







Xenon light source

Microfluidic Reagent Rotor

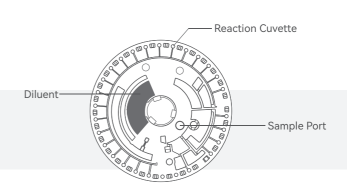
Sample-to-answer in 3 simple steps and approximately 8-10 minutes

Clinical Chemistry⁺

Chemistry Analyzer Celercare® V5







Celercare® V5 Reagent Discs

Health Checking Plus Profile Comprehensive Profile (24) Preanesthetic Panel Plus Large Animal Diagnostics Health Checking Profile Avian & Reptile Panel Liver & Kidney Profile Preanesthetic Panel Arrimonia Test Profile Critical Care Panel Pancreatitis Profile Blood Gas Profile Kidney Profile Liver Profile

	٧.	٧.	•	ζ.	ζ.	L.	-	14.	O,	P	L	V.	/ -	O.	P**
TP	TP	TP	TP	TP	TP	TP	TP			TP	TP		TP		
ALB	ALB	ALB	ALB	ALB		ALB	ALB	ALB		ALB	ALB		ALB		
GLO*	GLO*	GLO*	GLO*	GLO*		GLO*	GLO*			GLO*	GLO*		GLO*		
ALB/GLO*	A/G*	A/G*	A/G*	A/G*		A/G*	A/G*			A/G*	A/G*		A/G*		
ALT	ALT	ALT	ALT	ALT	ALT	ALT	ALT		ALT						
AST			AST		AST	AST	AST			AST	AST				
AST/ALT*			AAR*		AAR*	AAR*	AAR*								
GGT			GGT			GGT	GGT				GGT				
ALP	ALP	ALP	ALP	ALP	ALP		ALP				ALP				
TBIL	TBIL	TBIL	TBIL			TBIL	TBIL								
DBIL							DBIL								
IBIL*							IBIL*								
TBA		TBA	TBA				TBA			TBA					
CRE	CRE	CRE	CRE	CRE	CRE	CRE		CRE	CRE					CRE	
BUN	BUN	BUN	BUN	BUN	BUN	BUN		BUN	BUN		BUN			BUN	
BUN/CRE*	B/C*	B/C*	B/C*	B/C*	B/C*	B/C*		B/C*	B/C*					B/C*	
UA										UA					
CK	CK		CK		CK					CK	CK				
LDH					LDH										
AMY	AMY	AMY	AMY										AMY		
LPS													LPS		
GLU	GLU	GLU	GLU	GLU	GLU	GLU			GLU	GLU		GLU	GLU	GLU	
FRU												FRU			
TG			TG									TG			
CHOL	CHOL	CHOL	CHOL									CHOL			
K ⁺		K*						K ⁺	K ⁺	K+				K+	
Na ⁺		Na⁺							Na⁺	Na⁺				Na ⁺	
Na+/K+		Na+/K+							Na+/K+	Na+/K+				Na+/K+	
CI-									CI-	CI-				CI-	
Са	Ca	Ca	Ca					Ca		Ca	Ca		Ca	Ca	
P	Р	Р	Р					Р		Р	Р			Р	
CaxP*			CaxP*												
Mg			Mg								Mg			Mg	
tCO ₂			tCO ₂					tCO,	tCO,					tCO ₂	
NH ₃								2	2					2	NH ₃
LAC														LAC	3
рН														pН	

* Calculated test value # Coming soon

Coagulation Profile (4)#	Canine Pancreatitis Profile#	Feline Pancreatitis Profile#					
PT APTT TT FIB	cCRP TP ALB GLO* A/G* AMY LPS GLU Ca	fsaa tp alb glo* a/g* alp ggt tba cre bun b/c* amy lps					