

MedDevice Pro X200

User Manual — Revision 3.1

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1 Introduction

The MedDevice Pro X200 is a portable blood glucose monitoring system designed for professional clinical use. This manual covers operation, maintenance, and troubleshooting procedures.

1.1 Intended Use

This device is intended for in-vitro diagnostic use by healthcare professionals in clinical laboratory and point-of-care settings.

1.2 Contraindications

Do not use this device for neonatal screening without additional calibration per Protocol NB-400.

2 Components

The X200 system consists of the analyzer unit, test strips, and control solution.

2.1 Analyzer Unit

The analyzer unit houses the optical sensor, microprocessor, and LCD display module.

2.1.1.1 Electrode Specifications

Platinum-coated carbon electrodes with 0.5mm spacing. Impedance range: 100-500 ohms at 1kHz test frequency.

3 Operation

Follow these procedures for standard glucose measurement.

3.1 Power On Sequence

Press and hold the power button for 2 seconds. The device performs a self-test displaying firmware version and last calibration date.

3.2 Sample Application

Apply 0.5 μ L of whole blood to the test strip sample port.
The device will beep when sufficient sample is detected.

3.4 Auto Shutoff

The device automatically powers off after 3 minutes of inactivity to conserve battery life. All results are saved before shutdown.

3.3 Result Display

Results appear within 5 seconds. Values are displayed in mg/dL or mmol/L depending on device configuration.

3.3.1 Display Symbols

HI = result above measurable range (>600 mg/dL).

LO = result below measurable range (<20 mg/dL).

4 Troubleshooting

Refer to the following sections for common issues.

4.1 Error Messages

Error codes are displayed as E followed by a three-digit number.

4.2 Error Code Reference

E001	Strip not detected	Reinsert test strip
E002	Insufficient sample	Apply more blood
E003	Temperature out of range	Move to 15-40C environment
E004	Battery critically low	Replace batteries
E005	Sensor malfunction	Contact service

4.2 Warning Indicators

Warning indicators are shown as yellow triangles on the display.

These do not prevent measurement but may affect accuracy.

4.3 Factory Reset

Hold Power + Mode buttons for 10 seconds to reset all settings.

WARNING: This erases all stored results and calibration data.

5 Maintenance

Regular maintenance ensures measurement accuracy and device longevity.

5.1 Maintenance Schedule

Clean sensor	Weekly	Use lint-free cloth with 70% IPA
Run QC test	Daily	Use Level 1 and Level 2 controls
Replace batteries	Monthly	Use only AA lithium cells
Calibration check	Quarterly	Send to authorized service

5.2 Cleaning Procedure

Power off the device before cleaning. Use only approved cleaning agents listed in Appendix B. Do not immerse the device.