

Introducing the all new

Micro-Chem II



Chemistry and **Coagulation**—all in one system



A complete, NEW <u>Chemistry</u>, <u>Electrolyte</u>, <u>Immunoassay</u> and <u>Coagulation</u> analyzer for animal health, producing accurate reference laboratory quality results.

EASY 3-STEPS OPERATION



Inject 100ul of Serum, Plasma or Whole blood



<u>Insert Rotor</u> all fluids are self contained within the rotor



Read Results 12 minutes to results



Rotor Profile configuration and order numbers

Alb						
ALP						Coagulation 41M250
ALT	Alb	χ	α			
AMY	ALP	α		χ		
AST	ALT	χ	χ	х		
BUN 2	AMY	α	χ			
CA	AST	α	χ	χ		
CHOL 7	BUN	α	χ	χ		
CK \$\pi\$ \$\	CA	α	χ		χ	
CRE \$\pi\$ \$\pi\$ \$\pi\$ D.BIL \$\pi\$ \$\pi\$ \$\pi\$ GGT \$\pi\$ \$\pi\$ \$\pi\$ GLU \$\pi\$ \$\pi\$ \$\pi\$ LDH \$\pi\$ \$\pi\$ \$\pi\$ MG \$\pi\$ \$\pi\$ \$\pi\$ PHO \$\pi\$ \$\pi\$ \$\pi\$ T.BIL \$\pi\$ \$\pi\$ \$\pi\$ TP \$\pi\$ \$\pi\$ \$\pi\$ TP \$\pi\$ \$\pi\$ \$\pi\$ CL \$\pi\$ \$\pi\$ \$\pi\$ K \$\pi\$ \$\pi\$ \$\pi\$ K \$\pi\$ \$\pi\$ \$\pi\$ NA \$\pi\$ \$\pi\$ \$\pi\$ A/G \$\pi\$ \$\pi\$ \$\pi\$ B. ACID \$\pi\$ \$\pi\$ \$\pi\$ CRP \$\pi\$ \$\pi\$ \$\pi\$ TRIG \$\pi\$ \$\pi\$ \$\pi\$ A \$\pi\$ \$\pi\$	CHOL	a				
D.BIL GGT	СК	α	χ	χ		
GGT	CRE	χ	χ	х		
GLU \$\pi\$ \$	D.BIL					
LDH	GGT	х				
MG π	GLU	χ	х	х		
PHO π	LDH	χ		х		
T.BIL π <td>MG</td> <td></td> <td></td> <td></td> <td>χ</td> <td></td>	MG				χ	
TP π π π CO2 π π π CL π π π K π π π NA π π π GLOB π π π A/G π π π B/C π π π LIP π π UA π π π LIP π π π CRP π π π TRIG π π π LAC π π π FRU π π π APH π π π	РНО	χ	х		χ	
CC2	T.BIL	χ	х			
CL \$\pi\$ K \$\pi\$ NA \$\pi\$ GLOB \$\pi\$ A/G \$\pi\$ B/C \$\pi\$ B/C \$\pi\$ UA \$\pi\$ B. ACID \$\pi\$ CRP \$\pi\$ TRIG \$\pi\$ LAC \$\pi\$ FRU \$\pi\$ SAA \$\pi\$ Pt \$\pi\$ aPtt \$\pi\$	TP	χ	χ	х		
K π NA π GLOB π A/G π B/C π B/C π LIP π UA W B. ACID π CRP TRIG TRIG π LAC TRIG FRU TRIG SAA TRIG Pt π aPtt π	CO2	χ			χ	
NA π π GLOB π π A/G π π B/C π π LIP π UA π B. ACID π CRP π TRIG π LAC π FRU π SAA π Pt π aPtt π	CL				χ	
GLOB χ	K				α	
A/G π	NA				α	
B/C X X X LIP X X UA B. ACID X CRP TRIG X X LAC FRU SAA Pt X aPtt X X X	GLOB	X	$\boldsymbol{\chi}$			
LIP χ UA B. ACID B. ACID χ CRP CRP TRIG χ LAC FRU SAA Pt aPtt χ aPtt χ	A/G	A	α			
UA β. ACID χ CRP ΓRIG χ LAC FRU SAA Pt χ aPtt χ	B/C	A	$\boldsymbol{\chi}$	Я		
B. ACID χ CRP TRIG χ χ LAC FRU χ SAA χ aPt χ χ aPtt χ	LIP	A				
CRP π	UA					
TRIG χ χ LAC Image: Control of the control of	B. ACID	α				
LAC FRU SAA Pt aPtt 7	CRP					
FRU SAA Pt	TRIG	α	x			
SAA Pt	LAC					
Pt aPtt 2	FRU					
aPtt X	SAA					
	Pt					χ
	aPtt					x
Fib A	Fib					х
π	TT					\overline{x}

14 Additional Rotors available including Avian, Reptilian and Exotic panels

Ask your account rep for more details