



Kinexus Gateway Quick Start Guide for Use with the Liberty[®] Select Cycler



Remove Gateway from the packaging. Inspect the Gateway for signs of damage such as breaks or cracks.



Unwrap the antennas. Fasten them to the ports at the back of the Gateway and screw them in using the thumb nuts at the end of each antenna.





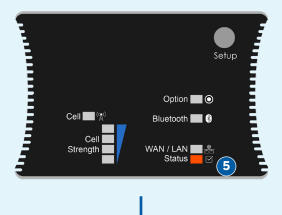
Plug the round end of the power cord into the power cord inlet in the back of the Gateway.

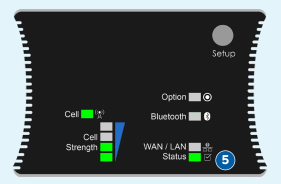


Plug the power adapter directly into a 120v wall outlet.



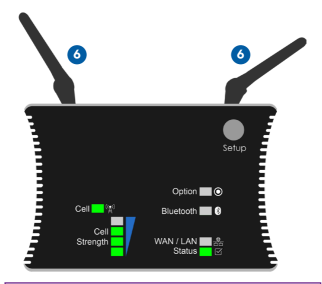
Once the Gateway has been plugged in the Status LED will turn orange. Wait until the LED turns green to continue.





While watching the cell strength LEDs, slowly rotate the antennas on the back of the Gateway and position them for strongest signal strength.

6



Green LED lights show cellular signal strength. If no lights are illuminated, a signal is not present. If all four green lights are illuminated, signal strength is strong. Aim for at least two green lights to appear.

Per the IFU/User Guide, "Do not connect or disconnect the Gateway from cycler while the cycler is powered ON."

Steps continued

Fresenius Renal Therapies Group, a division of Fresenius Medical Care North America 920 Winter Street | Waltham, MA 02451 | **fmcna.com**

Intended Use: The Kinexus Gateway is intended for transmission of patient data collected during peritoneal dialysis therapy with the Liberty Select cycler.

Read the Instructions for Use for safe and proper use of this device. For a complete description of hazards, contraindications, side effects, and precautions, see full package labeling at fmcna.com.

Indications for Use: The Liberty Select cycler is indicated for acute and chronic peritoneal dialysis.

Caution: Federal (US) law restricts this device to sale by or on the order of a physician.

© 2020 Fresenius Medical Care. All Rights Reserved. Fresenius Medical Care, the triangle logo, Fresenius Renal Therapies Group, Liberty, Liberty Select, and Kinexus are trademarks of Fresenius Medical Care Holdings, Inc. or its affiliated companies. All other trademarks are the property of their respective owners. P/N 104271-01 Rev A 09/2020 With the Power Switch on the Liberty Select cycler set to OFF, connect the USB-to-RS-232 cable to your Liberty Select cycler.

a

If Liberty Select cycler has a cap over the RS-232 port, remove the cap using a screwdriver.



b

If Liberty Select cycler does **not** have a cap over the RS-232 port, proceed to 7c.





Connect the RS-232 end of the USB-to-RS-232 cable to the RS-232 port on the Liberty Select cycler.



