

## Simple Steps

### 1 Apply sample



Reagent Disc



SA Cartridge



Cartridge-E



Cartridge-T

### 2 Start analysis and get results



#### Industry leading design : 3X save time

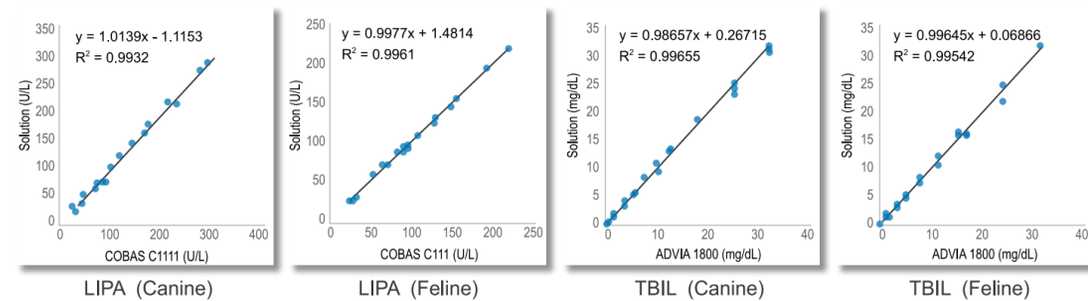
Immunoassay item and chemistry panel, total 3 specimens can be tested at the same time which greatly reduces the waiting time, improves satisfaction index on medical quality.

#### Fully Automated calibration and analysis

Even for non-professionals, can easily get the hang of operation as all calibrations, quality control, dilution, reaction monitoring and measurements are conducted automatically, which reduces time of training and cost of resources.

## High Reliability

Excellent correlation with standard laboratory analyzer.



### About skyla®

skylas® 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.

- 📍 1F, No.8, Dusing Rd., Hsinchu Science Park, East Dist., Hsinchu City, Taiwan
- ☎ +886.3.611.8511
- ✉ support@skylas.com



Visit us at [www.skylas.com](http://www.skylas.com)

### Principle

Colormetric Method	LEDs 340nm~940nm
Turbidimetry, ELISA	Laser or LEDs 340nm~650nm

### Device

User Interface	8" TFT color LCD touch screen
Memory Capacity	50,000 test results
Dimensions / Weight	490(H) x 230(W) x 358(D) mm / 12kg
Data Transmission	USB 2.0, 5 Ports Master, (USB2.0 Support Wi-Fi dongle 802.11 b/g/n), RS232, Ethernet 10/100Mbps
Printer	Built in thermal printer / External printer (Support PCL 3GUI, PCL5, PCL6 printers)

### Sample & Panel

Sample Type	Whole blood, plasma, serum (depends on methodology)
Sample Volume	1-200µL (depends on test items)
Test Profile	Chemistry: panel, single assay, dual assay; Immunoassay: single item.
Measurement Time	Chemistry panel: up to 15 tests in 12 ~ 15 mins; Chemistry single / dual assay: up to 6 tests in 12 mins. Immunoassay Item: 6~25 mins (depends on methodology)

### Operation Condition

Temperature / Humidity	5 - 35°C / 0 - 95%
------------------------	--------------------

Copyright © All rights are reserved by SKYLA CORPORATION.



Total solution  
for veterinarian



## skylas Solution

Veterinary Biochemistry Immunoassay Analyzer

# skyla<sup>®</sup> Solution

Solution – combine with all immunoassay and chemistry methodology in one device to offer the best efficiency, accessibility and accuracy of veterinary clinical blood test.

## Features

**Working Environment 5°C ~ 35 °C**  
High endurance and reliable performance to wide range working environment.

**3 Specimens Test at One Time**  
- One Immunoassay + Two Chemistry  
- Three Chemistry

**All Methodology in one Device**  
- ELISA  
- Turbidimetry  
- Colorimetry

**Microfluidic Chip Technique**  
Employs unique fluid dynamics and mechanical design to accelerate the efficient of blood sample separation.

## Easy Operation

Iconic Graphic User Interface, Walk Away Operation



## Intelligent Interference Eliminating (iiE) System

Use multiple wavelengths LEDs and big data, to eliminate the effect of sample lipemia, hemolysis and Icterus interference and provide the high accuracy results.

## Test Profiles

### I Immunoassay Cartridge

Test Itmes	Species	Application	Cartridge and Sample Type
<b>NEW</b> TT4 Total Thyroxine	(c) (f)	Hypothyroidism (canine), hyperthyroidism (feline) diagnosis and monitoring	Cartridge-T P/S
<b>NEW</b> cTSH	(c)	Hypothyroidism diagnosis. Best measured in combination with TT4.	Cartridge-E P/S
<b>NEW</b> cCOR Cortisol	(c)	Hyperadrenocorticism (Cushing's), hypoadrenocorticism (Addison's) diagnosis and monitoring	Cartridge-E P/S
<b>NEW</b> cPROG Progesterone	(c)	Eugenics index : predict ovulation and monitor reproductive timing	Cartridge-E P/S
<b>NEW</b> cA1C HbA1c	(c)	Diabetes diagnosis and long-term monitoring	Cartridge-T WB
PHBR Phenobarbital	(c) (f)	Epilepsy medication monitoring	Cartridge-T P/S
cCRP	(c)	Systemic inflammation marker	Cartridge-T P/S
SAA	(e) (f)	Systemic inflammation marker	Cartridge-T P/S

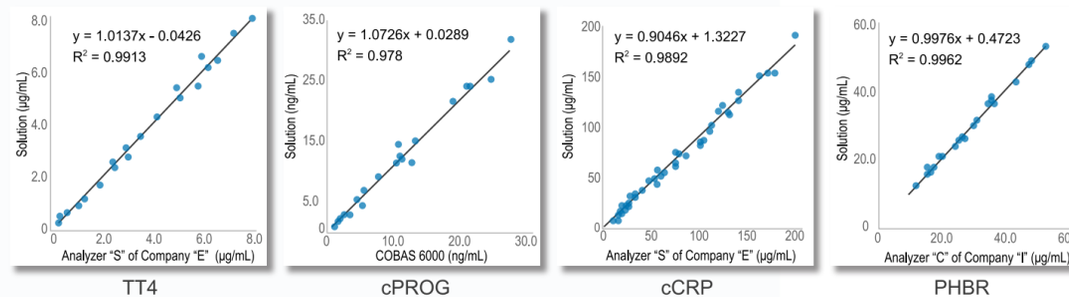
### PLANNING ITEMS

cPL, fPL Pancreatic Lipase	(c) (f)	Pancreatic inflammation marker
NT-proBNP	(c) (f)	Heart failure diagnosis and monitoring

Test items are subject to change without notice. (c canine) (f feline) (e equine)

### I High Reliability

Excellent correlation with standard laboratory analyzer.



## Test Profiles

### C Chemistry Reagent Panel



Check for Updates.

Items Calculated	ALP	ALT	AST	BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL	PHOS C-Ca	Ca C-Ca	Na Na/K	K Na/K	Cl	GGT	Others
Preanesthetic (7+4)	ALP	ALT		BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G								
Renal (9+5)				BUN UREA	CREA B/C			ALB		PHOS	Ca C-Ca	Na Na/K	K Na/K	Cl		tCO2 AGap
Liver Plus (10+3)	ALP	ALT	AST	BUN UREA			TP GLOB	ALB A/G	TBIL						GGT	BA CHOL
Diagnosis (13+5)	ALP	ALT	AST	BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL	PHOS	Ca C-Ca					AMY CHOL
Diagnosis Plus (13+6)	ALP	ALT		BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL	PHOS	Ca C-Ca	Na Na/K	K Na/K			AMY
Diagnosis-II (14+5)	ALP	ALT		BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL	PHOS	Ca C-Ca				GGT	AMY LIPA CHOL
Critical Care (14+7)	ALP	ALT		BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G			Ca C-Ca	Na Na/K	K Na/K	Cl		tCO2 AGap CPK LAC
Equine (14+6)	ALP		AST	BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL		Ca C-Ca	Na Na/K	K Na/K		GGT	tCO2 CPK
Large Animal (14+5)	ALP		AST	BUN UREA		GLU	TP GLOB	ALB A/G		PHOS	Ca C-Ca	Na Na/K	K Na/K	Cl	GGT	CPK Mg
Avian & Reptile (12+4)			AST			GLU	TP GLOB	ALB A/G		PHOS	Ca C-Ca	Na Na/K	K Na/K	Cl		BA CPK UA
Diabetes (4+2)						GLU	TP GLOB	ALB A/G								FRU
Electrolytes (4+2)												Na Na/K	K Na/K	Cl		tCO2 AGap
Thyroid/T4 (2)																T4 CHOL

Single Assay	BUN, CREA, TBIL, LAC, Mg* <b>NEW</b> NH3
Dual Assay	Na + K + Na/K, Ca + PHOS, AST + CPK, ALB + TP + GLOB + A/G, ALP + ALT, TRIG + CHOL, GGT + CPK, LIPA + AMY <b>NEW</b> UPRO + UCRE + UPC, BA + CHOL

Test profiles are subject to change without notice. (\*Under Development)