Setting up Flexline® With Li-Nano Power Supply

1. Unlock front casters for mobile use.
2. Gently push or pull the top of the monitor frame to tilt, swivel or rotate the monitor. If equipped with the articulating arm, you can also raise and lower the monitor height. With the overbridge mount, monitor height can be adjusted by raising or lowering the monitor mounting bar.
3. Turn on the all-in-one computer.
4. Install the Metro BatteryPro software on the computer to view the battery’s status, charge level, charge time, remaining runtime and health.
5. Plug the AC cord into an outlet and charge for 24 hours.
6. During charging, green CH and AC LEDs are on and amber LEDs display charge progress. The AC LED stays on until the cart is unplugged for mobile use. Once charged, the CH LED goes off.
Install the Battery on Flexline® With Li-Nano Power Supply

1. Ensure that the AC cable is disconnected from the wall outlet and that the power switch on the battery is in the standby position (down).

2. Remove the screw on the sides of the power supply that hold on the battery connector access panel in place and rotate the access panel down.

3. At each connector, firmly grip the cable plug and line the plug up with the socket below it. Insert it until the latch locks completely (the latch should click into place).

4. Check that all connections have been made properly. There are 8 battery pack connectors in the Lithium Nano power supply.

5. Rotate the battery connector access panel back up, pushing until the top is seated against the case.

6. Re-Install the screw on both sides of the power supply that hold the battery connector access panel.

7. Plug the AC cord into an outlet for 24 hours to charge, and then turn the power switch on the battery to the ON position (up) and your cart is ready for use.

Before using the equipment for the first time the Lithium Nano cells must be connected. These cells are not connected during shipment due to USDOT and IATA regulations.