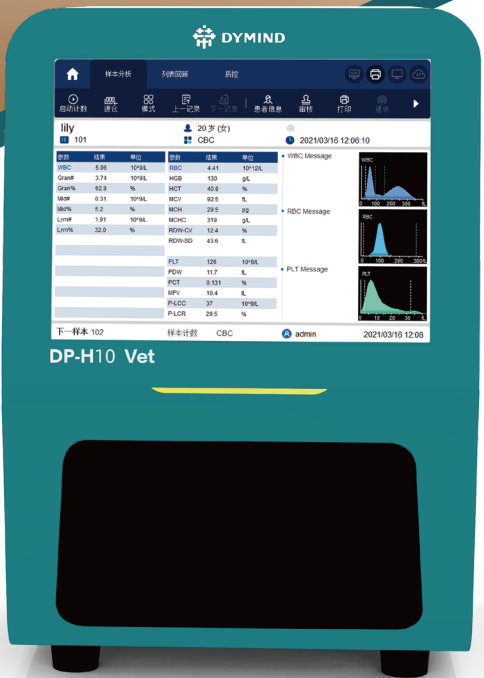




**The first integrated  
CBC+CRP(SAA) single-test kit for vet**



项目	结果	单位	项目	结果	单位
WBC	5.98	10 <sup>9</sup> /L	RBC	4.41	10 <sup>12</sup> /L
CRP	2.74	10 <sup>3</sup> /L	HGB	130	g/L
GRAN	52.2	%	HCT	40.8	%
MON	0.31	10 <sup>9</sup> /L	MCV	92.9	fL
NEUT	5.2	%	RDW	29.5	%
LYMP	1.91	10 <sup>9</sup> /L	RDWCV	12.4	%
LYMPH	32.0	%	RDW-SD	43.8	fL
			PLT	128	10 <sup>9</sup> /L
			PDW	11.7	%
			PCT	0.151	%
			MPV	10.4	fL
			PLRCC	37	10 <sup>9</sup> /L
			P-LOR	29.5	%

下一样本 102    样本计数    CBC    admin    202110316 12:08

# DP-H10 Vet

Auto Hematology Analyzer for Vet  
**Point for Care**

# DP-H10 Vet

Auto Hematology Analyzer for Vet

Single-use package reagent

Short TAT, lean process

No fluid path, maintenance-free

Compact size, suitable for areas with limited space



<b>Throughput</b>	CBC 10 tests/hour CBC+CRP 9 tests/hour CBC+SAA 9 tests/hour	<b>Test mode</b>	CBC, CBC+CRP, CBC+SAA
<b>Principle</b>	Impedance method for WBC/RBC/PLT test Cyanide-free colorimetric method for HGB test Immunonephelometry for CRP test	<b>Parameters</b>	21 Parameters: WBC, LYM%, LYM#, MID%, MID#, GRA#, GRA%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC 2 Specific protein parameters: CRP, SAA 3 Histogram for WBC, RBC, PLT
<b>Sample volume</b>	30 $\mu$ L	<b>Repeatability (CV)</b>	WBC (8.00-15.00) $\times 10^9/L$ CV $\leq$ 8.0% RBC $>3.50 \times 10^{12}/L$ CV $\leq$ 5.0% HGB (110-180)g/L CV $\leq$ 4.0% MCV (40.0-110.0)fL CV $\leq$ 4.0% PLT (200-500) $\times 10^9/L$ CV $\leq$ 15.0%
<b>Sample type</b>	Venous whole blood	<b>Printer</b>	Built-in thermal printer, external printer optional supported
<b>Results storage</b>	100,000	<b>Display</b>	10.4 inches touch screen
<b>Linearity range</b>	WBC (0.00~100.00) $\times 10^9/L$ RBC (0.00~8.50) $\times 10^{12}/L$ HGB (0~250) g/L PLT (0~3000) $\times 10^9/L$ (RBC $\leq$ 10.0 $\times 10^9/L$ ) HCT 0.0~67.0% CRP 5-200mg/L SAA 5-200mg/L	<b>Dimension</b>	270mm(W) x 385mm(H) x 300mm(D)
		<b>Weight</b>	$\leq$ 13 kg



10th Floor, Building B, High-tech Park, Guangqiao Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen 518107, P. R. China

0086-755-26008015-8123

intl@dymind.com

www.dymind.com

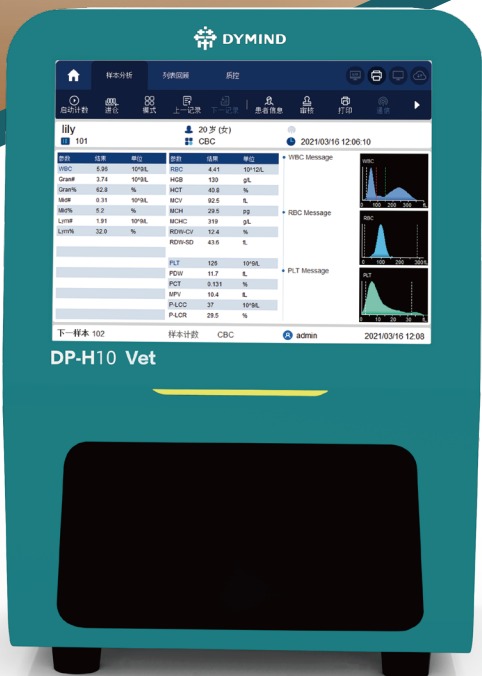
Declaration: Shenzhen Dymind Biotechnology Co., Ltd reserves the right to change the product of specifications and appearance at any time. For the information of this manual, Shenzhen Dymind Biotechnology Co., Ltd reserves the right to the interpretation and the decision.

P/N: EN-DP-H10 Vet[1.0]





**Prvi integrisani CBC+CRP(SAA)  
pojedninačni test kit za veterinu**



# DP-H10 Vet

Automatski hematološki analizator za  
veterinu  
**Point for Care**

# DP-H10 Vet

Automatski hematološki analizator za veterinu

Jednokratni reagens u pakovanju

Kratko vreme obrade, optimizivan proces.

Nema fluida u aparatu, jednostavno održavanje

Kompaktne dimenzije, pogodno za prostorije sa ograničenim prostorom



## Kapacitet

CBC 10 testa/h  
CBC+CRP 9 testa/h  
CBC+SAA 9 testa/h

## Princip rada

Impedanca metod za WBC/RBC/PLT test  
Kolorimetrijska metoda bez cijanida za HGB test  
Imunonefelometrija za CRP test

## Zapremina uzorka

30µL

## Tip uzorka

Venska puna krv

## Kapacitet memorije

100,000

## Linearnost

WBC (0.00~100.00)×10<sup>9</sup>/L  
RBC (0.00~8.50)×10<sup>12</sup>/L  
HGB (0~250) g/L  
PLT (0~3000)×10<sup>9</sup>/L(RBC≤10.0×10<sup>9</sup>/L)  
HCT 0.0~67.0%  
CRP 5-200mg/L  
SAA 5-200mg/L

## Test modovi

CBC, CBC+CRP, CBC+SAA

## Parametri

21 Parameters: WBC, LYM%, LYM#, MID%, MID#, GRA#, GRA%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC  
2 Specific protein parameters: CRP, SAA  
3 Histogram for WBC, RBC, PLT

## Ponovljivost (CV)

WBC (8.00-15.00)×10<sup>9</sup>/L CV≤8.0%  
RBC >3.50×10<sup>12</sup>/L CV≤5.0%  
HGB (110-180)g/L CV≤4.0%  
MCV (40.0-110.0)fL CV≤4.0%  
PLT (200-500)×10<sup>9</sup>/L CV≤15.0%

## Štampač

Built-in thermal printer, external printer optional supported

## Display

10.4 inches touch screen

## Dimension

270mm(W) x 385mm(H) x 300mm(D)

## Težina

≤13 kg



10th Floor, Building B, High-tech Park, Guangqiao Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen 518107, P. R. China

0086-755-26008015-8123

intl@dymind.com

www.dymind.com

Declaration: Shenzhen Dymind Biotechnology Co., Ltd reserves the right to change the product of specifications and appearance at any time. For the information of this manual, Shenzhen Dymind Biotechnology Co., Ltd reserves the right to the interpretation and the decision.

P/N: EN-DP-H10 Vet[1.0]

