



Xenon light source



Microfluidic Reagent Rotor

8 minutes

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

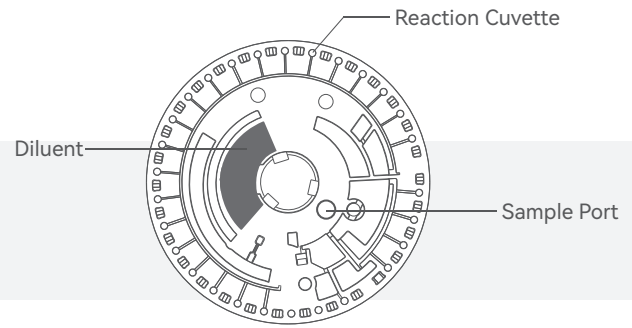
Clinical Chemistry⁺

Chemistry Analyzer Pointcare[®] V3



MNCHIP

Pointcare® V3 Reagent Discs



Comprehensive Diagnostic Profile (20+7)
 Comprehensive Diagnostic Profile (19+5)
 Health Check Plus Profile (15+5)
 Health Check Profile (14+5)
 Health Check Profile (13+4)
 Kidney Profile (11+6)
 Critical Care Profile (13+4)
 Liver Profile (11+4)
 Liver & Kidney Profile (9+4)
 Preanesthetic Profile (9+2)
 Preanesthetic Plus Profile (9+2)
 Electrolyte Profile (7+3)
 Coagulation Profile (4)
 Diabetes Profile (4)
 Feline Inflammation Profile (10+3)
 Canine Inflammation Profile (7+2)
 Equine Profile (15+4)
 Avian & Reptile (12+4)
 Large Animal (10+3)
 Ammonia Profile

TP	TP	TP	TP	TP	TP	TP		TP	TP	TP	TP					TP	TP	TP	TP	TP	
ALB	ALB	ALB	ALB	ALB	ALB	ALB		ALB	ALB		ALB					ALB	ALB	ALB	ALB	ALB	
GLO*	GLO*	GLO*	GLO*	GLO*	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*					A/G*	A/G*	A/G*	A/G*	A/G*	
ALT	ALT	ALT	ALT	ALT	ALT		ALT	ALT	ALT	ALT	ALT										
AST	AST		AST					AST	AST	AST							AST	AST	AST		
AST/ALT*	AAR*	AAR*		AAR*				AAR*	AAR*	AAR*											
GGT	GGT	GGT						GGT	GGT							GGT		GGT		GGT	
ALP	ALP	ALP	ALP	ALP	ALP			ALP		ALP	ALP					ALP		ALP		ALP	
TBIL	TBIL	TBIL	TBIL	TBIL	TBIL			TBIL	TBIL									TBIL			
PT														PT							
APTT														APTT							
TT														TT							
FIB														FIB							
TBA	TBA	TBA	TBA					TBA								TBA			TBA		
CRE	CRE	CRE	CRE	CRE	CRE	CRE	CRE		CRE	CRE	CRE					CRE		CRE			
BUN	BUN	BUN	BUN	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*	B/C*					B/C*		B/C*			
UA																			UA		
CK		CK		CK	CK						CK							CK	CK	CK	
LDH											LDH							LDH			
AMY	AMY	AMY	AMY	AMY	AMY											AMY	AMY				
LPS	LPS															LPS	LPS				
GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU		GLU	GLU	GLU				GLU		GLU	GLU	GLU		
FRU															FRU						
TG		TG														TG					
CHOL	CHOL	CHOL	CHOL	CHOL	CHOL			CHOL							CHOL						
K+	K+		K+			K+	K+											K+	K+		
Na+	Na+		Na+			Na+	Na+											Na+	Na+		
Na+/K+	Na+/K+		Na+/K+			Na+/K+	Na+/K+											Na+/K+	Na+/K+		
Cl-	Cl-					Cl-	Cl-												Cl-		
Ca	Ca	Ca	Ca	Ca	Ca	Ca	Ca									Ca	Ca	Ca	Ca		
P	P	P	P	P	P	P	P											P	P		
CaxP*	CaxP*	CaxP*	CaxP*	CaxP*	CaxP*	CaxP*	CaxP*											CaxP*	CaxP*		
Mg		Mg					Mg													Mg	
tCO ₂	tCO ₂	tCO ₂				tCO ₂	tCO ₂						tCO ₂					tCO ₂			
NH ₃																					NH ₃
LAC							LAC														
pH							pH														
AG*	AG*					AG*	AG*					AG*									
fSAA																fSAA					
cCRP																	cCRP				

* Calculated test value # Coming soon