

Glucoscout®

Fully Automated Blood Glucose Sampling and Measurement

FDA 510K Reviewed

The innovative enzyme electrode technology of the Glucoscout® real time blood glucose monitor is revolutionizing acute care management.

***Tight Glycemic Control
Whole Blood Sample
Closed Sterile System***



At the bedside



No finger sticks

GlucoScout®

Blood Glucose Monitor

The GlucoScout®, using proven enzyme electrode technology normally found only in the lab, provides the same high accuracy and precision at the bedside by using venous or arterial blood.

With a closed system, the clinician is no longer in contact with blood during sampling.

The GlucoScout® offers real time data as often as every 5 minutes during the entire patient stay; it performs a two point calibration at initial set up and self calibrates prior to every draw.

Specifications

Analysis Time

50 seconds

Range

30-600 mg/dL

Rate

KVO rate: 5 ml/hr

Purge rate: 900 ml/hr

Infusion Set

International Biomedical infusion set

Sensor Set

GlucoScout sensor set

Calibration Solution

Normal saline standardized to 82 mg/dL glucose

Alarms

Audible tones and diagnostic message for alarms and advisories

Dimensions & Weight

Width: 9.5in (24.13cm)

Depth: 9.0in (22.86cm)

Height: 5.5in (13.97cm)

Weight: 12lbs (5.5kg)

Battery

Rechargeable NiCad batteries (Approx. 3 hrs)

Power Requirements

90-135V, 50/60 Hz, 0.74 A, 3 wire grounded



For more information:

International Biomedical

8508 Cross Park Drive
Austin, Texas 78754

Tel. 512.873.0033

Toll Free 800.433.5615

www.int-bio.com