

Glucose analyzer

PocketChem BG

PG-7320



Easy, Compact and Safe

POCT instrument with compact design and safe data management is now available

PocketChem BG

PG-7320





Compact Design

Palm-sized and light weight with only 120g.



Barcode Management

Built-in barcode enables management of patient/user IDs and reagent lot numbers.

BG Sensor



Special Control Solution

POCKETCHEM BG Control



*Charged by connecting to a PC via an USB cable (5V, 500mA)

Measurement item Glucose in whole blood Memory capacity Glucose measurements: 1000 tests, QC: 270 tests Amperometric enzyme electrode method External output USB2.0, RFID Measurement principle 0.6 - 44.4 mmol/L, 10 - 800 mg/dL Measurement Temperature: 8 - 40°C (during measurement) Measurement range Measurement time 5 seconds after sample application environment Humidity: 20 - 80%RH (no condensation), $0.3 \mu L$ (whole blood) Altitude: below 2,000m Required sample volume Test strip Approx. 60 (W) × 119.5 (D) × 35 (H) mm BG Sensor Dimensions 2 minutes from the last operation Weight Approx. 120g Automatic power off Lithium ion battery (rated voltage 3.7V) (5 minutes during standby for sample application) Power supply

*Design and specifications may be changed without prior notice

arkray aropar phaluess'iuc.

Yousuien-nai, 59 Gansuin-cho, Kamigyo-ku, Kyoto 602-0008, JAPAN

Specification

TEL 81-75-662-8979 FAX +81-75-431-1202