INIGLUCOSE® Plus

Cellular-Connected Blood Glucose Monitoring System

The Gold Standard in Cellular Blood Glucose Monitoring

The new and improved iGlucose® Plus sets the standard for accuracy, reliability, and convenience, in Cellular Blood Glucose Monitoring for diabetes management.

- A Remote Patient Monitoring (RPM) solution with real-time testing results, securely transmitted to the care team.
- Gold standard in blood glucose testing includes real gold in the test strips for more accurate results.
- Enhanced cellular connectivity for reliable transmittal of vital signs to care team.
- Bright, easy-to read colored LCD screen.



Connected by 😂 AT&T





Features

- FDA-Cleared
- Blood Glucose Range of 20-600 mg/dL
- Easy to Read, 36.6 mm X 49 mm Large Colored LCD Display Screen
- Exclusive Cellular RPM[™] Connectivity to the Smart Meter Private Data Network and Platform
- HCT Supports a Range Between 20% and 60%
- Automatic Strip Coding
- Memory Stores up to 500 Blood Glucose Tests with Date and Time
- Meal Markers can be Set On/Off on the Display Screen for Pre/Post-Meal
- 5-Second Test Time
- Rechargeable 3.7V Li-Ion Battery
- Includes Airplane Mode Setting for Easy Use While Traveling
- Result Averages Shown for the Last 7, 14, 30, 60 and 90 Days of Testing







IIIGlucose *Plus* Specifications Summary



| Test Strip Insertion Horizontal Test Strip Insertion Notifications and Reminders* Personalized and sent from healthcare provider (example, dietary and pharmacy reminders) Meter Display Language* English and Spanish Minimum Blood Sample Size 0.75 microliters Test Time 5 seconds Blood Glucose Measurement Range 20 - 600 mg/dL Data Transmission Cellular connectivity via exclusive AT&T 4/5G CAT-M network Time and Date Automatically set with cellular connection Can manually set up within meter Battery Rechargeable 3.7 Volt Lithium (about 500 tests per charge) Test Strip and Control Solution Storage 39°-86° F (4 - 30° C) and 10-90% Relative Humidity Meter Operating Range 50°-104° F (10°-40° C) Meter Storage and Transportation Range 14°-140° F (-10°-60° C) Maximum Altitude 10,000 feet (3,048 meters) Turn Meter "On" Press and hold "Home" button until display comes on Meter Display Backlight, 36.6mm x 49mm, Color Blood Glucose Reference Fresh capillary, whole blood Unit Measurement mg/dL Neonatal, Diagnosis, Screening Not approved for use Multi-Patient Use | iGlucose® <i>Plus</i> Proc | duct Features and Information |
|---|---|--|
| Notifications and reminiters'and pharmacy reminders)Meter Display Language*English and SpanishMinimum Blood Sample Size0.75 microlitersTest Time5 secondsBlood Glucose Measurement Range20 - 600 mg/dLData TransmissionCellular connectivity via exclusive AT&T 4/5G CAT-M networkTime and DateAutomatically set with cellular connection Can manually set up within meterBatteryRechargeable 3.7 Volt Lithium (about 500 tests per charge)Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)LinetrerencesCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMeter Varanty500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Waranty5 years | Test Strip Insertion | Horizontal Test Strip Insertion |
| Minimum Blood Sample Size 0.75 microliters Test Time 5 seconds Blood Glucose Measurement Range 20 - 600 mg/dL Data Transmission Cellular connectivity via exclusive AT&T 4/5G CAT-M network Time and Date Automatically set with cellular connection Can manually set up within meter Battery Rechargeable 3.7 Volt Lithium (about 500 tests per charge) Test Strip and Control Solution Storage 39°-86° F (4 - 30° C) and 10-90% Relative Humidity Meter Operating Range 50°-104° F (10°-40° C) Meter Storage and Transportation Range 14°-140° F (-10°-60° C) Hematocrit Range 20-60% Maximum Altitude 10,000 feet (3,048 meters) Turn Meter "On" Press and hold "Home" button until display comes on Meter Display Backlight, 36.6mm x 49mm, Color Blood Glucose Reference Fresh capillary, whole blood Unit Measurement mg/dL Neonatal, Diagnosis, Screening Not approved for use Multi-Patient Use Not approved for use Test Strip Shelf Life 3 months (after opening) Uric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dL | Notifications and Reminders* | |
| Test Time5 secondsBlood Glucose Measurement Range20 - 600 mg/dLData TransmissionCellular connectivity via exclusive AT&T 4/5G CAT-M networkTime and DateAutomatically set with cellular connection Can manually set up within meterBatteryRechargeable 3.7 Volt Lithium (about 500 tests per charge)Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMuti-Patient UseNot approved for useInterferencesCholosterol > 600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dL | Meter Display Language* | English and Spanish |
| Blood Glucose Measurement Range 20 - 600 mg/dL Data Transmission Cellular connectivity via exclusive AT&T 4/5G CAT-M network Time and Date Automatically set with cellular connection Can manually set up within meter Battery Rechargeable 3.7 Volt Lithium (about 500 tests per charge) Test Strip and Control Solution Storage 39°-86° F (4 - 30° C) and 10-90% Relative Humidity Meter Operating Range 50°-104° F (10°-40° C) Meter Storage and Transportation Range 14°-140° F (-10°-60° C) Hematocrit Range 20-60% Maximum Altitude 10,000 feet (3,048 meters) Turn Meter "On" Press and hold "Home" button until display comes on Meter Display Backlight, 36.6mm x 49mm, Color Blood Glucose Reference Fresh capillary, whole blood Unit Measurement mg/dL Not approved for use Test Strip Shelf Life 3 months (after opening) Uric Acid > 9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dL Meal Marker Option Can asign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readings Meenory (Number of readings stored) 500 (with date and time) Blood Glucose Averages In meter: 7, 14, 30, 60 and 90 days Meter Warra | Minimum Blood Sample Size | 0.75 microliters |
| Data TransmissionCellular connectivity via exclusive AT&T 4/5G CAT-M networkTime and DateAutomatically set up within meterBatteryRechargeable 3.7 Volt Lithium (about 500 tests per charge)Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient Use3 months (after opening)Uric Acid >9 mg/dLCholesterol >600 mg/dLAscorbic Acid (Vitamin C) >5 mg/dLAscorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Test Time | 5 seconds |
| Time and DateAutomatically set with cellular connection Can manually set up within meterBatteryRechargeable 3.7 Volt Lithium (about 500 tests per charge)Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNot approved for useVot approved for useMulti-Patient UseNot approved for useMulti-Patient UseUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMuto-CodeAutomatic detection of code number on test strip No manual entry required | Blood Glucose Measurement Range | 20 - 600 mg/dL |
| Time and DateCan manually set up within meterBatteryRechargeable 3.7 Volt Lithium (about 500 tests per charge)Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseVir chaid (200 mg/dL Cholesterol >600 and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Data Transmission | Cellular connectivity via exclusive AT&T 4/5G CAT-M network |
| Test Strip and Control Solution Storage39°-86° F (4 - 30° C) and 10-90% Relative HumidityMeter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNot approved for useMulti-Patient UseTest Strip Shelf Life3 months (after opening)Uric Acid >9 mg/dLAscorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Time and Date | |
| Meter Operating Range50°-104° F (10°-40° C)Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useInterferencesUric Acid >9 mg/dLCholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Battery | Rechargeable 3.7 Volt Lithium (about 500 tests per charge) |
| Meter Storage and Transportation Range14°-140° F (-10°-60° C)Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useInterferencesUric Acid >9 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Test Strip and Control Solution Storage | 39°-86° F (4 - 30° C) and 10-90% Relative Humidity |
| Hematocrit Range20-60%Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascrobic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Meter Operating Range | 50°-104° F (10°-40° C) |
| Maximum Altitude10,000 feet (3,048 meters)Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Meter Storage and Transportation Range | 14°-140° F (-10°-60° C) |
| Turn Meter "On"Press and hold "Home" button until display comes onMeter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Hematocrit Range | 20-60% |
| Meter DisplayBacklight, 36.6mm x 49mm, ColorBlood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Maximum Altitude | 10,000 feet (3,048 meters) |
| Blood Glucose ReferenceFresh capillary, whole bloodUnit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Turn Meter "On" | Press and hold "Home" button until display comes on |
| Unit Measurementmg/dLNeonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsBlood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Meter Display | Backlight, 36.6mm x 49mm, Color |
| Neonatal, Diagnosis, ScreeningNot approved for useMulti-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Blood Glucose Reference | Fresh capillary, whole blood |
| Multi-Patient UseNot approved for useTest Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Unit Measurement | mg/dL |
| Test Strip Shelf Life3 months (after opening)InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Neonatal, Diagnosis, Screening | Not approved for use |
| InterferencesUric Acid >9 mg/dL Cholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Multi-Patient Use | Not approved for use |
| InterferencesCholesterol >600 mg/dL Ascorbic Acid (Vitamin C) >5 mg/dLMeal Marker OptionCan assign a "Before Meal" (Full Apple Icon) or "After Meal" (Eaten Apple Icon) marker to readingsMemory (Number of readings stored)500 (with date and time)Blood Glucose AveragesIn meter: 7, 14, 30, 60 and 90 daysMeter Warranty5 yearsAuto-CodeAutomatic detection of code number on test strip No manual entry required | Test Strip Shelf Life | 3 months (after opening) |
| Mean Marker Option (Eaten Apple Icon) marker to readings Memory (Number of readings stored) 500 (with date and time) Blood Glucose Averages In meter: 7, 14, 30, 60 and 90 days Meter Warranty 5 years Auto-Code Automatic detection of code number on test strip No manual entry required | Interferences | Cholesterol >600 mg/dL |
| Blood Glucose Averages In meter: 7, 14, 30, 60 and 90 days Meter Warranty 5 years Auto-Code Automatic detection of code number on test strip No manual entry required | Meal Marker Option | |
| Meter Warranty 5 years Auto-Code Automatic detection of code number on test strip No manual entry required | Memory (Number of readings stored) | 500 (with date and time) |
| Auto-Code Automatic detection of code number on test strip No manual entry required No | Blood Glucose Averages | In meter: 7, 14, 30, 60 and 90 days |
| Auto-Code No manual entry required | Meter Warranty | 5 years |
| Airplane Mode Includes Airplane Mode setting for ease-of-use while traveling | Auto-Code | |
| | Airplane Mode | Includes Airplane Mode setting for ease-of-use while traveling |

| iGlucose® <i>Plus</i> Display Icons | |
|-------------------------------------|--|
| - | Indicates a control solution test result |
| mg/dL | Unit of test result |
| 109 mg/dL | Test result |
| | Battery fully charges |
| | Battery is low and must be recharged |
| (| Indicates "Before Meal" marker |
| 1 | Indicates "After Meal" marker |
| Ψ.il | Indicates that the cellular network is connected |
| A | Indicates when to apply a blood drop |
| | Indicates when to apply a control solution drop |

*Features available in future release.

Customer Support - Call 844.445.8267 or email support@iglucose.com



IIIGlucose *Plus* Specifications Summary



| iGlucose [®] Plu | s Display Error Messages |
|---|--|
| н | Result is above 600mg/dL - repeat test with new strip, contact healthcare professional if result is still "HI" |
| LO | Result is below 20mg/dL - repeat test with new strip, contact healthcare professional if result is still "LO" |
| Low battery shutdown | Battery is low – charge the battery |
| Standby Mode ICILUCOSE 12 000M0 10/2024 Temperature error, operating be writhin 55-10-4* Emory* Amongory | Temperature out of range – move to an area within range and test again in 45 minutes |
| Standby Mode FIGULCOSE 12 OMM 10170204 Sampling error, plass invert nev sitip and retest | Blood applied to test strip before "Apply a drop of blood" appears – discard strip and repeat test |
| Standby Mode FICULCOSE 12 COM (1070204 Insert a new text stop, well for prompt & elect | The inserted strip has been used or damaged – insert a new test strip |
| Standby Mode FICULCOSE 12 COM (1972024 Device malfurction, please test with control solution | The meter has malfunctioned - Do a quality control test or press reset switch |
| Standby Code FCHUCOSE 12 OMN (1972024 Signal failure, please inset new stup Earror Avegar. | Meter detects an abnormal signal during test - repeat the test using a new test strip |
| Standby Mode FIGULCOSE 12 00M (1070204 Strip error, Jeasas eteket strip and re-insert | Meter detects a strip code error - remove strip, check it and reinsert, discard strip and retest with a new one if still unsuccessful |
| Standby Mode CICLUCOSE 12 CMM 01 SID 7024 Low blood volume, plass insert new sitip and refect | The applied blood sample is insufficient - discard strip and repeat test with new strip, filling the blood sample window on strip |
| Standby Mode ISGLUCOSE 12 OMA (197/2024 Auto-coding error, pelsess call custome service <u>Bange</u> <u>Ausgent</u> | Issue calibrating meter - Remove test strip, turn off meter by pressing "Home" button for 3 seconds, turn on meter and insert test strip |
| Standby Mode CICLOCOSE 12 00040 (10) 70204 BGM Voltage Errori Errori Errori Ausger: | Meter has malfunctioned - restart the meter and test |

The Only Trusted Private Data Network for RPM in the U.S.

 Smart Meter's Private Data Network for RPM is an exclusive ecosystem with robust security layers protecting patient-generated health data from our proprietary monitoring devices to our Smart*Partners*[™] platforms.

Cellular RPM[™] is Better Than Bluetooth[®]

- Patients have problems using Bluetooth it's that simple.
- Our proprietary cellular-enabled devices deliver the most patient-friendly experience available supporting more frequent testing, additional revenue, an improved volume of health data facilitating care management, and higher customer and patient satisfaction.

Everything Working Seamlessly in the Background

- We simplify the deployment and management of remote patient monitoring so you can focus on transforming healthcare.
- Smart*Partners* have exclusive access to curated monitoring devices, real-time RPM data stacks, shipping and logistics management, automated refills, and success training services.

100% Quality Guarantee

- We stand behind our solutions: products, data, platform, and services.
- If anything fails to meet your standards, we will resolve the problem to your satisfaction. Guaranteed!

Grow With Us

Whether you're implementing an RPM system for the first time or need to reach new customers with expanded solutions, we're here to help.







70% of people have trouble sending health data with BlueTooth® devices.





