

About Skyla®

skyla®, derived from the Latin word "scilla", meaning "passionate and energetic", in such a way we focus to deliver reliable technological opportunities to the healthcare industry. skyla® belongs to the Lite-On Corporate Group, with multidisciplinary expertise in optics, mechanical, electronic, materials, chemistry biotechnology and medical engineering. Guaranteeing the development of high quality innovative medical products.

Visit us at www.skyla.com



-  www.skyla.com
-  +886.3.611.8511
-  +886.3.579.5393
-  support@skyla.com
-  1F, No.8, Dusing Rd., Hsinchu Science Park,
East Dist., Hsinchu City, Taiwan



skyla® HB1

POC Clinical Chemistry Analyzer

Chosen for Excellent Health Guardian



skyla® HB1 POC Clinical Chemistry Analyzer

skyla® HB1 Clinical Chemistry Analyzer, together with its HB1 reagent disc series, offers a quick, easy and accurate method to measure various biochemistry and electrolyte parameters in whole blood, plasma, or serum.



Simple 3 Steps



Fully Automated Operations



Step1. Barcode Reading

Step2. Centrifuge and Dilute

Step3. Panel / Cartridge Internal Quality Control

Step4. Reaction and Multiple Detections

Step5. Analysis

Step6. Display and Print Results

200µL Micro Sample
Whole blood, serum or plasma is accepted.
No sample preparation is required.

13.5 min Rapid Test Time

Up to 30 test items

All-in-one Device

PC Software for Test Results Management

Measurements of high accuracy
Internal Quality Control (IQC) with self-calibration of optical system and interference alerts function.

Connective HIS/LIS

User Friendly Design
Touch Screen · Multi-Language

Large Memory Storage
50,000 Records

Easy to Carry – 5.5kg

Available Items

(*Under Development) (# Calculated)

| | |
|---|--|
| Renal Function | BUN, CREA, eGFR [#] , UREA [#] |
| Liver Function | ALB, TP, ALP, ALT, AST, TBIL, DBIL, GGT, LDH, GLOB [#] , A/G [#] , IBIL [#] |
| Lipid Metabolism | TG, TC, HDL, LDL [#] , NHDL [#] , TC/HDL [#] , VLDL [#] |
| Pancreatitis Markers | AMY, LIPA |
| Cardiovascular Makers | HCY* |
| Carbohydrate Metabolism and Others | GLU, CPK, UA, LAC |
| Inflammatory Markers | CRP |
| Electrolytes | Na, K, Cl, Ca, PHOS, Mg, tCO2 |

Test Profiles

Test profiles are subject to change without notice. (# Calculated)

| | |
|-----------------------------------|--|
| General Biochemistry Panel (12+4) | ALB, ALP, ALT, AST, BUN, CREA, GGT, GLU, TBIL, TC, TP, UA, A/G [#] , eGFR [#] , GLOB [#] , UREA [#] |
| Basic Biochemistry Panel (7+4) | ALB, ALT, BUN, CREA, GLU, TP, UA, A/G [#] , eGFR [#] , GLOB [#] , UREA [#] |
| Metabolic Panel (13+4) | ALB, ALT, AST, BUN, Ca, Cl, CREA, GLU, K, Na, PHOS, TP, UA, A/G [#] , eGFR [#] , GLOB [#] , UREA [#] |
| Urgency Panel (12+2) | GLU, Ca, Na, AST, K, BUN, ALT, LDH, TBIL, TP, CREA, CRP, eGFR [#] , UREA [#] |
| Liver Panel (9+3) | ALB, ALP, ALT, AST, DBIL, GGT, GLU, TBIL, TP, A/G [#] , GLOB [#] , IBIL [#] |
| Liver Focus Panel (5+1) | AMY, LIPA, ALT, AST, CREA, eGFR [#] |
| Renal Panel (10+2) | ALB, BUN, Ca, Cl, CPK, CREA, GLU, K, Na, PHOS, eGFR [#] , UREA [#] |
| Renal Focus Panel (6+2) | BUN, CREA, UA, TP, Na, K, eGFR [#] , UREA [#] |
| Renal Panel II (3+1) | CREA, K, Na, eGFR [#] |
| Cardiovascular Panel (8+5) | CREA, GLU, Na, K, TC, HDL, TG, GGT, eGFR [#] , LDL [#] , NHDL [#] , TC/HDL [#] , VLDL [#] |
| Lipid Panel (4+4) | GLU, HDL, TC, TG, LDL [#] , NHDL [#] , TC/HDL [#] , VLDL [#] |
| Electrolyte Panel II (7) | Ca, Na, K, PHOS, tCO2, Mg, Cl |
| ER Panel (13+2) | ALT, AMY, AST, BUN, Ca, Cl, CPK, CREA, GLU, K, LIPA, Na, PHOS, eGFR [#] , UREA [#] |
| ER Panel II (9+2) | ALB, ALT, AMY, AST, BUN, CREA, GGT, GLU, TBIL, eGFR [#] , UREA [#] |
| ER Plus Panel (9+2) | BUN, CREA, GLU, Na, K, Cl, CPK, CRP, tCO2, eGFR [#] , UREA [#] |
| ER Panel II Plus (10+2) | ALB, ALT, AMY, AST, BUN, CREA, GLU, GGT, TBIL, CRP, eGFR [#] , UREA [#] |
| ER Panel III (12+2) | ALT, AMY, AST, BUN, CREA, CRP, GLU, GGT, LIPA, Na, K, TBIL, eGFR [#] , UREA [#] |
| ER Panel II L (11+2) | ALB, ALT, AMY, AST, BUN, CREA, GLU, GGT, TBIL, CRP, LIPA, eGFR [#] , UREA [#] |

Main Specifications

| | |
|-----------------------|--|
| Colormetric Method | LEDs 340nm~940nm wavelength |
| Dimensions and Weight | 233(W) x 285(D) x 300(H) mm, 5.5kg |
| Hardware | 5 inch color LCD touch screen, thermal printer, USB type A socket, RS232, RJ45 |