Skyla HB1 Clinical Chemistry Analyser

Available for hire or purchase for your clinical trial.

Overview

The Skyla HB1 Clinical Chemistry Analyser is compact and suitable for bench top use. The analyser has a colour LCD touch screen, is easy and quick to operate and requires no specialised training.

The Skyla HB1 has built in QC and calibration for each test with precision equal to a larger laboratory analyser. Performing up to 15 biochemistry tests simultaneously producing highly accurate test results in 15 minutes. The Skyla HB1 provides accuracy at Point of Care making it ideal for use in Clinical Trials.

Operating Feature

Compact, benchtop size

- Performs up to 15 biochemistry tests simultaneously
- No sample pre-treatment
- Stores up to 50,000 results
- Almost no maintenance required
- Built in printer with 58m width paper
- Single use reagent disc with test panels available
- Precision equal to a larger laboratory analyser
- A fully automatic system with walk away operation

• Samples & Regent: Whole Blood, Plasma, Serum 200µl 20µl (10%)

• Principle:

Test Method - Optical Absorption, End-Point, Kinetic Photometric System: 340nm ~ 940nm wavelengths Assay Accuracy - Follows CLIA and CLSI standards

• Reagent Disc - Single use, self contained reagent Up to 15 assays in a rotor, different panel for different assay.

• Reagent QC and Calibration - contained within built in reagent disc.

- Dimensions & Weight: 300 H x 223 W x 285 D mm/5.5kg
- Power Supply: AC adaptor Input: 100~240V, 50/60Hz,
- Rating: 1.4A. Output: 12V/5A

UK Office

t: +44 (0)8456 777001 f: +44 (0)8456 777002
USA Office
t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955
e: hello@woodleytrialsolutions.com
www.woodleytrialsolutions.com

Specification

• Parameters Available: ALB, ALT, AST, TBIL, DBIL, GLU, CHOL, TG, HDL, CREA, BUN, UA, TP, GGT, K+, AMY, CPK, LIPA, ALP, Ca++, Na+, CI-, PHOS, eGFR*, IBIL*, LDL*, VLDL*, GLOB*, A/G Ratio* (* calculated). • Panels Available: General Panel - ALB, ALP, ALT, AST, BUN, CREA, GGT, GLU, TBIL, CHOL, TP, UA, A/G ration, eGFR, GLOB Metabolic Panel - ALB, ALT, AST, BUN, CREA, GLU, TP, UA, Ca++, Na+ , K + , CI-, PHOS, A/G ratio, eGFR, GLOB Metabolic Panel 2 - ALT, AST, GGT, GLU, CHOL, TG, VLDL Basic Biochemistry Panel - ALB, ALT, BUN, CREA, GLU, TP, UA, A/G Ratio, eGFR, GLOB Liver Panel - ALB, ALP, ALT, AST, GGY, GLU, TBIL, TP, DBIL, A/G Ratio, GLOB, Version: V3 10/19





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





