



TABLE DE SELECTION DE PRODUITS
PRODUCTS SELECTION TABLE

Produit recommandé pour cet appareil

Recommended product for this instrument

Valeurs cibles et écarts de variation également fournis pour cet appareil

Assay Values also provided for this instrument

Pour paramètres de numération uniquement (pas de différenciation leucocytaire)

For non-differential parameters only

*Gammes sont non-titrées.

*No assay values provided



ABBOTT									
	CBC-3D	CBC-3K	R&D 3K RETIC	R&D 4K RETIC	CD-CAL	CBC-LINE*	CBC-LINE Ultra Low*	RET-LINE*	Platelet-Trol extended
	Contrôle Num et NFS <i>CBC Control</i>		Contrôle Retic <i>Retic Control</i>		Calibrant <i>Calibrator</i>	Kit de linéarité <i>Linearity Kit</i>		Autres <i>Others</i>	
Cell-Dyn 3000									
Cell-Dyn 3500/3700									
Cell-Dyn 3200/ RUBY									
Cell-Dyn SAPPHIRE									
Cell-Dyn EMERALD									
Cell-Dyn EMERALD 22AL									
Alinity H-Series									

BECTON DICKINSON					
	R&D RETIC-I	SEDRite Plus	StatusFlow / Lo / 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 / FACSLyric / FACS Via					
FACSCount / FACSCALIBUR / FACS CANTO Series					
Retic-COUNT					
SEDIsystem / SEDI-15					

HORIBA-ABX

	CBC-3D	CBC-3D Plus CRP	CBC-SYS for Pentra	R&D RETIC-I	CBC-CAL Plus	CBC-LINE*	CBC-LINE Ultr Low*	RET-LINE*	HCT Extended	Platelet-Trol Extended
	Contrôle Num et NFS <i>CBC Control</i>			Contrôle Retic <i>Retic Control</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>			Autres <i>Others</i>	
MINOS Series										
MICROS Series										
MICROS CRP Series *										
ARGOS/HELIOS										
PENTRA 60 / 60 C+										
PENTRA 80 / 80 XL										
PENTRA 120 Series / DX NEXUS / DF NEXUS										
PENTRA XLR										

* No assay values provided

SIEMENS

	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	HTC extended
	Contrôle Num et NFS <i>CBC Control</i>			Ctrl Retic <i>Retic Control</i>	Calibrant <i>Calibrator</i>	Kit de Linearité <i>Linearity Kit</i>			Autres <i>Others</i>		
ADVIA 60											
ADVIA 120 / 2120 / 2120i / MS											
ADVIA 70											
ADVIA 360											
ADVIA 560											

* No assay values provided

DYMIND

	CBC-3D	CBC-DH	CBC-CAL Plus	CBC-LINE*
	Contrôle Num et NFS <i>CBC Control</i>		Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>
DYMIND DH31 / 33 / 36 / 36 Vet				
DYMIND DF Series / DF Vet				
DYMIND DH50 Series / 70 Series				
DYMIND Series-CRP				

* No assay values provided

BECKMAN COULTER

	CBC-7	CBC-3D	CBC-5D	CBC-SYS	Body Fluid-I	RETIC-I for DxH	CBC-CAL Plus	CBC-LINE*	CBC-LINE UltraLow*	RET-LINE*	StatusFlow/Lo/Pro	LeukoReduced REB/Pit	Platelet-Trol Extended	HCT Extended	FETAL.Trol (Kleihauer)	SEDrift A Available in 2024
	Contrôle Num et NFS <i>CBC Control</i>					Ctrl Retic <i>Retic Ctrl</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity Kit</i>			Cytométrie flux <i>Flow Cytometry</i>		Autres <i>Others</i>			VS <i>ESR</i>
Hemoglobino-meter / Semi-auto (A-Z)																
AcT 8 / AcT 10 / Act Diff Series																
Act 5 Diff Series																
HMX *																
LH 500 Series *																
LH 700 Series *																
UniCel DXH 600 / 690T / 800 / 900																
EPICS / XL Flow Cytometers / Navios																
Alifax Test1 (ESRA instrument)																

* No assay values provided

SYSMEX

	CBC-3D	CBC-ST Plus	CBC-SYS	CBC-XE	CBC-XR Pit-O + Ret Included	CBC-XN Pit-Fluo only + NRBC Included	BODY FLUID-I	NEK-CAL	CBC-CAL Plus	XE-RET	XE-nRBC	CBC-LINE*	CBC-LINE Ultra Low*	RET-LINE*	HCT Extended	Platelet-Trol Extended
	Contrôle Num et NFS <i>CBC Control</i>						Calibrant <i>Calibrator</i>	Ctrl Retic <i>Retic Ctrl</i>	Ctrl. Erythroblaste <i>Erythroblast ctrl</i>	Kit de Linéarité <i>Linearity Kit</i>			Autres <i>Others</i>			
K-series		■														
KX-21 / KX-21N	■	■		■				■	■			■				
K-4500		■										■				
pocH-100i		■		■								■	■			
XP- Series	■	■										■	■			
SF- 3000			■									■	■			
XS Series				■	■							■	■			
XT Series *				■	■		■	■		■		■	■	■		
XE-Series *				■	■		■	■		■	■	■	■	■	■	■
XN Series				■	■	■	■			■	■	■	■	■		■
XN-L Series				■	■	■	■			■	■	■	■	■		■

* No assay values provided

MINDRAY

	CBC-3D	CBC-5DMR	CBC-XE	CBC-XR Pit-O + Ret Included	BODY FLUID-I	XE-Ret	CBC-CAL Plus	XE-nRBC	CBC-LINE*
	Contrôle Num et NFS <i>CBC Control</i>					Ctrl Retic <i>Retic Ctrl</i>	Calibrant <i>Calibrator</i>	Ctrl. Erythroblast <i>Erythroblast ctrl</i>	Kit de Linéarité <i>Linearity Kit</i>
BC-10 / BC-10e / BC-11 / BC-20 / BC-21 / BC-30 / BC-31	■						■		■
BC-2000 / 2000 Vet Series / BC-3000 / 3000 Vet Series	■						■		■
BC-5000 Series / 5000 CRP Series / 5000 Vet Series		■					■		■
BC-6200					■		■		■
BC-6000 / BC-6600 / BC-6800			■	■	■	■	■	■	■

VITESSE DE SEDIMENTATION *SEDIMENTATION RATE*

	SEDRite Prochainement disponible Available soon	SEDRite Plus	SEDRite III
	Ctrl. VS ESR Ctrl.	Ctrl. VS ESR Ctrl.	Ctrl. VS ESR Ctrl.
BECKMAN COULTER Alifax Jo Plus / Test 1 / Instrument by capillary photometry			
BECTON DICKINSON SEDISystem Gen II & SEDI 15			
BERKHUM SDM-60			
BIOCADE BiocaVS12 & BiocaVS40			
BIOCODE Hycel LENA / ERILINE / THERMA NE / BIOSTATIC			
CLINICAL DATA Excyte 10 / M / 40			
COFIM SR50 / SR60 sans citrate			
DIESSE / MENARINI Mini-Ves			
DIESSE / MENARINI VES-MATIC Series			
DIESSE / MENARINI VES CUBE Series			
DIESSE Menarini Cube 30 Touch			
ELECTALAB Microsed / Monitor 20 & 20E & 100			
ELITECH Mixrate 10 / 20 / 100			
EUROTEC VGA VT-25 / VT-50 / VT-72 / VT-100 (méthodes diluées et non diluées)			
GREINER / SAYAG SRS-20 / SRS-100 / SRT / SRTX			
HORIBA Auto compact starsed			
HORIBA Starsed Inversa 24M / ST			
KIMASED AUTO 16 / 20 / 60			
LS DIAG SRA 48LS			
ROCHE InteRRliner / Starliner			
SARSTEDT SediPlus S100 / S200			
SEDIMAT 15 & SEDIMAT 15 PLUS			
SYMEX Starsed Interrliner XN			
TECHNIQUE BIOLOGIQUE Microsed / Monitor 20 / Monitor 100			
TECHNIQUE MANUELLE : Méthode Westergren Diluée / Non Diluée (pipettes sediplast & takives)			
TERUMO MONITOR V10 / V20 / V100 / Monitor J			

URIT

	CBC-3D	CBC-3K	CBC-LINE*	CBC-CAL Plus
	Contrôle NFS <i>CBC Control</i>		Kit de Linéarité <i>Linearity Kit</i>	Calibrant <i>Calibrator</i>
Hemalit 2900 / 3000	■		■	■
URIT 2900 Series / 2900 Plus / 2900 Vet Plus	■		■	■
URIT Smart 3 / Smart 3 Vet	■		■	■
URIT 3000 Series / 3000 Plus / 3000 Vet Plus	■		■	■
URIT BH series / BH Vet	■		■	■
Hemalit 5500		■	■	■
URIT 5000 series / URIT smart 5 / 5 Vet / V5 / BH 5000 series		■	■	■

AUTRES OTHERS

	CBC-ST Plus	CBC-3D	CBC-3K	CBC-SYS	CBC-DH	CBC-XE	XE-Ret	CBC-CAL Plus	NEK-CAL	CBC-LINE*	
	Contrôle Num et NFS <i>CBC Control</i>						Ctrl Retic <i>Retic Ctrl</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity kit</i>		
ABAXIS HEALTHCARE VetScan HM2 / BeneSphera H32		■								■	
ABAXIS HEALTHCARE VetScan HM5			■							■	
ANALYTICON BIOTECHNOLOGIES Hemolyzer 3		■								■	
ANALYTICON BIOTECHNOLOGIES Hemolyzer 5			■							■	
AVANTOR BeneSphera		■								■	
BIOCODE HYCEL CELLY / DATACELL		■								■	
BIOCODE HYCEL DIANA / XENIA			■							■	
BIOTECH HL-3125 PLUS*		■								■	
BOULE QUINTUS			■							■	
CONVERGENT TECHNOLOGIES Convergys X3		■								■	
DANAM EXCELL 22			■					■		■	
DIAGON D-Cell Serie		■		■						■	
DIALAB DLB5		■						■		■	
DIATRON ABACUS 5			■					■		■	
DIATRON ABACUS 3CP		■						■		■	
DIATRON AQUILA		■								■	
DIATRON Series		■								■	
DIASYSTEM DSH370		■								■	
DIASYSTEM DSH560			■							■	
DIRUI BCC-3000B / BCC-3600		■								■	
DIRUI BF-Series				■						■	
DREW / DANAM EXCELL / DATACELL Series		■						■		■	
ERMA PCE Series		■								■	
ERBA Elite 3		■								■	
ERBA Elite 5			■					■		■	
EDAN H30		■						■		■	

COUNTER

AUTRES OTHERS

	CBC-ST Plus	CBC-3D	CBC-3K	CBC-SYS	CBC-DH	CBC-XE	XE-Ret	CBC-CAL Plus	NEK-CAL	CBC-Line*
	Contrôle Num et NFS <i>CBC Control</i>						Ctrl Retic <i>Retic Ctrl</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity kit</i>	
EDAN H50 / H51			■					■		■
EDAN DS 500 / 500i Series / H60 Series					■					■
HUMAN Humacount 60		■								■
HUMAN Humacount 5L			■							■
HTI MicroCC-20 Plus		■								■
MACCURA DH 510 / 520 / F560 / F580 / F800						■			■	■
MACCURA F810						■	■		■	■
MAXCON MC-6200*		■								■
MEDONIC Series		■								■
MELET SCHLOESING Series		■						■		■
MEREDITH DIAGNOSTICS MD-7600		■						■		■
NEOMEDICA PHOENIX NCC-2310 / NCC-3300		■								■
NEOMEDICA PHOENIX NCC-51 / 61 / 5500			■							■
NIHON KOHDEN Celltac 3Diff E.ES.F Series		■						■		■
NIHON KOHDEN MEK Series		■						■		■
NIHON KOHDEN Celltac G			■					■		■
ORPHEE Mythic 18 II Generation	■	■						■		■
ORPHEE Mythic 22 Series / 22 AL		■	■					■		■
ORPHEE Mythic 18 Vet / 18 Vet II generation / 70								■		■
ORPHEE Mythic 60			■					■		■
PROKAN 3000 / 6000 / Vet Series		■								■
PROKAN 7000 / 6000 / Vet Series					■					■
RAYTO RT 7600 / 7200 / 7100		■								■
ROCHEN Avis GA-60		■								■
SAMSUNG HC 10		■								■

AUTRES OTHERS

	CBC-ST Plus	CBC-3D	CBC-3K	CBC-SYS	CBC-DH	CBC-XE	XE-Ret	CBC-CAL Plus	NEK-CAL	CBC-Line*
	Contrôle Num et NFS <i>CBC Control</i>						Ctrl Retic <i>Retic Ctrl</i>	Calibrant <i>Calibrator</i>	Kit de Linéarité <i>Linearity kit</i>	
SFRI Countender 20 / 30 / H18 Light										
SFRI Hemix 5										
SPIN REACT Spincell 5 / Spincell 5 Plus / Compact										
SPIN REACT Spincell 3										
SWELAB										
TEK 5000*										
ZYBIO Z3 / Z3CRP / Z3i										
ZYBIO Z5										

* No assay values provided

CYTOLOGIE URINAIRE URINE CYTOLOGY		
	R&D Body Fluid	Body Fluid-U
Manual Method		
COULTER IRIS IQ200 / DxU		
SYSMEX UF-Series		
MENARINI Sedimax		
ROCHE Cobas U701		

METHODES MANUELLES MANUAL METHODS										
	CBC-7	CBC-3K	R&D Retic-I	R&D 4K Retic	SEDRite Plus	R&D Body Fluid	LeukoReduced RBC/Pit	HTC Extended	FETAL Trol (kleihauer)	Sickle QC Control (Hbs)
	Ctrl Num et NFS <i>CBC Control</i>		Ctrl réticulocytes <i>Retic Control</i>		Ctrl VS <i>ESR Ctrl</i>	Autres <i>Others</i>				
Manual Methods										

BIOLOGIE DELOCALISEE POINT OF CARE						
	R&D Glu/Hgb	HGB extended Control	HC WBC	HC WBC Diff	CBC-7	CBC-PIX
CHEMOMETEC Nucleocounter *						
HEMOCUE Glucose 201+ / DM						
HEMOCUE Hb 201+ / DM						
HEMOCUE WBC						
HEMOCUE WBC Diff						
PIXCELL HemoScreen						

* No assay values provided