



FRESENIUS MEDICAL CARE

Kinexus[®] Wi-Fi Gateway for Liberty User's Guide

For use with the Liberty[®] Select Cycler

P/N 480173 Rev E | December 2025

Legal

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Fresenius Medical Care only distributes the Gateway for use with the Liberty Select Cycler. For more information, contact:

Fresenius USA, Inc.
Waltham, MA 02451
(800) 227-2572

This document provides overview, installation instructions, specifications, and troubleshooting for the Gateway. For more information about the Liberty Select Cycler, refer to the *Liberty Select 3.0 User's Guide*, P/N 480165.

Use: The Kinexus Portal is intended to allow clinicians to review patient data collected from the patient's home dialysis device(s) and to enable physicians to manage patients' home dialysis therapies for certain Fresenius Medical Care products, including peritoneal dialysis cycler(s). The Kinexus Portal does not provide medical diagnosis or recommendations regarding medical treatment. The Kinexus Portal and the content appearing on this site are not substitutes for professional medical advice, diagnosis, or treatment.

The Kinexus Gateway is intended for transmission of home dialysis therapy data and patient data for patients using certain Fresenius Medical Care products, including peritoneal dialysis cycler(s).

Kinexus is not an electronic health record (EHR) or billing solution.

Indications for Use: The Fresenius Medical Care Liberty Select Cycler is indicated for acute and chronic peritoneal dialysis.

Patents apply, see www.fmcna.com/patents

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Glossary

Home Router: Home router will be connected by the Kinexus mobile app to the Wi-Fi Gateway.

Cloud: A place on the internet where your Gateway and your healthcare team can exchange information. Data on the cloud is kept secure.

Ethernet Cable: A type of cable that connects two devices through a local area network (LAN).

LAN: A type of port connected by an Ethernet cable. Ethernet cables connect devices to each other or connect a device to the internet. Stands for *Local Area Network*.

LED: A small light on the top of the Gateway. Stands for *Light Emitting Diode*.

RS-232: A type of port used to send data between two devices. The RS-232 port on the Liberty Select Cycler connects to a USB port on the Gateway. Stands for *Recommended Standard 232*.

USB: A type of port and cord. USB cords connect devices to each other. Stands for *Universal Serial Bus*.

END OF CHAPTER



Chapter 1: Introduction

Introduction

Communication between you and your health care team is essential to making sure you get the most out of your dialysis treatments. The Kinexus Gateway for the Liberty Select Cycler ("Gateway") is a new accessory made to assist your healthcare team in keeping track of your Peritoneal Dialysis (PD) therapy. The Gateway transfers treatment and alarm history data at the end of each treatment to your care team. A home router is required to use the Gateway.

The Gateway may receive therapy parameters from your healthcare team. The Gateway is not intended to upload any software or treatments to the Liberty Select Cycler and is not a treatment monitoring device.

About this Guide - Call-outs

You should read this guide before using the Gateway with your cycler. The guide has several helpful call-outs within to help you use the Gateway correctly.



WARNING

Warnings warn against actions that could hurt you. If you do not follow these directions, it can lead to serious injury or death.



WARNING - SHOCK HAZARD

Shock Hazard means that you could get a severe electrical shock if you do not use the equipment the right way.

**CAUTION**

Cautions warn against actions that could harm you or your machine.

**NOTE:**

Notes mark extra information about Gateway features. Notes have helpful information. They may also have information about unique cases.

Using this Guide

This user's guide is designed to walk you through the process of setting up your Gateway to work with your cycler. Look through the Table of Contents to quickly find a section, or search the Index to find a specific topic. Pages are also labeled on the sides to help you keep track of what section you are reading.

**NOTE:**

The Gateway is not in use during the treatment. Some wireless transmissions from the Gateway may be actively emitted during treatment or device functions. The associated hazards should be minimal.

**NOTE:**

If the treatment data transfer is not successful, your cycler will retry the transfer at the end of next treatment.



NOTE:

Do not connect any other accessories to your cycler that are not approved by Fresenius Medical Care.



NOTE:

Do not modify the Gateway provided to you by Fresenius Medical Care.

What's Included

When you receive your Gateway, you will find the following items:

- The Gateway
- One (1) 100-240V AC wall power adapter
- One (1) RS-232 to USB cable
- Kinexus Gateway User's Guide (this document)
- SysLINK™ / SysCoRE™ Gateway User Manual and Installation Guide



NOTE:

Images may differ from actual items.



NOTE:

For all inquiries and questions, call Fresenius Medical Care
Technical Support at **(800) 227-2572**.

END OF CHAPTER



Chapter 2: Gateway Overview

Overview

The Gateway is a small device that connects to the internet to communicate with your healthcare team through the cloud. The Gateway communicates with the cloud to transfer treatment and alarm history data at the end of each treatment. The Gateway has ports to connect the device. There are several LED lights on top of the Gateway. These lights help show you what the device is doing or if there is a problem with the Gateway.



CAUTION

Do not share your Gateway or give your Gateway to others to use. The Gateway must be distributed to and used only by the person it is prescribed for.

Front View



Front View

The front of the Gateway is a blue plate with the Fresenius Medical Care logo on the left. There are no LEDs or ports on the front.

The left side of the Gateway is a heat vent. The right side is a speaker. The Gateway lets you know about its status with voice responses. See [Gateway Commands](#) on page 3-34 for a list of the possible responses you may hear.

Back View



Back View

The back of the Gateway is where you power on the Gateway and where you connect the Gateway to your cycler. The back of the Gateway includes:

- 1 Power Cord Inlet:** This is where you plug in the power cord. Plugging in the power cord turns the Gateway ON. Unplugging the power cord turns the Gateway OFF.
- 2 Reset button:** The Reset button is located on the back panel of the gateway. To reset the gateway, press the Reset button momentarily (less than one second). Use a paper clip, or similar object, to press. The Status light will turn orange initially during the reset.

To reset the Gateway back to factory defaults, press and hold the Reset button until the status light alternates between red and green. This will occur in about 10 seconds. Then release the Reset button.



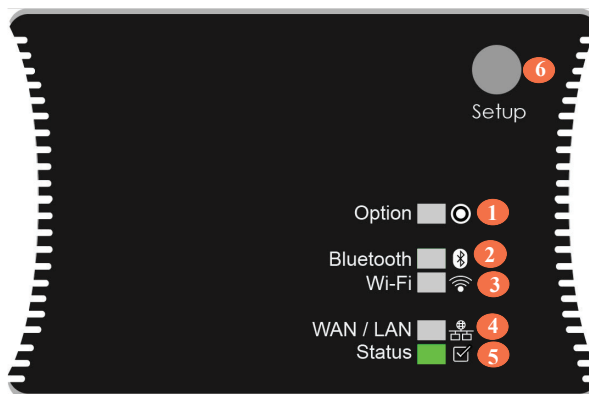
CAUTION

Do not press reset your Gateway without guidance from Technical Services support. Pressing this button will reset your Gateway and your Gateway will no longer function.

- 3 USB port:** This is where you plug in the USB-to-RS232 cable that connects the Gateway to the cycler.
- 4 WAN/LAN Port:** The WAN/LAN Port is not used.
- 5 LAN Port:** The LAN Port is not used.

Top View

The top of the Gateway displays several LEDs. These LEDs show the power status, if the Gateway is communicating with the cycler.



Top View

The top parts of the Gateway, include:

- 1 **Option:** No function.
- 2 **Bluetooth:** The *Bluetooth* LED will be solid green or flicker green during normal operation. The light is off if the Bluetooth is not connected or not functioning. If DISABLED (amber/orange color), the feature must be enabled within the *Setup* Menu.
- 3 **Wi-Fi:** The LED is solid green when Wi-Fi is connected; when Wi-Fi is not connected, this LED is orange.
- 4 **WAN/LAN:** No function.

5 Status: The *Status* LED indicates current gateway status. It will be solid amber/orange at initial power up. The light will blink green at one second intervals during normal operation. Should the status light stop blinking, remaining in the solid OFF or ON state for more than 60 seconds, remove power supply from the wall plate power outlet, wait 30 seconds and then restore power by plugging the power supply into the wall plate power outlet. Wait until the status light begins blinking again before using the Gateway.

These LEDs show the status of the connection.

- Solid green means that the Gateway is ON.
- Flashing green means that the Gateway is receiving or transmitting data.
- Flashing red and green means that the Gateway is not connected to the internet.

6 Setup: No function.

Bottom View



Bottom View

The bottom panel of the Gateway is labeled with the marker plate. The marker plate lists the manufacturer name, model number, part number, serial number, and any cautions or warnings associated with the device. Some of the information on the bottom of the Gateway is unique to each Gateway and your Gateway will not exactly match the image above.

For more information, see [Marker Plate Symbols](#) on page 5-5.

Power Supply



Plug the round power supply connector to the Gateway. Then plug the power supply directly into a wall plate power outlet.



WARNING - SHOCK HAZARD

To power on the gateway, always insert the round power supply connector to the gateway first. Then insert or plug in the power supply to the wall plate power outlet.



WARNING - SHOCK HAZARD

To power off the Gateway, always remove the power supply from the wall plate power outlet first. Then remove the round power supply connector from the Gateway.

END OF CHAPTER



Chapter 3: Gateway Setup

Gateway Setup

Before setting up your Gateway, you should find a flat, dry surface near your cycler to set it up. Make sure the Gateway is at least eight (8) inches away from your body during your dialysis treatment.

**NOTE:**

Do not connect or disconnect the Gateway from your cycler when the cycler is powered ON.

**NOTE:**

Avoid placing the Gateway near your bedside if at all possible. Electromagnetic (EM) radiation may interfere with your other medical devices.

**CAUTION**

Pacemaker devices, implanted neurostimulators, and implanted defibrillators may be affected by EM radiation. If you wear a pacemaker, implanted neurostimulator, or implanted defibrillator, you should avoid contact with the Gateway and stay further away from the Gateway than the recommended eight inches. You should also avoid installing the Gateway yourself.

**CAUTION**

Position the power cord and RS232 to USB cable so they will not be tripped over by you or others living in your home.

**CAUTION**

Do not let the Gateway come into contact with blood or bodily fluids, i.e., dialysate from your abdomen.

**CAUTION**

Place the Gateway on a flat, dry surface, away from any potential fluid spills or splatter.

**NOTE:**

The Gateway may transmit during treatment or other cycler functions.

**NOTE:**

The wall plate power outlet should be near to the Gateway and easily accessible.

**NOTE:**

Physical placement of the Gateway near the bedside should be avoided where possible due to EMC radiation.

**CAUTION**

Pacemaker devices may be affected by EMC in several ways and wearers should avoid contact with the Gateway. All persons should remain at least 20 cm (8 inches) from the transmitter's antenna. Pacemaker wearers should try to increase this distance where possible for general safety margins of operation and avoid self-installation of the Gateway.

Your Gateway may communicate with other devices using wireless radio, Ethernet, or a serial/USB cable. Your device supplier will furnish you with installation instructions specific to your devices.

Generally, your additionally supplied devices will be either for medical or information technology applications. In some cases, the two applications can be combined. When that occurs, follow the medical application instructions where applicable.

**WARNING - SHOCK HAZARD**

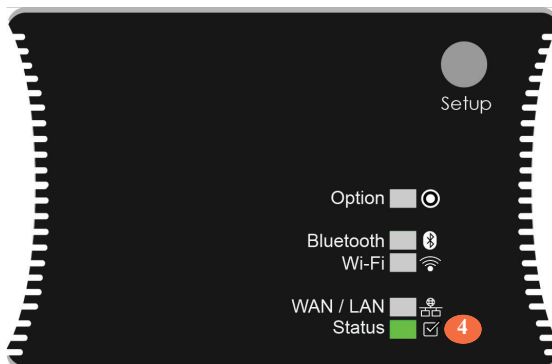
If your Gateway is being used around medical patients, the Gateway must be out of reach by the patient. Some patients may have a weakened immune system.

Connect Gateway to Your Home Wi-Fi Internet

- 1 Remove your Gateway from the packaging. Inspect the Gateway for signs of damage such as breaks or cracks.
- 2 Plug the round end of the power cord into the power cord inlet in the back of the Gateway, **2**



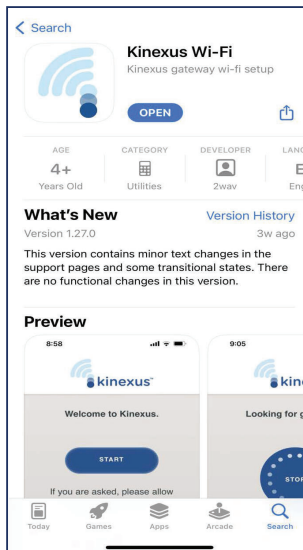
- 3 Plug the power adapter directly into a 120v wall outlet.
- 4 Once the Gateway is plugged in, the **Status** LED turns orange. Wait until the LED turns green before continuing. You may also hear an audible message stating, "Gateway is ON".



Installing and Launching the Kinexus Wi-Fi App for iOS Users

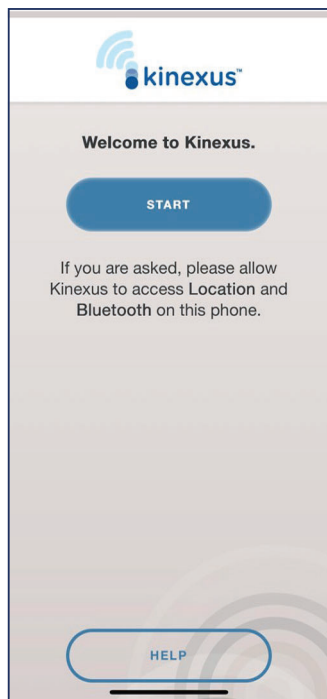
Prerequisite: The Wi-Fi Gateway requires a smartphone or tablet to connect to your home internet service. If your health care provider has issued a mobile device for use with your therapy system, the application may already be installed. If so, use the issued device to set up the Gateway and proceed to step #4. **Please ensure that the mobile device used to configure the Gateway is connected to your Wi-Fi network, has Bluetooth enabled, and that you have both the Wi-Fi network name and password available.**

- 1 Enter “Kinexus Wi-Fi” in the search bar of the Apple App Store.
- 2 Select the Kinexus Wi-Fi application.
- 3 Click on the “Get” button to install the Kinexus Wi-Fi app.
- 4 After the successful installation, you will be presented with a screen similar to the one shown in the figure below. To launch the application, click on the “Open” button.

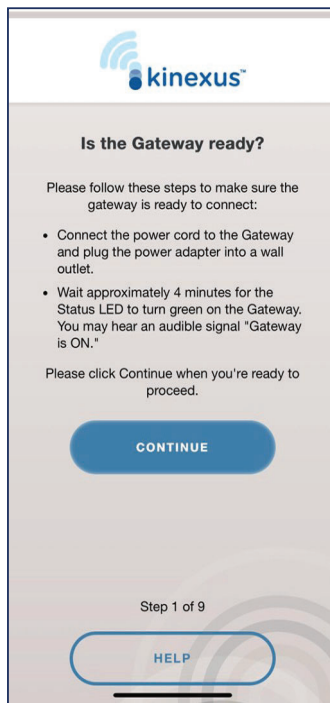


Please ensure Bluetooth is “On” on the mobile device being used to configure the Gateway. Please do not turn off Bluetooth until the pairing process is completed.

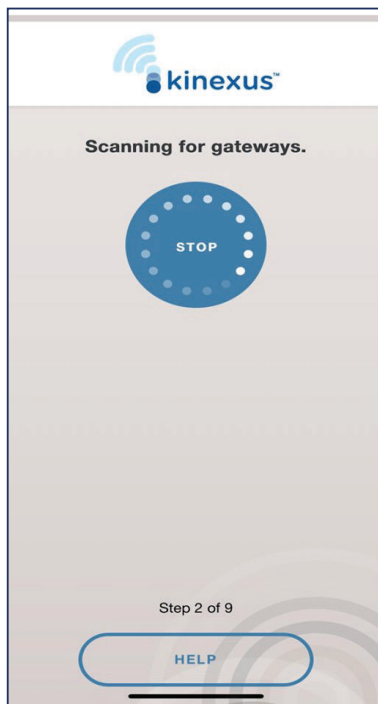
- 5 Click the “**START**” button to initiate the connection process. Ensure that **Location** and **Bluetooth** access are enabled on your phone, as these permissions are required for proper functionality. When prompted, grant the necessary access permissions to Kinexus.



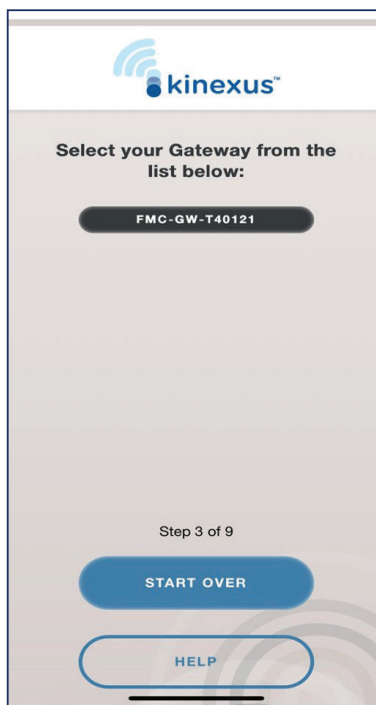
6 Follow the instructions provided in the screenshot below to ensure the **Gateway** is ready to connect. Once the Gateway is ready to connect, click the “**CONTINUE**” button to proceed.



7 The Kinexus app will begin searching for nearby Gateways, as shown in the figure below.



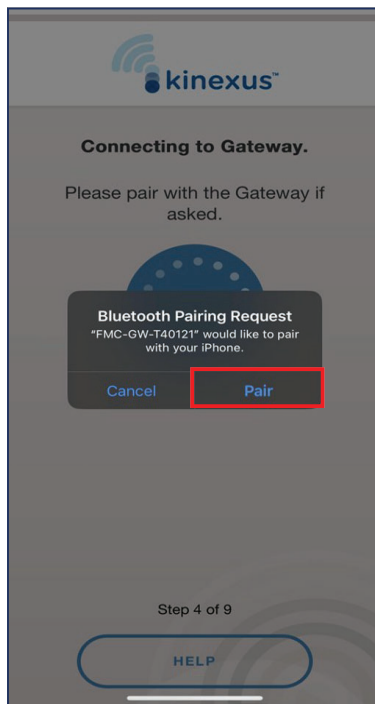
8 Once the application identifies the available Gateways, select your preferred Gateway from the list. You can confirm the correct device by matching the serial number displayed in the application with the serial number located on the back of the Gateway.



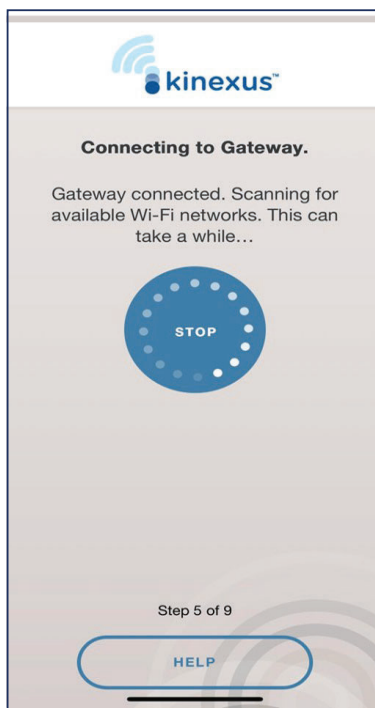
9 After selecting your preferred Gateway from the list, the application will begin the process of connecting to the Gateway, as shown in the figure below.



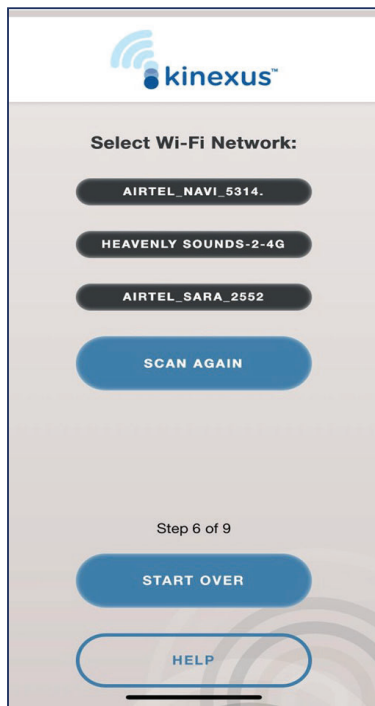
10 When prompted with a Bluetooth Pairing Request, select the “Pair” option as shown in the figure below.



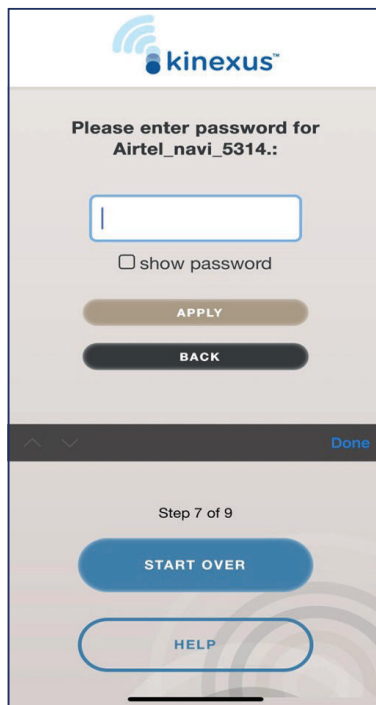
11 Once the Gateway is successfully connected, the application will initiate a scan to detect available Wi-Fi networks. Please note that this scanning process may take several minutes to complete.



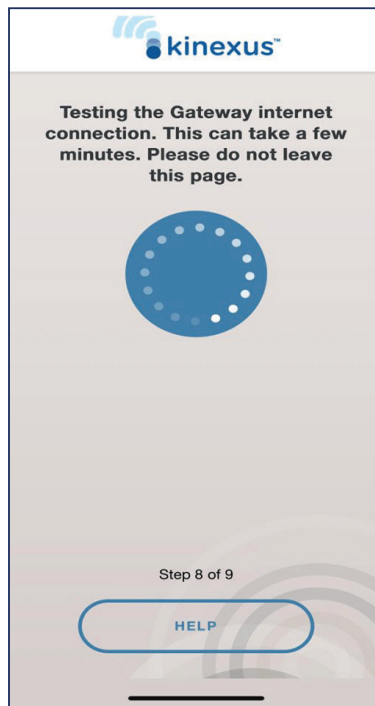
12 A list of available Wi-Fi networks will be displayed, as shown in the figure below (sample network names are shown in the screenshot). From this list, select your home Wi-Fi network..



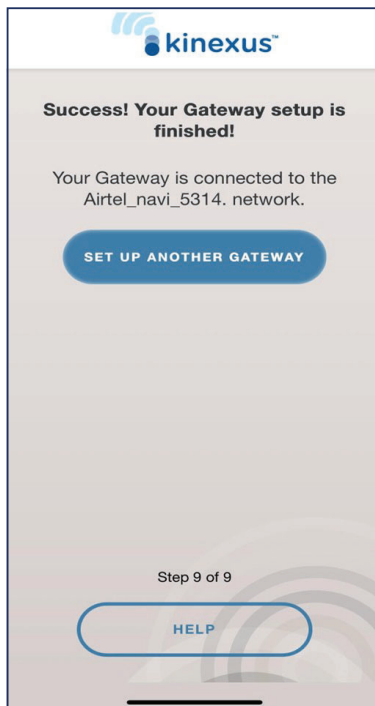
13 Enter the password of your home Wi-Fi network and click on the “APPLY” button.



14 Once the password is entered, the app will initiate the connection to the Wi-Fi network. Please note that the process of connecting to the network may take several minutes to complete.



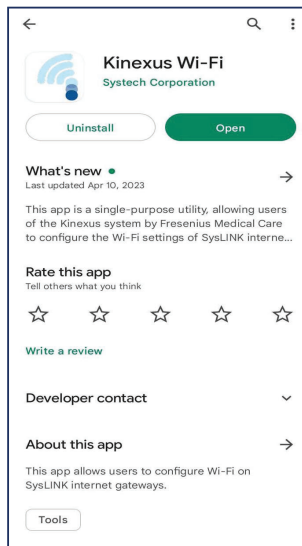
15 Once the setup of your Gateway is completed and it successfully connects to your home Wi-Fi network, you will see the Success screen displayed, as shown in the figure below. This indicates that the Gateway setup process has finished successfully.



Installing and Launching the Kinexus Wi-Fi App for Android Users

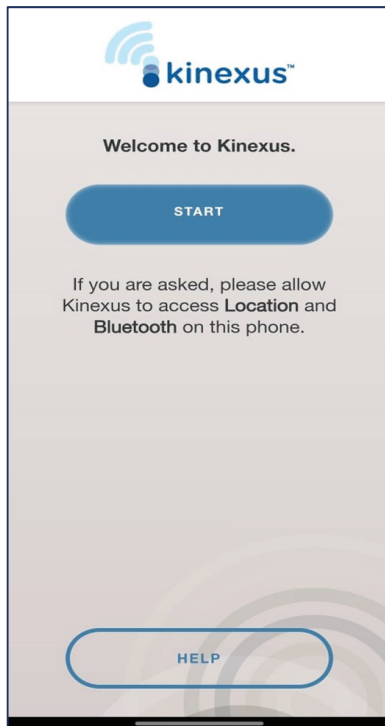
Prerequisite: The Wi-Fi Gateway requires a smart phone or tablet to connect to your home internet service. If your health care provider has issued a mobile device for use with your therapy system, the application may already be installed. If so, use the issued device to set up the Gateway and proceed to step #4. **Please ensure that the mobile device used to configure the Gateway is connected to your Wi-Fi network, has Bluetooth enabled, and that you have both the Wi-Fi network name and password available.**

- 1 Enter “Kinexus Wi-Fi” in the search bar of the Google Play Store.
- 2 Select the Kinexus Wi-Fi application.
- 3 Click on the “Install” button to install the Kinexus Wi-Fi app.
- 4 After the successful installation, you will be presented with a screen similar to the one shown in the figure below. To launch the application, click on the “Open” button.

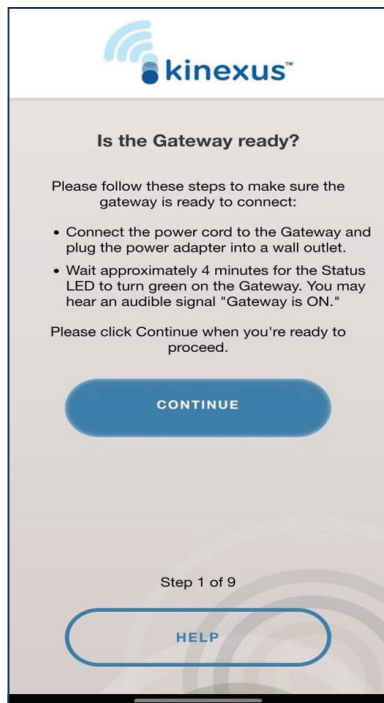


Please ensure Bluetooth is “On” on the mobile device being used to configure the Gateway. Please do not turn off Bluetooth until the pairing process is completed.

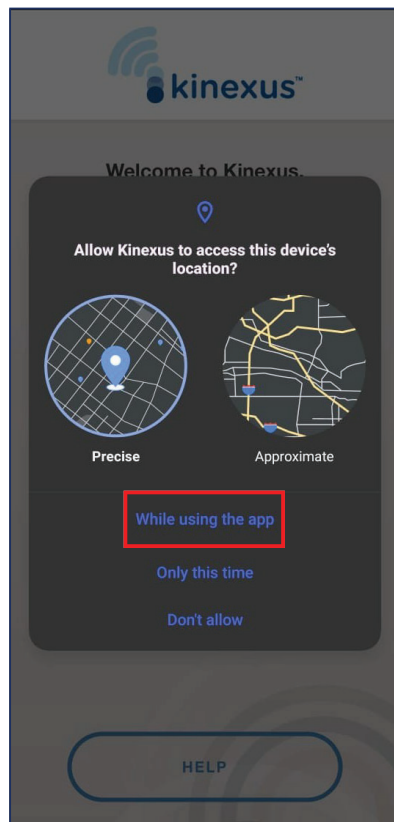
- 5 Click the “**START**” button to initiate the connection process. Ensure that Location and Bluetooth access are enabled on your phone, as these permissions are required for proper functionality. When prompted, grant the necessary access permissions to Kinexus.



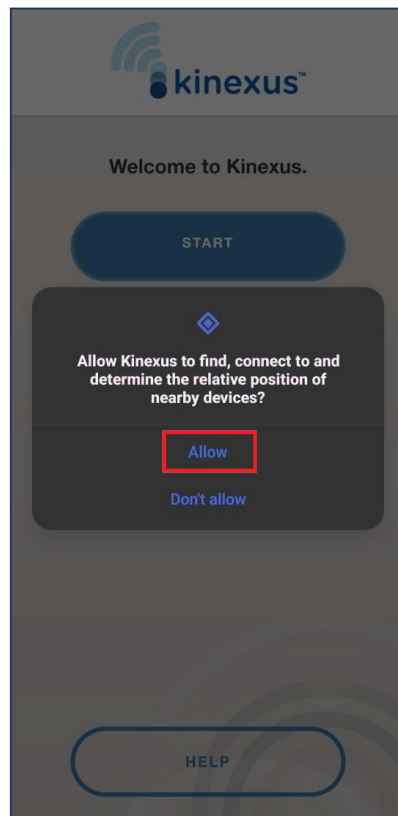
6 Follow the instructions provided in the screenshot below to ensure the **Gateway** is ready to connect. Once the Gateway is ready to connect, click the “**CONTINUE**” button to proceed.



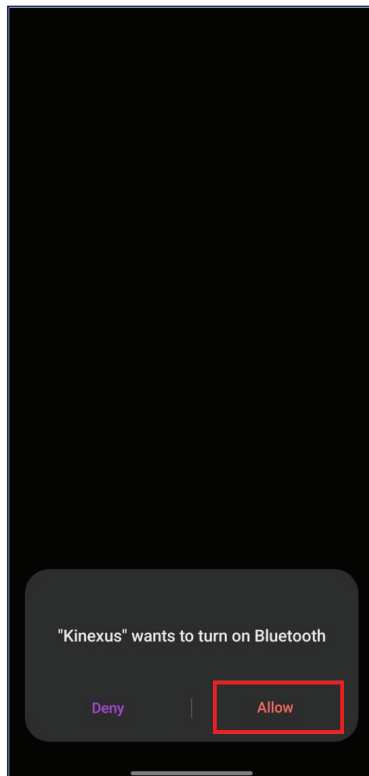
7 When prompted for location access, select the **“While using the app”** option.



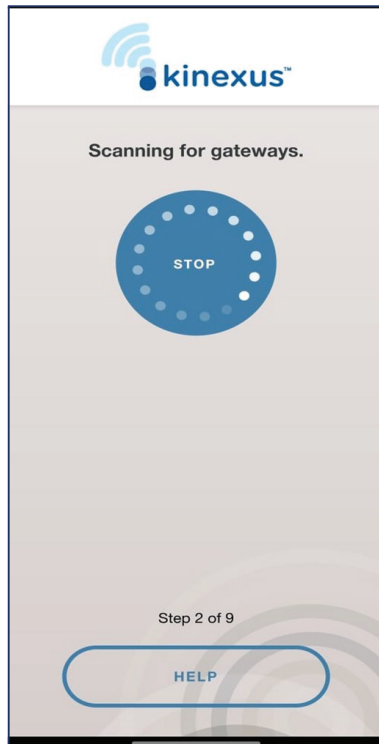
8 Select “Allow” when prompted to find nearby devices, as shown in the figure below.



9 Select “Allow” when prompted to turn on Bluetooth, as shown in the figure below.



10 The Kinexus app will begin searching for nearby Gateways, as shown in the figure below.



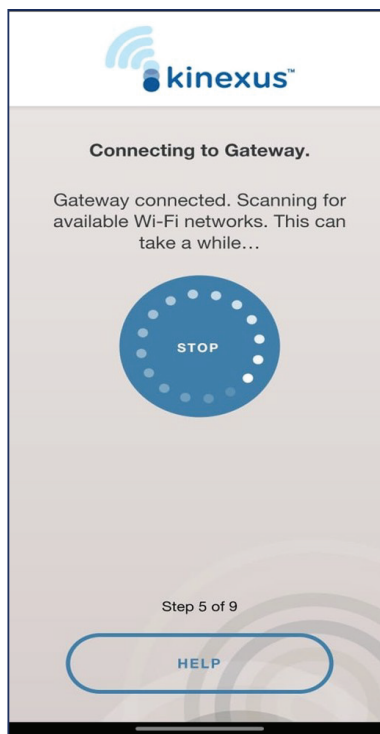
11 Once the application identifies the available Gateways, select your preferred Gateway from the list. You can confirm the correct device by matching the serial number displayed in the application with the serial number located on the back of the Gateway.



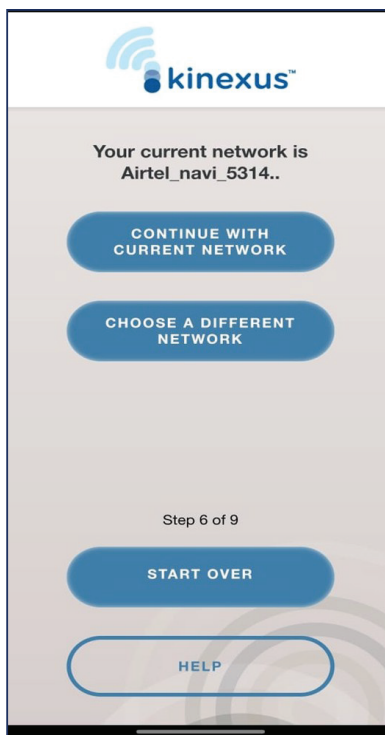
12 After selecting your preferred Gateway from the list, the application will begin the process of connecting to the Gateway, as shown in the figure below.



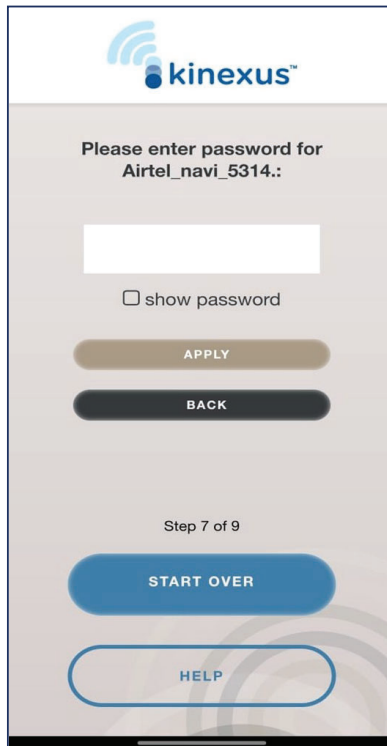
13 Once the Gateway is successfully connected, the application will initiate a scan to detect available Wi-Fi networks. Please note that this scanning process may take several minutes to complete.



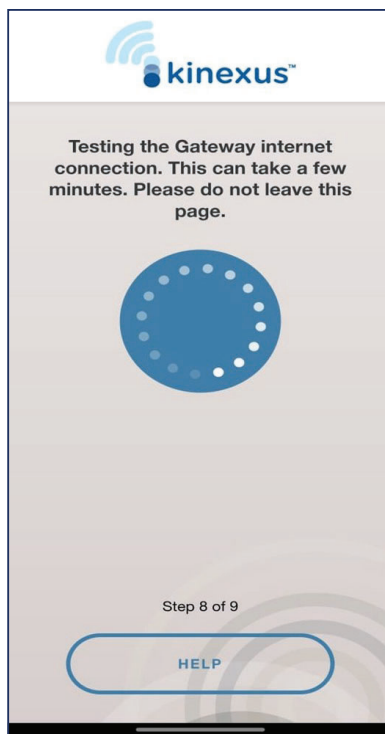
14 A list of available Wi-Fi networks will be displayed, as shown in the figure below (sample network names are shown in the screenshot). From this list, select your home Wi-Fi network.



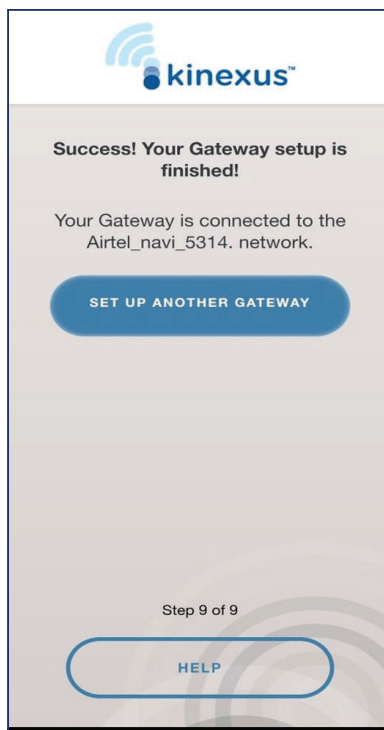
15 Enter the password of your home Wi-Fi network and click on the “APPLY” button.



16 Once the password is entered, the app will initiate the connection to the Wi-Fi network. Please note that the process of connecting to the network may take several minutes to complete.



17 Once the setup of your Gateway is completed and it successfully connects to your home Wi-Fi network, you will see the Success screen displayed, as shown in the figure below. This indicates that the Gateway setup process has finished successfully.

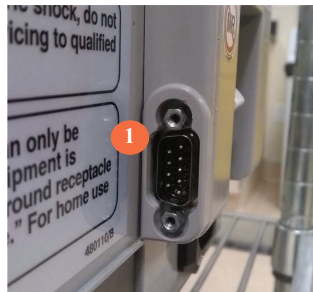


Connect Gateway to Cycler

**NOTE:**

Do not connect or disconnect the Gateway from your cycler while the cycler is powered ON.

- 1 With the Power Switch on your Liberty Select Cycler set to **OFF**, connect the USB-to-RS-232 cable to your Liberty Select Cycler, **1**



a. Connect the RS-232 end of the RS-232-to-USB cable to the RS-232 port on the Liberty Select cycler, then tighten both thumb screws clockwise until they are finger-tight, **a**



- 2 Plug the USB end of the RS-232-to-USB cable into the USB port on the back of the Gateway **②**. Ensure the Wi-Fi Gateway has been powered on for at least 5 minutes before turning on the cycler.



- 3 Turn on the Liberty Select Cycler.

Gateway Commands

Failed to upload your treatment data – The Gateway was unable to upload your treatment information to the cloud. It will re-try automatically at the end of your next treatment.

Gateway is ON – Confirms the Gateway is powered ON.

Sending your treatment information to your clinic, please wait – Confirms the Gateway successfully received your treatment information from your cycler and is transmitting data to the cloud.

There seems to be a connectivity issue with your Gateway. Please contact technical support using the number found on your cycler – Your Gateway does not have an internet connection.

Treatment data uploaded successfully – Confirms the Gateway successfully uploaded your treatment information to the cloud.

END OF CHAPTER



Chapter 4: Troubleshooting

Gateway



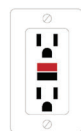
NOTE:

The Gateway is non-user-serviceable and must be replaced by Fresenius Medical Care. Call Fresenius Medical Care Technical Support at **(800) 227-2572** for questions regarding set-up, troubleshooting, or assistance in returning or replacing your Gateway.

If no LEDs light up on your Gateway:

- 1 Unplug the power cord from the Gateway and the wall outlet. Plug the power cord back into the Gateway, and then plug the cord back into the wall outlet.
- 2 If the outlet is connected to a power switch, ensure that the switch is set to ON.
- 3 Check to make sure the power to the wall outlet is working.
 - a. Unplug the Gateway from the wall outlet and plug another device, like a lamp, into the same outlet.
 - If device works, unplug it and plug the Gateway back into the wall outlet.
 - If the device doesn't work, use a different outlet to test the Gateway.
- 4 If the outlet is a GFI (ground-fault interrupter):
 - a. Check to see if the Reset button is popped out on the outlet. Reset buttons are usually the large button in the middle of the wall outlet, and are often colored red. See the diagram on the right for an example of a GFI outlet.
 - b. If the Reset button is popped out, unplug the Gateway from the wall outlet, press the Reset button back in, and plug the Gateway back into the outlet.
- 5 Check your fuse box to see if a circuit breaker needs to be reset.

If none of these steps work, call Fresenius Medical Care Technical Support at **(800) 227-2572**.



iOS Application

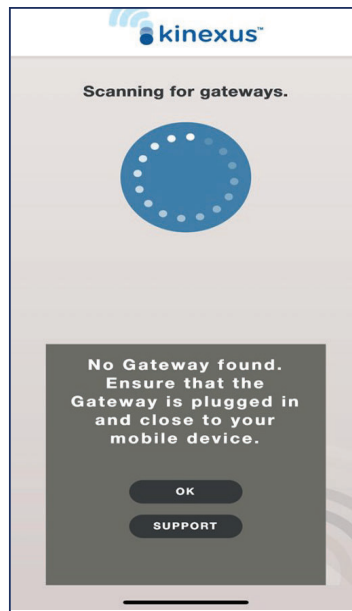
When you encounter the screen shown below upon launching the Kinexus Wi-Fi application on your iOS mobile device, following any of the steps mentioned below can help resolve the issue:

- 1 Check that the Gateway is properly plugged in and connected.
- 2 Ensure that your mobile device is in close proximity to the Gateway for a strong and stable connection.

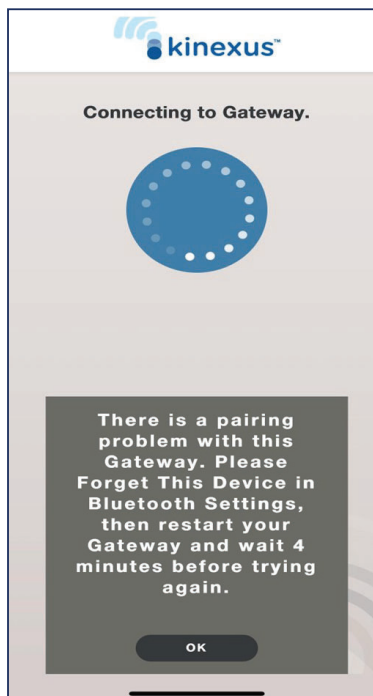
**NOTE:**

Do not disturb power on Gateway while setting up.

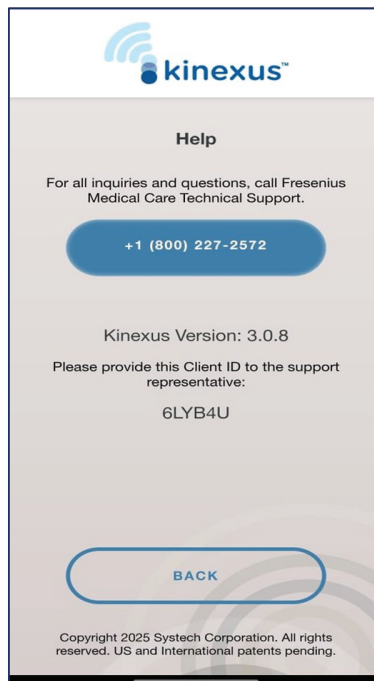
- 3 Check the Wi-Fi LED status, and if it is solid green, then Gateway is already connected to your home Internet service. In this case, you can exit the app.



If you encounter the screen shown below upon launching the Kinexus Wi-Fi application, ensure that Bluetooth is enabled on your iOS mobile device and try reconnecting to your Gateway device. Bluetooth needs to be enabled all the time when setting up on mobile device.



If you encounter any issues during the setup of your Gateway using the Kinexus Wi-Fi application on your iOS mobile device, please contact Fresenius Medical Care Technical Support at **+1 (800) 227-2572** for assistance.



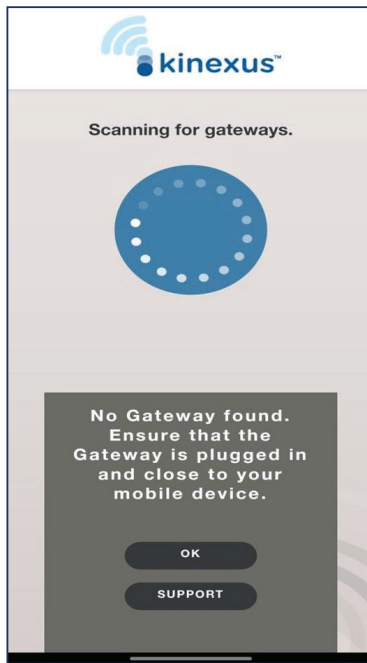
If the Gateway is not fully powered on or is experiencing any hardware issues, the screen shown below will appear. In such cases, please restart the Gateway and attempt to reconnect using the Kinexus Wi-Fi application.



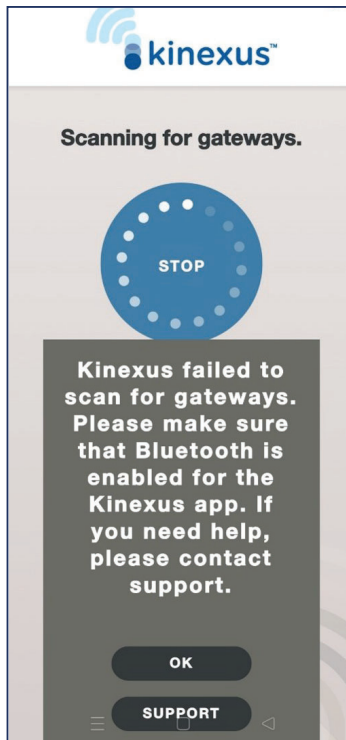
Android Application

When you encounter the screen shown below upon launching the Kinexus Wi-Fi application on your Android mobile device, following any of the steps mentioned below can help resolve the issue:

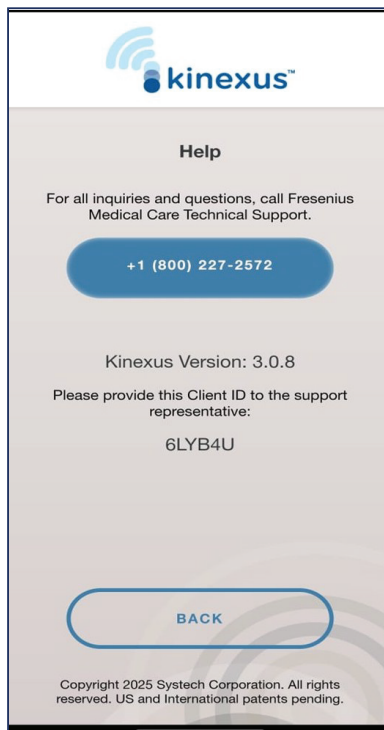
- 1 Check that the Gateway is properly plugged in and connected.
- 2 Ensure that your mobile device is in close proximity to the Gateway for a strong and stable connection.
- 3 Check the Wi-Fi LED status, and if it is solid green, then Gateway is already connected to your home Internet service. In this case, you can exit the app.



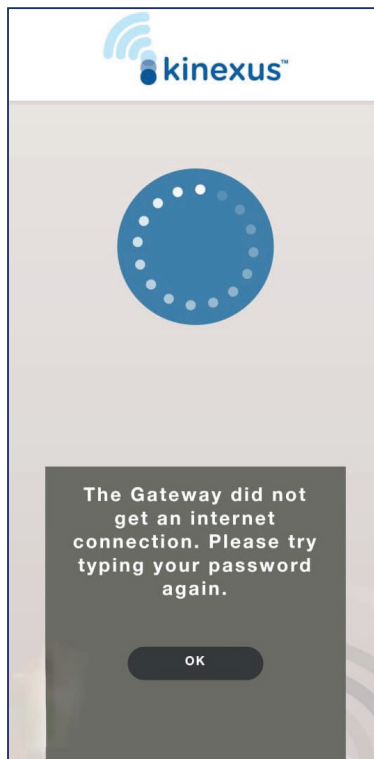
If you encounter the screen shown below upon launching the Kinexus Wi-Fi application, ensure that Bluetooth is enabled on your Android mobile device and try reconnecting to your Gateway device. Bluetooth needs to be enabled all the time when setting up on mobile device.



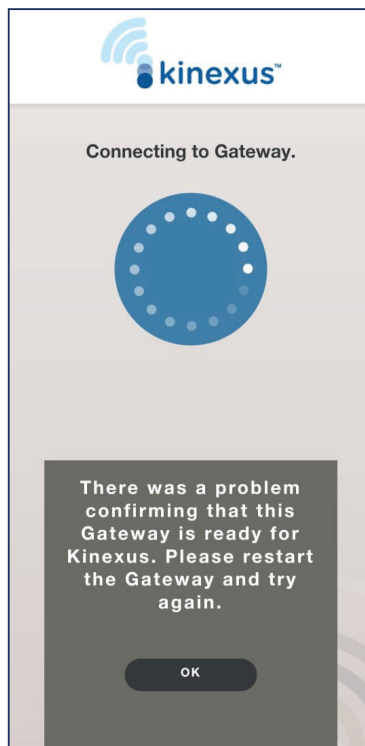
If you encounter any issues during the setup of your Gateway using the Kinexus Wi-Fi application on your Android mobile device, please contact Fresenius Medical Care Technical Support at **+1 (800) 227-2572** for assistance.



If the entered password is incorrect or if the Gateway fails to establish an internet connection, you will see the screen displayed in the figure below. In this case, please check your internet connection and re-enter your password.



If the Gateway is not fully powered on or is experiencing any hardware issues, the screen shown below will appear. In such cases, please restart the Gateway and attempt to reconnect using the Kinexus Wi-Fi application.



END OF CHAPTER



Chapter 5: Appendix

Device Specifications

Dimensions

Floor space: 5.5 inches (13.97 cm) wide by 4 inches (10.16 cm) deep

Height: 1 inch (2.54 cm)

Weight: 1lb/0.45kg

Operating Conditions

Temperatures: 50° — 104° F (10° C — 40° C) with provided power supply. For use at environments below 10°C or above 60°C, use a power source rated for 60°C, 9-24VDC, minimum 12W, tip positive, listed to UL/ANSI 60601-1 and UL/ANSI 60950-1.

Relative Humidity: 10%-85% (non-condensing)

Storage Conditions

Temperatures: -22° — 149° F (-30° C — 70° C)

Relative Humidity: 5%-90% (non-condensing)

Maximum Altitude

9842ft/3000m

Electrical

Power Supply: Positive polarity Direct Current at 9 - 24V and minimum 18W input capacity connected to a circuit equipped with a hospital grade receptacle

External Connections: Ethernet ports; USB port

Regulatory

Your Gateway was tested for operation in an environment such that medical devices and other medical equipment can be used. Your Gateway meets IEC 60601-1-2 and FCC Class B requirements for use in business, industrial, commercial, and residential environments. In addition, your Gateway meets the safety standards for IEC 62368-1.

The Marker Plate located on the bottom of the Gateway will contain regulatory information about radios installed.

The Gateway complies to:

Colocation – FCC 15.247 (FCC Part 15 Subpart C)

Transmitters Colocation Evaluation Applicable to

USA & Canada

EU

Australia/New Zealand

FCC15B (FCC Part 15 Subpart B)

IEC 62368-1, second and third edition

IEC 60601-1-2, 4th edition

FCC Information

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:

- Increase the separation between the equipment and cyler.
- Connect the equipment into an outlet on a circuit different from that to which the cyler is connected.

WEE Information

This is important information for users with regards to the proper disposal and recycling of your Gateway. You are required to comply with this notice for all electronic products bearing the following symbol:



Radio Bands and Frequencies

North America Modem & Wireless

Module Quectel SC20-AL / WL

Modem

Frequencies:

Bluetooth

BT 2.1+EDR/3.0/4.1 LE/4.2 BLE

2.4GHz (2402-2480 MHz)

Wi-Fi

802.11a/b/g/n

2.4Ghz (2400-2482 MHz)

5Ghz (5180-5825 MHz)

Marker Plate Symbols

Your Marker Plate is the label located on the bottom of your Gateway. The Marker Plate contains important information as to the environmental conditions for usage. The symbols below define the conditions of usage required for the gateway and the patient.



This symbol indicates that accompanying documentation with the Gateway must be read prior to installation.



This symbol indicates the temperature range.



This symbol indicates the humidity range.



This symbol indicates the elevation range.



This symbol indicates the weight of the Gateway.



This symbol indicates the power input to the Gateway is DC power at the defined voltage and a minimum watt input capability.



This symbol indicates positive polarity for the DC power input to the Gateway.

Cleaning Your Gateway

The Gateway is not sterile equipment; however, you should keep your Gateway clean and dry at all times. Clean the **exterior surface** of your Gateway using a damp cloth and a diluted (1:100) bleach solution or other suitable hospital disinfectant.

Use surface cleaner in **small amounts** to avoid excess cleaner from entering the interior of your Gateway. Rinse off cleaning solutions with a water-dampened cloth, especially if a corrosive cleaner such as bleach is used.



CAUTION

Do not allow any fluid to drip into your Gateway. The Gateway must be OFF when you are cleaning it. If any fluid gets inside your Gateway, you must contact a Fresenius Medical Care Technical Support immediately at **(800) 227-2572**. Clean fluid spills immediately to prevent moisture from possibly damaging your Gateway. Your Gateway should be placed on a water-tolerant surface, and spills should be cleaned up immediately.



CAUTION

Do not use foaming type cleansers or disinfectants containing alcohol or quaternary ammonium compounds like N-alkyl (C12-C18) dimethyl benzyl ammonium chloride (benzalkonium chloride). These chemicals attack the polycarbonate plastics used in your machine. Read the product labels and follow the instructions. Do not use spray bottles.

Any service must be performed by a Fresenius Medical Care technician. If your Gateway needs service, call Fresenius Medical Care Technical Support at **(800) 227-2572**.

END OF CHAPTER



Chapter 6: Gateway Information

Gateway Information

Please complete the following information for future reference. You will find most of this information on the bottom label of your gateway and your power supply.

Serial Number: _____

Model Number: SL-600 IP22 / SC-600 IP 22

MEID: _____

Internet Connection: Wi-Fi

END OF CHAPTER

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