

Skyla VB1 Veterinary Chemistry Analyser



Skyla VB1 Quick Guide

Sample Collection and Handling

- 1. Correct sample processing is the most important step in obtaining accurate results.
- 2. Sample guidelines:
 - a. Use 22-gauge or larger size needle to prevent haemolysis
 - b. Immediately transfer blood into a Lithium Heparin anti-coagulated (green top) collection tube.
 - i. Remove stopper from tube and needle from syringe. Hold the top of the syringe over tube and gently dispense blood into tube. Fill to tube fill line, or at least ½ tube.
 - ii. Invert tube 8 to 10 times to properly mix blood and anticoagulant.
 - iii. Centrifuge sample in order to collect plasma sample.
 - iv. Once collected testing must be conducted within 1 hour (at room temperature)

Running a Chemistry Panel Test

- 1. Take out the Disc from foil pouch, being careful not to touch the Optical Area or Barcode Ring (wearing gloves is optimal).
- 2. Remove Aluminium foil strip along the arrow at a 45-degree angle.



- 3. Use 200 μ L or 220 μ L pipette to draw up plasma sample.
 - a. Press plunger down and withdraw sample slowly and steadily.
 - b. Slowly inject sample (220 μ L over 3 seconds) into the sample port by pushing the plunger down.

NOTE: Before lifting your thumb, remove pipette tip from sample port to avoid redrawing sample out of the disc.

- c. Make sure all sample in tip has been dispensed completely into the disc.
- Press [Start] to open loader door. Place disc flush in drawer.
 *Note: If disc is not loaded correctly, this can lead to a drawer jam and damage to the analyser
- 5. Enter patient details then allow test to complete (13 minutes)







Running a Chemistry Single/Dual Assay Test

- 1. Take out the Single Assay cartridge(s) from foil pouch (Avoid touching optical detecting area).
- Snap the cartridge(s) into the Metal Carrier
 *Align the groove below the barcode of the cartridge to the raised bump on the outer edge of the metal carrier, then press the cartridge into its slot.

*If only 1 or 2 cartridges are being used, fill the remaining slots with Balancer cartridge(s).



- 3. Centrifuge Diluent tube for 10 sec before use.
- 4. Use 50μL pipette to draw 50μL plasma or serum for diluent tube
 - $\ensuremath{^*\text{Lean}}$ the tip on inner wall of diluent tube without touching diluent
 - *Inject VERY SLOWLY 50 μL plasma into the tube
 - *Make sure all specimen in tip has been drawn by inner wall



No leftover sample in the tip (as few as possible)

5. Close the cap, invert the tube 8-10 times to mix well



- 6. With a new tip, draw the diluted specimen and inject 2 shots of 50µL into cartridge (100µL)
- Press [Start] to open loader door. Place disc flush in drawer.
 Note: If disc is not loaded correctly, this can lead to a drawer jam and damage to the analyser.
- 8. Enter patient details then allow test to complete (13 minutes)







Sample Interferences

- 1. There are 3 major kinds of interference that can be present in a patient sample
 - Lipaemia
 - Haemaolysis
 - Icterus
- The Skyla VB1 can detect each interference status to give a score/rating Rating: 0 (perfect), + (medium), ++ (medium severe), +++ (severe) Score: 0 - 999 (will only show upon severe interference and some items with % as warning)
- 3. The analyser will make compensation according to the interference.
- 4. An analyte with a % symbol means the result is possibly over the Tea (Total Allowable Error).
- 5. A result with N.A. or ~ means there is severe interference that cannot be compensated by the photometer device. These symbols are shown to avoid incorrect results displaying.
 - a. Calculated analytes such as Globulin cannot be calculated with an unknown value
 i. E.g. #GLOB=TP-ALB. If TP is N.A. and ALB=3, GLOB cannot be calculated and will show ~ .
- 6. A result with > or < means the result is beyond the measurement dynamic range.

Syst	em QC:		0 K
Samp	le QC:	Interfer	ence
LIP:	+++ HEN	1: ++ ICT:	0
ltem	Result	Range	Unit
ALB	3.0	2.6-4.0	g/dL
TP /	1%>10	5.2-8.2	g/dL
GLU/	80	70-110	mg/dL
ALP	% N.A.)	23-212	U/L
ALT	<20 /	16-120	U/L
BUN	16 N.A.	6-26	mg/dL
CREA	16 1.3	0.4-1.6	mg/dL
#GLOB	N	2.3-3.5	g/dL
#A/0	w		
#B/C	w		

If you have concerns with a patient result displaying any of the above, please call Vepalabs on 1300 837 252 for assistance.

Demonstrational Videos

Running Chemistry Panel



Running Single/Dual Assay

