Glucose 201+ Analyser

Available for hire or purchase for your clinical trial.



Overview

TThe Glucose 201+ analyser is based on a glucose dehydrogenase method and consists of a small dedicated analyser and a unique disposable microcuvette. The system combines the precision and accuracy of a central laboratory with the speed and convenience of obtaining results at the Point Of Care.

With just a fraction of a drop of blood and three simple steps, the Glucose 201+ system will produce immediate, accurate results for screening, diagnosing or monitoring diabetes, as well as monitoring neonatal blood glucose levels.

Operating Feature

- Produces laboratory quality results within moments
- The disposable microcuvettes automatically draw a precise volume of specimen
- Factory calibrated and require a minimum of maintenance
- No calibration needed between cuvette batches
- Stores up to 600 measurements
- Data can be printed directly to an external printer or downloaded to a PC
- Can be used by non-laboratory personnel after a brief training sessions (can be provided by Woodley's Biomedical Scientists)

Specification

- Measurement Range: whole blood values 0 22.2 mmol/L (0 400 mg/dL), plasma equivalent values 0 24.6 mmol/L (0 444 mg/dL)
- Results: displayed within 40 240 seconds depending on blood glucose concentration
- Sample Volume: 5 µL
- Calibration: factory calibrated and needs no further calibration
- Quality Control: internal electronic "selftest"
- Power: AC adaptor or internal batteries
- Operating Temperature: 18°C to 30°C
- Weight: 350g
- Dimensions: 160h x 85w x 43d mm





Please contact us for a quotation for the hire or purchase of this product

Product description - - Glucose 201+ Analyser Product code

Product specifications can be subject to change without prior notice.

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