



Body Fluid Cell Count Methods and Programs

Instrument/Method	Program
Abbott Cell-Dyn (all models)	206
Coulter (all models)	206
Iris iQ® 200	207
Siemens Advia 120/2120	206
Sysmex (all models)	206
Manual Count	277

Hematology Analyzers and Programs

Instrument/Method	Program
Abbott Cell-Dyn (1400 thru 1800)	221
Abbott Cell-Dyn (3000 thru 5000)	242
Abbott Cell-Dyn Emerald	221
Abbott Cell-Dyn Emerald 22	242
Abbott Cell-Dyn Ruby, Sapphire	242
CDS Medonic CA	221
CDS Medonic M-Series	227
Coulter AcT-5	231
Coulter Ac-T (all 3-part differential models)	221
Coulter HmX	220
Coulter LH500, MAXM, STKS	220
Coulter LH 750, 755, 780, 785	230
Coulter Micro Diff (all models)	221
Coulter UniCel DxH 300	221
Coulter UniCel DxH 500	279
Coulter UniCel DxH 600, 800, 900	230
Diatron Abacus 3CP	221
Diatron Abacus 5	242

Drew (Danam) Excell 16	221
Drew D3, Evolution	221
HemoCue - for WBC only (all models)	209
Horiba ABX Micros (all models)	221
Horiba ABX Pentra (all models)	231
Mindray 5000 Series	226
Mindray BC (all models)	221
QBC Autoread, Autoread Plus	222
QBC Manual Reader	222
Siemens Advia 120, 2120	240
Siemens Advia 60	221
Siemens Advia 560	242
Sysmex KX Series, poch-100i, and XP-300	227
Sysmex XE, XN, XN-L, XS, XT (all models)	238

Sedimentation Rate Methods and Programs

Instrument/Method	Program
Alcor i-Sed	203
Alifax ESR	280
Chase Westergren 830 SO	228
Diesse Mini-Cube	228
Dispette, Dispette 2	228
Globe Scientific (all methods)	228
HemaTech ESR STAT PLUS, STAT 180	202
MiniVes	228
Polymedco Sedimat 15, 15 Plus	201
Polymedco Sedimat/Sediplast	228
Sedifast, Sediplast, Sediten, Seditube	228
Streck/Analys ESR, Auto ESR Plus (all methods)	228
Ves Matic (all models)	228
Vital Diagnostic Excyte (all models)	228
Winpette	228