

Cellular Connectivity with AT&T

Smart Meter utilizes AT&T's vast cellular network for real-time transmission of readings to your platforms. Although the AT&T coverage is robust, there may be some geographies outside of their range. Patients in these areas will still be able to test and the data will be held in memory (up to 500 readings for iGlucose[®] and up to 50 readings for iBloodPressure[®]) and a bulk upload will take place when a connection is made.

Please visit the link below to see the AT&T map to identify if there is coverage in your patient's geography. <u>https://www.att.com/maps/wireless-coverage.html</u>

Additionally, Smart Meter has provided the steps below to perform a Signal Quality test with the iGlucose LTE device to view cellular signal quality in your customer's area.

Instructions to test Signal Quality for iGlucose LTE

- 1. Turn device on by selecting center power button
- 2. Select left Settings button
- 3. Scroll down to option 5 Signal Quality
- 4. Test will run to find network
- 5. Set of numbers and letters will appear and say OK, or Fail
- 6. If OK, the last 2 digits indicate what the signal quality is in your location
 - 30+ means great signal strength
 - 20+ means good signal strength
 - <10 means poor signal quality
- 7. If the Signal Quality test fails, try moving to another location
- NOTE: You may not have AT&T coverage in your area



The Smart Meter Real Time Communication Cycle



Data is transmitted instantly and securely

- Easy workflow implementation and simple training for staff and patients
- Out of the box ready patients simply test no pairing, synching or downloading
- Constant communication with patients, care team, data dashboards and providers
- Reimbursable with CTP[®] 99453, CPT 99454, CPT 99457, CPT 99458
- Quality scores improvement with decreased HbA1C levels and patient satisfaction
 HEDIS, MACRA-MIPS

Connect with your patient in real-time, improving care between visits. Contact Smart Meter for an iGlucose or iBloodPressure demo and to get started today.



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