Insight V-CHEM®

Veterinary Chemistry Analyser







InSight V-CHEM®



Veterinary Chemistry Analyser

FEATURES

- 8 minutes analysis time for Whole Blood,
 7 minutes for Serum and Plasma
- Self-contained, single use reagent discs,
 3 simple steps to read results
- Built-in Realtime Quality Control (RQC) system, self-calibrating reagent discs
- Automatic self-test and precision calibration
- Wi-Fi connectivity automatic software updates
- Touch screen
- Maintenance free
- Results transmitted via InSight p-LINK to Practice Management Systems



Software Languages

English, Chinese, Spanish, French, German, Russian, Polish, Portuguese, Turkish, Italian

PANEL TEST PORTFOLIO

Analytes Profile	tems		41.45	, Cti	BUT	STEA	allı	JE	. 1	EIL	AMY,	-	PHOS	42	λ.	184	37.	ं	C T.	HOL	6	Others
Seneral Health Panel	13	ALP	ALT		BUN	CREA	GLU	ALB	קל	TBIE	AMY	Ca	PHOS						CK	CHOL		
Seneral Health Plus Panel	15	ALP	ALT		BUN	CREA	GLU	ALB	TP	TBIL	YALA	Co	PHOS	No-	K,		BA			CHOL		
reanaesthetic Panel	7	ALP	ALT		BUN	CREA	GLU	ALB	TP													
reannesthetic Plus Parg*	9	ALP	ALT	AST	BUN	CREA	GLU		12										CK			LĎH
iver & Ronal Panel	9		ALT	AST	BUN	CREA	GLU	ALB	19	TBIL	0							GGT				
Inctrolytes Panel	7			-								Ca	PHOS	Ma*	K _a	O.					ICO2	Mg
Critical Care Panel	10				BUN	CREA	GLU					Ca		łła*	K.	O,					KO,	LAC pH
kmmonia Test	1																					NH ₃
Ivian & Reptile Panel	12			AST			GLU	ALB	1P			Ca	PH-OS	Na*	K*	a'	BA		CK			UA
arge Animal Panel	10	ALP		AST	BUN			ALB	79	i		Ca	PHOS	1				GGT	CK			Mg
quine Panel	14	ALP		AST	BUN	CREA	GLU	ALB	TP	TBIE		Ca		Na*	K'			GGT	CK			CO
Diabetes Panel	4						GLU													CHOL		TG, FRU
and Test Panel	15	ALP	ALT		BUN	CREA	GLU	ALB	TP	1813	AMY	Ca	PHOS	₩3.	K,		BA			CHOL		

SPECIFICATIONS

Sample Type: Whole Blood, Plasma, Serum

Sample Size: 100µl

Time to Results: 8 minutes for Whole Blood, 7 minutes for Serum & Plasma

User Interface: Full colour touch screen
Power Requirement: AC 100V-240V, 50-60Hz

Dimensions: (W) 25.5cm (10") x (D) 23cm (9") x (H) 33cm (13")

Weight: 6kg

Parameters: Up to 15 parameters on one rotor, 32 parameters configured into profiles Reagent Disc: Disposable pre-packaged with self-contained lyophilised reagent

Calibration: Automatic self-calibration by scanning QR Code on the aluminium foil pouch

Quality Control: Liquid QC and built-in Realtime Quality Control (RQC) system

Connection Interfaces: WLAN, USB, Ethernet interface, RS232 Serial Interface, compatible with HIS

Print Mode: Optional external thermal printer, Medical Data Management Platform, HIS

Data Capacity: More than 50,000 sets of patient and quality control data

INTEGRATES WITH PRACTICE MANAGEMENT SYSTEMS





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