

*Total solution
for veterinarian*



skyla[®] Solution

Veterinary Biochemistry Immunoassay Analyzer

skyla[®] 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



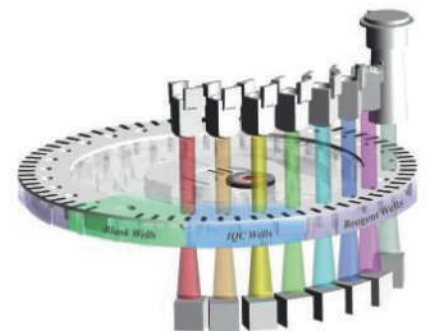
All Methodology in one Device
- ELISA
- Turbidimetry
- Colorimetry



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
NEW TT4 Total Thyroxine	c f	Hypothyroidism (canine), hyperthyroidism (feline) diagnosis and monitoring	Cartridge-T P/S
NEW cTSH	c	Hypothyroidism diagnosis. Best measured in combination with TT4.	Cartridge-E P/S
NEW cCOR Cortisol	c	Hyperadrenocorticism (Cushing's), hypoadrenocorticism (Addison's) diagnosis and monitoring	Cartridge-E P/S
NEW cPROG Progesterone	c	Eugenics index : predict ovulation and monitor reproductive timing	Cartridge-E P/S
NEW 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

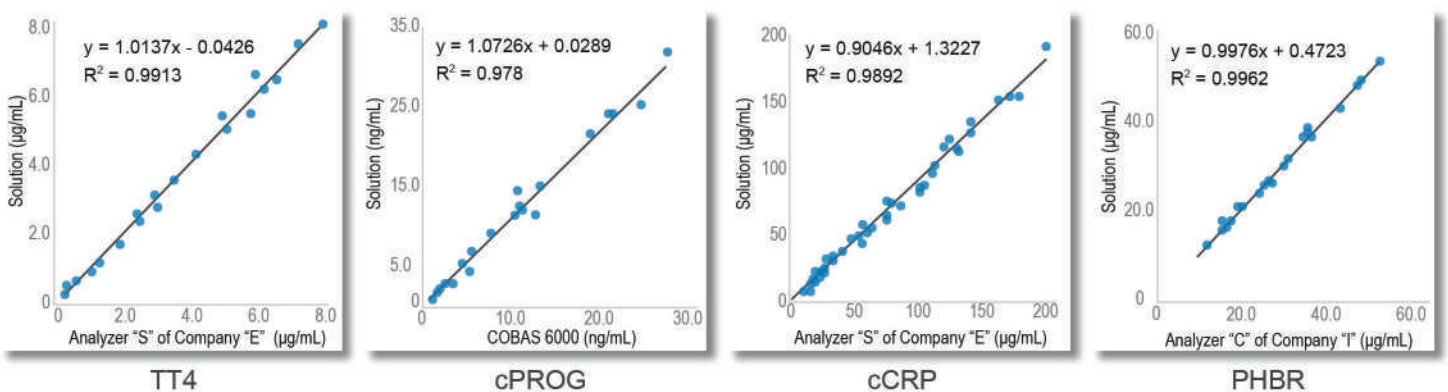
PLANNING ITEMS

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



Check for Updates.

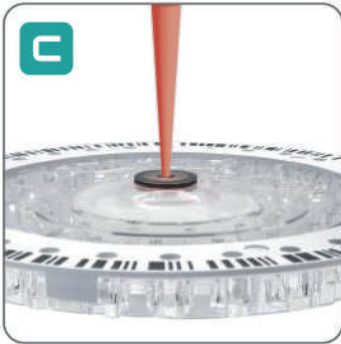
Chemistry Reagent Panel

Panel	Items Calculated	ALP	ALT	AST	BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL	PHOS	Ca C-Ca	Na Na/K	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 A/G		PHOS	Ca C-Ca	Na Na/K	K	Cl		tCO2 AGap	
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			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	Cl		tCO2 AGap CPK LAC	
Liver (8+3)		ALP	ALT	AST	BUN UREA			TP GLOB	ALB A/G	TBIL						GGT		
Liver Plus (10+3)		ALP	ALT	AST	BUN UREA			TP GLOB	ALB A/G	TBIL						GGT	BA CHOL	
Equine (14+6)		ALP		AST	BUN UREA	CREA B/C	GLU	TP GLOB	ALB A/G	TBIL		Ca C-Ca	Na Na/K	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	Cl	GGT	CPK Mg	
Avian & Reptile (12+4)				AST			GLU	TP GLOB	ALB A/G		PHOS	Ca C-Ca	Na Na/K	K	Cl		BA CPK UA	
Diabetes (4+2)							GLU	TP GLOB	ALB A/G								FRU	
Electrolytes (4+2)													Na Na/K	K	Cl		tCO2 AGap	
Thyroid/T4 (2)																	T4 CHOL	
Single Assay	BUN, CREA, Cl, TBIL, LAC, Mg* NEW NH3																	
Dual Assay	Na + K + Na/K, Ca + PHOS, AST + CPK, ALB + TP + GLOB + A/G, ALP + ALT, TRIG + CHOL, GGT + CPK, LIPA + AMY NEW UPRO + UCRE + UPC, BA + CHOL																	

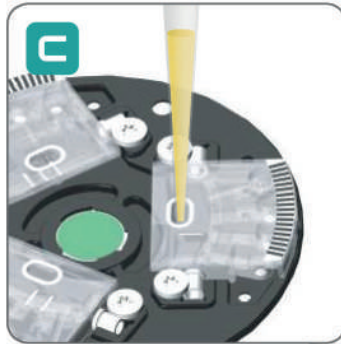
Test profiles are subject to change without notice. (*Under Development)

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

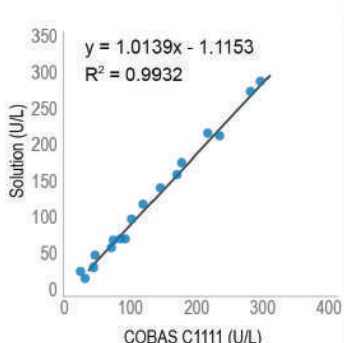
Immunoassay item and chemistry panel , total 3 specimens can be tested at the same time which greatly reduces the waiting time, improves satisfaction index on medical quality.

Fully Automated calibration and analysis

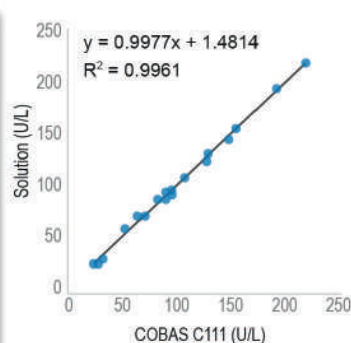
Even for non-professionals, can easily get the hang of operation as all calibrations, quality control, dilution, reaction monitoring and measurements are conducted automatically, which reduces time of training and cost of resources.

High Reliability

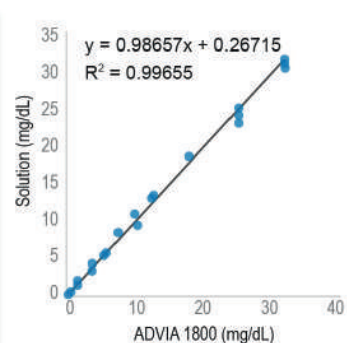
Excellent correlation with standard laboratory analyzer.



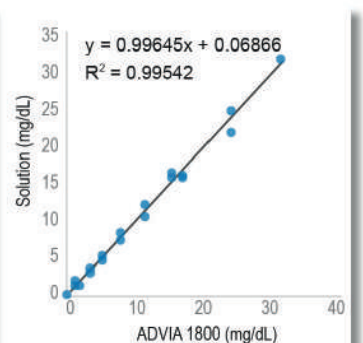
LIPA (Canine)



LIPA (Feline)



TBIL (Canine)



TBIL (Feline)

Main Specifications

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.



CONTACT US

sales@ivetmedical.com
www.ivetmedical.com

Dubai

+971 50 523 8048
DSO-IFZA, Dubai Silicon Oasis, UAE.

Lebanon

+961 1 497 740
3rd floor, Sukkariah Center, Dekwaneh, Lebanon.

Armenia

+374 93 720991
21, 1 Bagrevand St, Yerevan, Armenia.