


## NABÍDKOVÝ LIST\_2018 HEMATOLOGIE

Kontrolní a kalibrační materiály pro hematologické analyzáto

Revize: LD 01/2018

Doporučovaný kontrolní a kalibrační materiál pro hematologický analyzáto 

Ke kontrole rovněž poskytovány hodnoty testu 

Pouze parametry KO bez diferencíálu 

\*Ke kontrolám CBC-LINE a RET-LINE nejsou stanoveny hodnoty.

ABBOT	CBC-ST Plus	CBC-3D	CBC-3K	R&D 3K Retic	R&D 4K Retic	CD-CAL	CBC-CAL PLUS	CBC-LINE*	CBC-LINE Ultra Low*	RET-LINE*	Platelet-Trol Extended
	C. Numération et Numération-Formule <i>CBC Control</i>			Contrôle Rétic. <i>Retic Control</i>		Calibrant <i>Calibrator</i>		Kit de Linéarité <i>Linearity Kit</i>		Autre <i>Other</i>	
Cell-Dyn 1800											
Cell-Dyn 3000											
Cell-Dyn 3500 / 3700											
Cell-Dyn 3200 / RUBY											
Cell-Dyn SAPPHIRE											
Cell-Dyn EMERALD											

<b>HORIBA - ABX</b>	CBC-3D	CBC-3D Plus CRP	CBC-SYS for Pentra	R&D Retic-I	CBC-Cal PLUS	CBC-LINE*	CBC-LINE Ultra Low*	RET-LINE*	HCT Extended	Platelet-Trol Extended
	Contrôle CBC <i>CBC Control</i>			Contrôle Rétic. <i>Retic Control.</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>		Autre <i>Other</i>		
MINOS Series	■									
MICROS Series	■				■	■	■		■	■
MICROS CRP Series	■	■			■	■	■		■	
ARGOS / HELIOS	■									
PENTRA 60	■		■		■	■	■			
PENTRA 60 C+	■		■		■	■	■			
PENTRA 80	■		■		■	■	■		■	■
PENTRA 120 Series / DX NEXUS / DF NEXUS	■		■	■	■	■	■			

<b>SIEMENS</b>	CBC-3D	CBC-TECH	CBC-3K	ADVIA Retic Plus	TECH-CAL	CBC-CAL Plus	CBC-LINE *	CBC-LINE Ultra Low*	RET-LINE B *	Platelet-Trol Extended	HCT extended
	Contrôle CBC <i>CBC Control</i>			Ctrl. Rétic. <i>Retic Control.</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>		Autre <i>Other</i>			
ADVIA 60	■	■			■		■	■			
ADVIA 120 / ADVIA 2120 /ADVIA 2120i	■	■		■	■		■	■	■	■	■
ADVIA 70			■			■	■				
ADVIA 360	■					■					
ADVIA 560			■								

<b>BECTON DICKINSON</b>	R&D Retic-I	SEDRite Plus	StatusFlow/Low/Pro	LeukoReduced RBC/Plt	FETAL Trol (kleihauer)
	Ctrl. Retic <i>Retic Ctrl.</i>	Ctrl. VS <i>VC Ctrl.</i>	Cytométrie Flux <i>Flow Cytometry</i>		
FACScan / FACSLytic / FACSVia					
FACSCount / FACSCALIBUR / FACS CANTO Series					
Retic-COUNT					
SEDIsystem / SEDI-15					

<b>COULTER</b>	CBC-7	CBC-3D	CBC-5D	CBC-DX	CBC-SYS	Body Fluid-I	R&D Retic-I	R&D Retic-I Plus	RETIC-I for DxH	CBC-CAL Plus	CBC-LINE *	CBC-LINE Ultra Low*	RET-LINE C *	StatusFlow/Low/Pro	LeukoReduced RBC/Plt	Platelet-Trol Extended	HCT extended	FETAL Trol (kleihauer)
	Contrôle N et N-F <i>CBC Control</i>						Ctrl Rétic. <i>Retic Ctrl.</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>			Cytométrie Flux <i>Flow Cytometry</i>	Autre <i>Other</i>					
Hemoglobinometer / Semi-auto (A-Z)																		
S Plus II / IV / V / VI / JR / JS / JT / ST / STKR																		
S 880 / T Series																		
AcT 8 / AcT 10 / Act Diff Series																		
Act 5 Diff Series																		
Act 5 Diff AL																		
STKS / MAXM																		
GENS																		
HMX																		
LH 500																		
LH 700 Series																		
DXH 800 / DXH 600																		
EPICS XL/FC500 Flow Cytometers / NAVIOS																		

SYSMEX	CBC-3D	CBC-ST Plus	CBC-SYS	CBC-XE	BODY FLUID-I	NEC-CAL	CBC-CAL Plus	XE-Ret	XE-nRBC	CBC-LINE *	CBC-LINE Ultra Low*	RET-LINE *	HCT Extended	Platelet-Trol Extended
	Contrôle N et N-F <i>CBC Control</i>					Calibrant <i>Calibrator</i>	Contrôle Rétic <i>Retic Control.</i>	Ctrl. Erythroblaste <i>Erythroblaste ctrl.</i>	Kit de Linéarité <i>Linearity Kit</i>			Autre <i>Other</i>		
K-800 / K1000 / K1000 KCP1														
KX-21 / KX-21N														
K-4500														
Poch-100i														
XP-Series														
SF-3000														
XS Series														
XT 1800i														
XT2000i / XT-4000i														
XE-2100D														
XE-2100														
XE-5000														
XN Series														
XNL Series														

MINDRAY	CBC-3D	CBC-5DMR	CBC-XE	XE-Ret	CBC-CAL PLUS	XE-nRBC
	Contrôle N et N-F <i>CBC Control</i>			Contrôle Rétic <i>Retic Control.</i>	Calibrant <i>Calibrator</i>	Ctrl. Erythrobl. <i>Erythr. ctrl.</i>
BC-1800						
BC-2600 / BC-2800 / BC-2600 vet / BC-2800 vet						
BC-2900						
BC-3000 Séries						
BC-5000 Séries et BC-5000 Séries Vet						
BC-6600 / BC-6800						

<b>URIT</b>	<b>CBC-3D</b>	<b>CBC-3K</b>	<b>CBC-LINE *</b>	<b>CBC-CAL PLUS</b>
	Contrôle N-F <i>CBC Control</i>		Kit de Linéarité <i>Linearity Kit</i>	Calibrant <i>Calibrator</i>
<b>URIT 5500 series</b>				
<b>URIT 2900 series</b> <b>URIT 2900 Plus</b> <b>URIT 3000 series</b> <b>URIT 3000 Plus</b>				

<b>Sedimentation Rate</b>	<b>SEDRite Plus</b>
	Ctrl. VS <i>ESR Ctrl</i>
<b>BIOCODE HYCEL LENA / ERILINE/ BIOSTATIC</b>	
<b>ALL.DIAG VES Static</b>	
<b>COFIM SR50 / SR60</b>	
<b>DIESSE/MENARINI Mini-VES / VES-Matic Series / VES CUBE Series</b>	
<b>EUROTEC VGA VT-50 / VT-100 / VT-25 / VT-72</b>	
<b>BECTON Sedi15, Sedisystem</b>	
<b>GREINER / SAYAG SRS-20 / SRT / SRTX</b>	
<b>LS DIAG SRA 48LS</b>	
<b>SARSTEDT SediPlus Series</b>	
<b>STARRSED HORIBA Auto Compact / Inversa 24M</b>	
<b>ELECTALAB MicroSed / Monitor 20 / Monitor 100</b>	
<b>TERUMO Monitor J / V10</b>	
<b>ROCHE InteRRliner</b>	

OTHERS	CBC-7	CBC-ST Plus	CBC-3D	CBC-3K	CBC-SYS	CBC-CAL Plus	R&D GLU/HGB	CBC-LINE *
	Contrôle N et N-F CBC Control					Calibrant Calibrator	Autre Ctri. Special	Kit de Linéarité Linearity Kit
BIOCODE HYCEL CELLY / DATACELL			■					■
BIOCODE HYCEL DIANA / XENIA				■				■
DANAM EXCELL 22				■		■		■
DIAGON D-Cell Serie			■		■			
DIATRON ABACUS 5				■				■
DIATRON Series			■					
DIRUI BCC-3000B / BCC-3600			■					
DREW / DANAM EXCELL / DATACELL Series			■			■		■
ERMA			■					■
HEMOCUE Series	■						■	
MEDONIC Series			■					■
MELET SCHLOESING Series			■					■
NEOMEDICA PHOENIX NCC1211 / NCC-2310/ NCC-3300			■					
NEOMEDICA PHOENIX NCC5500				■				
NIHON KOHDEN Series			■			■		■
ORPHEE Mythic 18		■	■			■		■
ORPHEE Mythic 22 Series			■	■		■		■
RAYTO RT 7600 / 7200 / 7100			■					
SFRI Countender 20 / 30 / 80			■					
SFRI Hemix 5				■				
SPIN REACT Spincell 5 / Spincell 5Plus				■				
SPIN REACT Spincell 3			■					

counter

<b>Cytologie Urinaire Urine Cytology</b>	R&D Body Fluid	EURITrol
Manual Methods		
Automatic Methods Coulter IRIS IQ 200 Sysmex UF Series		

<b>METHODES MANUELLES  MANUAL METHODS</b>	CBC-7	CBC-3K	R&D Retic-I	R&D 4K Retic	SEDRite Plus	R&D Body Fluid	LeukoReduced RBC / Plt	HCT Extended	FETAL Trol (Kleinhauer)
	Contrôle N et N-F <i>CBC Control</i>		Contrôle Réticulocytes <i>Retic Control</i>		Ctrl. VS ESR Ctrl	Autre contrôle <i>Special</i>			
Manual Methods									

<b>BIOLOGIE DELOCALISEE HemoCue  POINT OF CARE</b>	R&D Glu /Hgb	HGB Extended Control	HC WBC	HC WBC Diff	CBC 7
Hemocue Glucose 201+					
Hemocue Hb 201+					
Hemocue WBC					
Hemocue WBC Diff					