

POCT-Systeme in der In-vitro-Diagnostik

Parameterübersicht

- Urinanalytik
- Kardiale Diagnostik
- Blutgas & Elektrolyte
- Diabetes Management
- Gerinnung
- Klinische Chemie
- Hämatologie
- Stoffwechseldiagnostik



Parameter	Mission® U500	HemoCue® Albumin 201	Sysmex UC-1000	Quidel Triage® MeterPro	OPTI® CCA-TS2	Super ID	Super GL compact	Super GL2	Super GL speedY	HemoCue® Glucose 201 RT PE	HemoCue® HbA1c 501	microINR®	Cascade Abrazo	DOASENSE Reader	FUJI DRI-CHEM NX 600	Piccolo Xpress®	Eurolyser CUBE-S	FUJI DRI-CHEM NX 10	SimplexTAS™ 101	AFIAS -1 / AFIAS-3 / AFIAS-6	HemoCue® WBC DIFF	pochH-100i	HemoCue® Hb 801	VHC Reader		
Systeme																										
ACT / ACT-LR																										
Alb (Albumin)																										
Albumin/Kreatinin-Quotient																										
ALP (Alkalische Phosphatase)																										
Amphetamin / Methamphetamin																										
AMY (Amylase)																										
Anti-Faktor-IIa Inhibitor																										
Anti-Faktor-Xa Inhibitor																										
aPTT																										
Barbiturate																										
Basophile																										
BE* (Base excess)																										
Benzodiazepine																										
BIL (Bilirubin)																										
Bilirubin, direkt																										
Bilirubin, gesamt (tBIL)																										
BNP																										
Ca ⁺⁺ (Gesamt Kalzium)																										
c-ACT / c-ACT-LR																										
Cannabinoide																										
CHE (Cholinesterase)																										

Parameter	Systeme															Parameterübersicht							
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Cholesterin, gesamt																							
CK / CPK																							
CK-MB (Enzym)																							
CK-MB (Masse)				■																			
Cl ⁻ (Chlorid)					■																		
CREA (Kreatinin)	■												■										
CRP						■																	
CRP-hs																■							
Cystatin C																■							
D-Dimer				■													■			■			
Eosinophile (Eos)																				■			
Erythrozyten	■	■																			■		
Ferritin (FT)																■							
Gesamt Eiweiß TP																■	■						
GGT (Gamma-Glutamyl-Transferase)																■	■		■				
Glucose (GLU)	■	■				■	■	■	■							■	■		■				
GOT/AST (Aspartat-Aminotransferase)																■	■		■				
GPT / ALT (Alanin-Aminotransferase)																■	■		■				
Hämatokrit* (HCT)					■															■	■		
Hämoglobin, gesamt (tHB)						■		■									■			■	■		
Harnsäure (HS / UA)																■	■		■				
Harnstoff-Stickstoff																■	■		■				

Parameter	Mission® U500	HemoCue® Albumin 201	Sysmex UC-1000	Quidel Triage® MeterPro	OPTI® CCA-TS2	Super ID	Super GL compact	Super GL2	Super GL speed	HemoCue® Glucose 201 RT PE	HemoCue® HbA1c 501	microINR®	Cascade Abrazo	DOASENSE Reader	FUJI DRI-CHEM NX 600	Piccolo Xpress®	Eurolyser CUBE-S	FUJI DRI-CHEM NX 10	SimplexTAS™ 101	AFIAS-1 / AFIAS-3 / AFIAS-6	HemoCue® WBC DIFF	pocH-100i	HemoCue® Hb 801	VHC Reader
Systeme																								
HbA1c						■				■														
HCO ₃ ⁻ (Bikarbonat)					■																			
High-Density-Lipoprotein																■	■			■				
non HDL*																■	■							
iFOB																								
INR											■	■				■								
Ionisiertes Calcium					■																			
K ⁺ (Kalium)					■											■	■			■				
Keton	■	■																						
Kokain				■																				
Laktat						■	■	■								■								
LDH																■	■							
LDL*																■	■			■				
Leukozyten (LEU)	■	■																			■	■		
Lipase (LIP)																■								
Lymphozyten (WBC)																				■	■			
Methadon					■																			
Mikroalbumin	■	■															■							
Mg ⁺⁺ (Magnesium)																■	■							
Monozyten																			■					
MXD (#,%) (Summe aus: Basophile, Eosinophile, Monozyten)																				■	■			

	Mission® U500	HemoCue® Albumin 201	Sysmex UC-1000	Quidel Triage® MeterPro	OPTI® CCA-TS2	Super ID	Super GL compact	Super GL2	Super GL speedy	HemoCue® Glucose 201 RT PE	HemoCue® HbA1c 501	microINR®	Cascade Abrazo	DOASENSE Reader	FUJI DRI-CHEM NX 600	Piccolo Xpress®	Eurolyser CUBE-S	FUJI DRI-CHEM NX 10	SimplexTAS™ 101	AFIAS-1 / AFIAS-3 / AFIAS-6	HemoCue® WBC DIFF	pocH-100i	HemoCue® Hb 801	VHC Reader
Systeme																								
Parameter																								
Myoglobin				■																				
Na ⁺ (Natrium)					■										■	■								
Neutrophile																				■	■			
NH ₃ (Ammoniak)															■			■						
Nitrit	■		■																					
NT-proBNP				■															■					
Opiate				■																				
Paracetamol				■																				
pCO ₂ (Kohlendioxid-Partialdruck)					■																			
pCO ₂ (Kohlendioxid-Partialdruck)					■																			
PCT (Procalcitonin)																			■					
Phencyclidin				■																				
Phosphat																■								
Phosphat, anorganisch (IP)																■								
pH-Wert	■		■		■																			
pO ₂ (Sauerstoffpartialdruck)					■																			
Protein (PRO)	■		■																					
Protein/Kreatinin-Quotient			■																					
PSA																			■					
PT (Prothrombinzeit)															■									
SO ₂ (Sauerstoffsättigung)					■																			

	Mission® U500	HemoCue® Albumin 201	Sysmex UC-1000	Quidel Triage® MeterPro	OPTI® CCA-TS2	Super ID	Super GL compact	Super GL 12	Super GL speedy	HemoCue® Glucose 201 RT PE	HemoCue® HbA1c 501	micrINR®	Cascade Abrazo	DOASENSE Reader	FUJI DRI-CHEM NX 600	Piccolo Xpress®	Eurolyser CUBE-S	FUJI DRI-CHEM NX 10	SimplexTAS™ 101	AFIAS-1 / AFIAS-3 / AFIAS-6	HemoCue® WBC DIFF	pochH-100i	HemoCue® Hb 801	VHC Reader
Systeme																								
Parameter	spezifisches Gewicht (sG)																							
Testosteron																								
Thrombozyten (PLT)																								
Triglyzeride (TG)																								
Trizyklische Antidepressiva (TZA)																								
Troponin I (Trop I)																								
Troponin I -hs																								
TSH																								
Urobilinogen																								
VHDL*																								
Vitamin D (25-Hydroxy)																								