

Parameter	Reportable Range	Resolution	Measurement method
pH (pH units)	6.5 – 8.0	0.001	Potentiometric sensor
pO2 (mmHg)	10 – 700	0.1	Amperometric sensor
pCO ₂ (mmHg)	10 – 150	0.1	Potentiometric sensor
Na (mmol/L)	100 – 180	0.1	Potentiometric sensor
K (mmol/L)	2.0 – 9.0	0.01	Potentiometric sensor
Ca (mmol/L)	0.25 – 2.5	0.01	Potentiometric sensor
CI (mmol/L)	65 – 140	0.1	Potentiometric sensor
Glu (mg/dL or mmol/L)	20 - 700\1.1 - 38.9	1/0.1	Amperometric sensor
Lac (mg/dL or mmol/L)	2.7 – 180.2\0.3 -20	0.1/0.01	Amperometric sensor
Hct (%PCV or Fraction)	10 - 75\0.10 - 0.75	1%/0.01	Conductance sensor

Specification

Throughput	Results in 1 minute after sample aspiration				
Sample volume	140µl				
Quality control	3 or 5 levels QC, External electronic simulator				
Display	7-inch color LCD Display, 800*480				
Interface	4 x USB 2.0 host, 1 x RS232, WLAN				
Input device	Touch screen and barcode scanner				
Power supply	100~240VAC, 50/60Hz				
Battery	4200mAh rechargeable lithium-ion battery, 50 samples continuous testing				
Dimensions (W*H*D)	238*153*310 mm				
Weight	3.65 KG				
Operation Environment	10 °C-31 °C; %RH: 25%-80%; 70 -106.6 KPa				

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

• Diagnostic ECG

• OB/GYN

- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community, Kengzi Subdistrict, Pingshan District, Shenzhen | 518122 P.R. China +86.755.26898326 | www.edan.com | info@edan.com.cn

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

CE

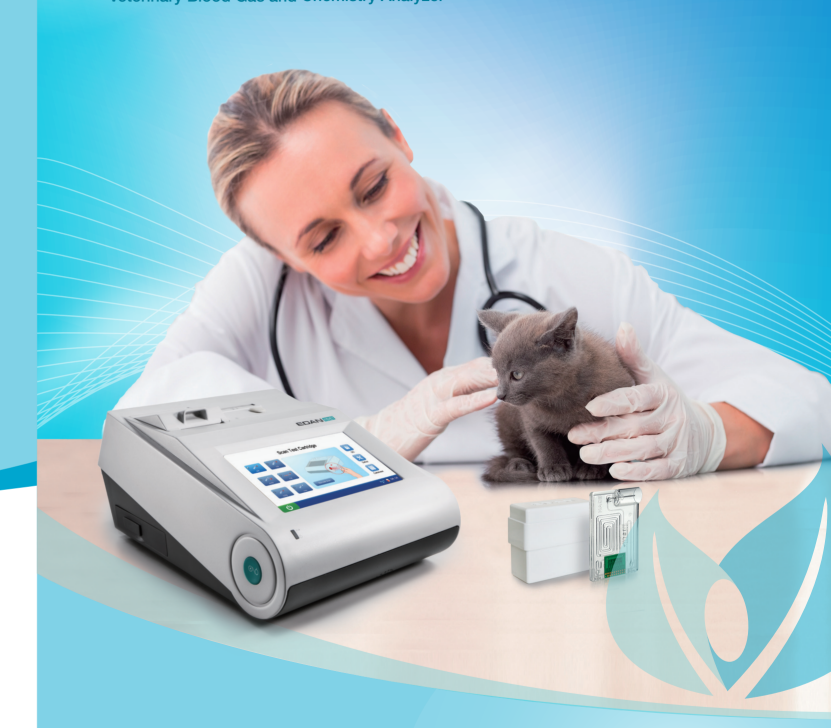
ENG-POCT-i15VET-V2.5-20200101

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission.

Not all products or features are available in all countries, contact Edan for local availability.

6

i15 VET Veterinary Blood Gas and Chemistry Analyzer





I AN/Wi-Fi connectivity

Build-in Printer and USB Storage











i15 trailer

Portable, lightweight

- Capable to run 50 samples with fully-charged battery
- · Diagnose at the point of care, patient side, out in the field or exam room

Easy, Quick and Convenient

- Zero maintenance
- Minimize hands on time and training requirement
- Auto-sampling
- Report is ready within one minute after sample aspiration

Accurate and Reliable

- Innovative microchip liquid control technology and micro-sensor multifunction membrane technology
- High sensitivity and accuracy
- Calibrator, Control and Electronic simulator to TRIPLE guarantee the RESULTS!

Flexible Data Management

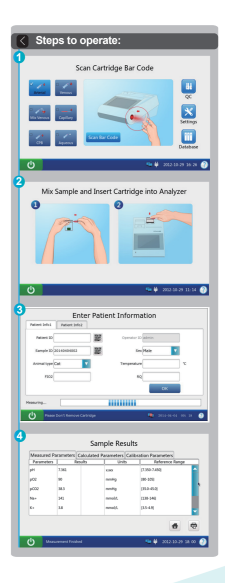
- Acquire patients' information via barcode/QR code
- Up to 10,000 patient data storage
- 4 USB ports and LAN/WiFi for data management
- Optional data management software

Multi-parameter cartridge

- Multi popular time-sensitive parameters come in one cartridge, including ABG, electrolytes and metabolites
- Single-use cartridge avoids contamination
- Room temperature storage with long shelf-life



Touch screen with built-in multimedia tutorials



i15 VET

Veterinary Blood Gas and Chemistry Analyzer

i15 VET Quality Control System Triple Guarantee the Result





Variety of Veterinary test Cartridges

	рН	pCO ₂	pO ₂	Na	K	Cl	Ca	Hct	Glu	Lac
BG3										
BG8										
BG4										
BG9										
BG10										
BC4										

Calculated values: cH+, HCO₃-act, HCO₃-std, BE(ecf), BE(B), BB(B), ctCO₂, sO₂(est), Ca++(7.4), AnGap, tHb(est), pO₂(A-a), pO₂(a/A), RI, pO₂/FIO₂, cH+(T), pH(T), pCO₂(T), pO₂(T), pO₂(A-a)(T), pO₂(a/A)(T), RI(T), pO₂(T)/FIO₂

Future menu in development: BUN/Urea & Creatinine, Coagulation test (ACT, APTT, PT), Immunoassay panels