

Instrument Codes

Record the instrument code in the appropriate spaces on the report form.

Routine Blood Counts

ABB: Abbott CELL-DYN 1400
ABC: Abbott CELL-DYN 1500
ABD: Abbott CELL-DYN 1600
ABG: Abbott CELL-DYN 1700
ABJ: Abbott CELL-DYN 1800
ABE: Abbott CELL-DYN 3000
ABF: Abbott CELL-DYN 3500
ABH: Abbott CELL-DYN 4000
ABK: Abbott CELL-DYN 3200
ABM: Abbott CELL-DYN 3700
ABS: Abbott CELL-DYN Sapphire
BKA: Baker 8000
BKB: Baker 9000 without automated partial differentials
BKC: Baker 9000 with automated partial differentials
BKD: Baker 9110 without automated partial differentials
BKE: Baker 9120
BTA: Bayer Technicon H1
BTB: Bayer Technicon H2
BTC: Bayer Technicon H3
BTD: Bayer Advia 120
CUA: Coulter Jr, JT or JS series
CUB: Coulter Maxm
CUD: Coulter MD16
CUE: Coulter Onyx
CUF: Coulter S series, S5,S7 or SR
CUG: Coulter S+ series 2-3
CUH: Coulter S+ series 4-6, ST or STKR
CUI: Coulter STKS
CUK: Coulter T series
CUM: Coulter S Plus
CUP: Coulter Gen-S
CUR: Coulter MDII
CUS: Coulter ACT 5 diff
CUT: Coulter ACT series, not ACT 5 diff
CUW: Coulter HMX
CUX: Coulter LH750, 755
CUZ: Coulter LH 500
DNA: Danam Datacell
NOA: Nova Celltrak
ROA: ABX Cobas Minos, Argos or Helios
ROB: ABX Pentra series
ROC: ABX Micro
SYC: Sysmex K100/ KCP-1 (cap piercing unit)
SYD: Sysmex K-1000, K800 or M Series
SYE: Sysmex NE5500
SYF: Sysmex NE8000
SYG: Sysmex NE1500
SYH: Sysmex SE9000
SYI: Sysmex XT-series (XT-2000i, XT-1800i)
SYJ: Sysmex SF-3000
SYK: Sysmex K-4500
SYM: Sysmex SE9500
SYO: Sysmex XE2100
OOO: Other (specify on report form)

Manual

HCY: Hemocytometer
HGM: Hemoglobinometer
HQA: Hemocue
MHC: Microhematocrit

Miscellaneous

ZXX: Test Not Performed
ZTS: Patient testing has been suspended temporarily for reasons such as back ordered reagents or instrument failure.

Coagulation

BBA: BBL Fibrometer
BOA: Bio Data Corp. MCA
BEA: Behring Fibrintimer
BEB: Dade- Behring BCS
BEH: Behnk Coagulator 1, 2
BXA: BioMerieux Coagamate RA4
BXB: BioMerieux Coagamate XC
BXC: BioMerieux Coagamate XM
BXD: BioMerieux Coagamate X2 or 2001
BXE: BioMerieux MDA
BXF: BioMerieux MTX
BXG: BioMerieux MAX
DGA: Diagnostica Stago ST4, STA, STA Compact, STAR
HEA: Helena Cascade
HEB: Helena Cascade M
ILA: IL/Beckman Coulter ACL (100-7000)
ILB: IL/Beckman Coulter MCL2
ILC: IL/Beckman Coulter ACL Futura/Advance
ILD: IL/Beckman Coulter ACL (8000,9000,10000)
ILE: IL/Beckman Coulter ACL TOP
MDA: Mediatech Coatron I or II
MLB: IL/ Beckman Coulter Electra 700
MLC: IL/ Beckman Coulter Electra 750
MLD: IL/ Beckman Coulter Electra 800
MLE: IL/ Beckman Coulter Electra 900
MLF: IL/ Beckman Coulter Electra 1000C
MLG: IL/ Beckman Coulter Electra 1400C
MLH: IL/ Beckman Coulter Electra 1600C
MLJ: IL/ Beckman Coulter Electra 1800C
OTA: Ortho Koagulab 40A
OTB: Ortho Koagulab 16S/32S
OTC: Ortho Koagulab 60S
OTD: Ortho Koagulab M
SHA: Sherwood Coagulyzer
SGA: Sigma Accustasis 1000
SGB: Sigma Accustasis 2000
SGC: Sigma Accustasis 5000
SGD: Sigma Amelung KC1
SGE: Sigma Amelung KC4
SGF: Sigma Amelung KC40
SGG: Sigma Amelung CS190 AMAX - mechanical mode
SGH: Sigma Amelung CS190 AMAX - photo-optical mode
SYW: Sysmex CA500
SYX: Sysmex CA1500
SYR: Sysmex CA1000
SYS: Sysmex CA5000
SYT: Sysmex CA6000
SYY: Sysmex CA7000
OOO Other (specify on report form)

Additional Fibrinogen Methods:

DUA: DuPont ACA

Manual

MAA: Loop
MAB: Tilt Tube

Miscellaneous

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