

InSight® V-Chem

Veterinary Chemistry Analyzer

Accurate Results. Zero Maintenance.









InSight® V-Chem

Veterinary Chemical Analyzer

FEATURES

- 8 minutes analysis for Whole Blood
- 7 minutes analysis for Serum & Plasma
- Self-contained, single-use, self-calibrating reagent discs
- Easy to read results
- Automatic self-test and precision calibration
- **Built-in Realtime Quality Control (RQC) system**
- Wi-Fi connectivity-automatic software updates
- Touch screen
- Maintenance free
- **Links to Practice Management Systems**



Available in multiple software languages

Analytes Profile	Items	ALP	ALT	AST	BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS	Na*	K'	CI	BA	GGT	CK	CHOL	100:	Others	*Calculated
Chem 24 Panel	24	ALP	ALT	AST	BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS				BA	GGT	CK	CHOL	tCO ₂	Mg, TG	GLO*, A/G*, AST/ALT*, Ca/P*, BUN/CRE*
General Health Panel	17	ALP	ALT	AST	BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS	- /			9		CK	CHOL			GLO*, ALB/GLO*, BUN/CREA*
General Health Plus Panel	19	ALP	ALT		BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS	Na	K"		BA			CHOL			GLO*, ALB/GLO*, BUN/CREA*, Na+/K+*
Preanaesthetic Panel	10	ALP	ALT		BUN	CREA	GLU	ALB	TP														GLO*, ALB/GLO*, BUN/CREA*
Preamaesthetic Plus Panel	11	ALP	ALT	AST	BUN	CREA	GLU		TP										CK			LDH	AST/ALT*, BUN/CREA*
Liver & Renal Panel	13		ALT	AST	BUN	CREA	GLU	ALB	TP	TBIL								GGT					GLO*, ALB/GLO*, AST/ALT*, BUN/CREA*
Electrolytes Panel	8					-	-					Ca	PHOS	Na	K*	CI.		1			tCO ₂	Mg	Na+/K+*
Critical Care Panel	14				BUN	CREA	GLU					Ca	PHOS	Na	K*	a'					tCO ₂	LAC, pH, Mg	BUN/CREA*, Na+/K+*
Ammonia Test	1																					NH ₃	
Avian & Reptile Panel	15			AST		-	GLU	ALB	TP			Ca.	PHOS	Na	K*	a,	BA		CK			UA	GLO*, ALB/GLO*, Na+/K+*
Large Animal Panel	12	ALP		AST	BUN			ALB	TP			Ca	PHOS		100			GGT	CK			Mg	GLO*, ALB/GLO*
Equine Panel	14	ALP		AST	BUN	CREA	GLU	ALB	TP	TBIL		Ca		Na*	K*			GGT	CK			CO ₂	
Diabetes Panel	4		15	1	-	1	GLU	2							11.00	-	2	6		CHOL		TG, FRU	2
Quad Test Panel	15	ALP	ALT		BUN	CREA	GLU	ALB	TP	TBIL	AMY	Ca	PHOS	Na+	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-color touch screen
- Power Requirements: AC 100V-240V, 50-60Hz
- Dimensions: (W) 10" x (D) 9" x (H) 13"
- Weight: 13lbs
- Parameters: up to 15 parameters on one rotor, 32 parameters configured into profiles
- Reagent Disc: Disposable pre-packaged with self-contained lyophilized reagent
- Calibration: Automatic self-calibration by scanning the QR code on the aluminum foil
- 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,
- Data Capacity: More than 50,000 sets of patient and quality control data





1532 N LIMESTONE, LEXINGTON, KY





