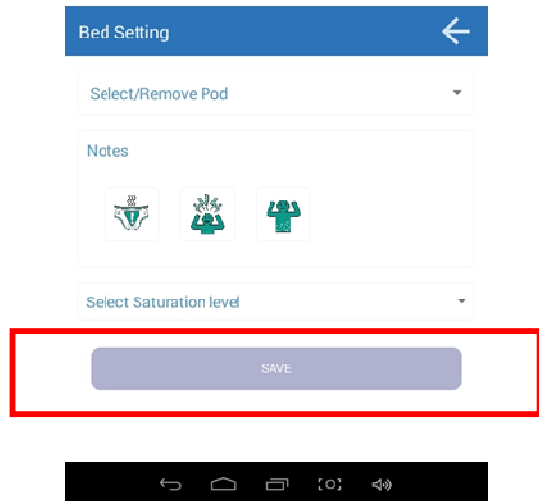


To assign another pod to a resident. Select a resident by clicking on the line for that resident.

Remove the pod from the brief, clean per IFU, and place the pod on the charger.



Select the drop down for
“Select/Remove Pod”



A drop-down menu will appear,
choose a new pod by clicking it.

Select “Save” to save your
selection

Radio related information

Please note that this product is a radio transmitting equipment and any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate or use the product.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the 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 and, if not installed and used in accordance with the instructions, 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 to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure(SAR) limits set forth for an uncontrolled environment .

ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been tested and compliance with SAR limits, users can obtain Canadian information on RF exposure and compliance.

Après examen de ce matériel aux conformité aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes.