



Actual Size

Blood Glucose Monitoring System for Hospital & Diabetes-Care Providers

POCT

NS101



TQC



GDH
FAD

STRIP SLOT: Holds a Blood Glucose Test Strip in place when you perform blood glucose test.

EJECTION BUTTON: For a easy ejection of the test strip.

Number keys: Press keys to input the bar code number when scanner doesn't work or enter memory mode to recall the records stored in the meter.

ENTER & BACK Key: to confirm & return

USB PC link



Main Message Zone: The large, easy to read display shows the test results, and gives messages to instruct the operator to measure the blood glucose or control solution test.

POWER

SCAN key: Press the SCAN key to scan the information of operator, patient, test strip and control solution directly.

SCANNER: Put this side over the bar code before press SCAN key. Avoid staring into directly SCANNER light or pointing others.

BG test management

Before NS101

After NS101

Data Inputs

Complex

Simple

Data integrity

Incomplete

Complete

Accuracy

Low
Human errors

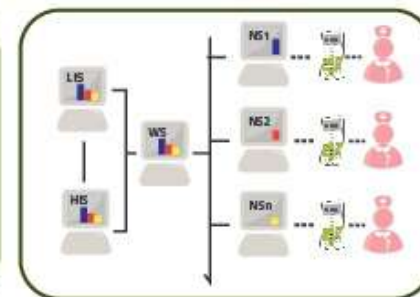
High
TQC & UID/PID

Bar Code Scanner



Operator ID
Strip ID / Control Solution ID
Chart ID

LAN (work with LIS & HIS)



LIS: Laboratory Information System
HIS: Hospital Information System
WS: Work Station (Database)
NS: Nurse Station

Foil Packet Strips

