qLabs[®] Q3-VET for Veterinarian Professional Use







qLabs® Q3-VET

for Veterinarian Professional Use REF QV-3 Plus



Diagnostics on Demand for POC

Touchscreen handheld rapid testing platform with option of eStation II docking system

Features

- Reliable laboratory results in 3 7 minutes for PT and aPTT
- 10 20 µL of fresh venous whole blood or citrate whole blood
- On board quality control
- External liquid QC (LQC) available
- Built-in temperature controlled testing
- Built-in QR code scanner
- No calibration or instrument manipulation required

Current Test Menu

• QSV-1	Vet Coag Panel 2 (PT/aPTT Combo)	12 strips/box
• QSV-2	Vet aPTT	12 strips/box
• QSV-3	Vet PT	12 strips/box
QSV-1-RC Pro	Re-Calcification Reagent (Accessory for Citrate whole blood testin	12 vials/box

Interface Display Barcode scanner	3.5'' 320×480 Color LCD QR code scanner
Software Language	Multi-language menu English, German, French, Italian, Spanish, Portuguese, Polish
Memory Capacity Patient records	Stores up to 2,000 patient records and 500 raw data
Performance Measurable Range	PT range: 5 sec to 75 sec aPTT range: 6.5 sec to 500 sec
Specifications Dimensions Weight Operating conditions Power supply	148mm x 70mm x 26mm (L× W × H) 203 g Temperature: 10 °C - 35 °C Relative humidity: 10 % - 90 % 100V-240V AC Built-in 2,500mAH lithium polymer battery

ABOUT MICROPOINT

Micropoint Biotechnologies Co., Ltd. is a global provider of Point of Care Testing (POCT) systems and solutions. We are improving patient care by providing rapid, accurate, reliable, and low cost diagnostic products. Micropoint's patented microfluidic technologies and three proprietary POCT platforms enable testing at the same high quality level as a central lab, but with improved speed and convenience. Micropoint's products are manufactured in cGMP and ISO 13485 certified facilities.



Micropoint Biotechnologies Co., Ltd. 3-5F, Building 1, Runheng Electronics Factory Liuxian 2 Road, Xinan Street, Baoan District 518101 Shenzhen, China. Tel: +86 755 21600849 Fax: +86 755 86673903 Email: info@micropointbio.com www.micropointbio.com