Quality and consistency that provides you the performance of a high end system in a compact easy to use analyzer with:

- Only two square feet of counter space required
- 16 or 18 parameter blood cell count including white cell differential and WBC, RBC, and Plt Histograms
- Controls and calibrators designed for closed vial sampling
- Three user definable reference ranges for high/low flagging of patient results
- Zero routine maintenance and high system reliability to help contain cost

Authentic Beckman Coulter technology ensures the reporting of accurate and reliable results with:

- Triplicate counting
- Extended platelet counting and patented sweep flow technology
- Continuous aperture monitoring

Efficient data management and reporting options meet your laboratory needs with:

- Choice of graphical printout with histograms or ticket printout
- Up to six different reporting profiles
- Ability to enter institutional header
- Recall of patient results

Automated quality assurance functions that improve your productivity including:

- Automatic validation of quality control data (high/low flagging)
- Storage for three levels of quality control data
- Automated calibration
- Automated download for Beckman Coulter Interlaboratory Quality Assurance Program (IQAP)

Simply incredible. Incredibly simple.

The COULTER® A™ Hematology Analyzer brings you the added convenience and safety of closed vial sampling as standard. Small sample volume in both open and closed analysis modes, wide operating ranges, and multiple reporting options combine to make the A™ Hematology Analyzer the choice of clinics, satellite laboratories, hospitals, and physician offices.
You have a choice of reagent systems depending on your workload requirements. There is a convenient onboard 4L Ac•T Tainer™ for low to mid volume laboratories or 15L diff Ac•T Pak™ for high volume usage both with reagent management card technology. Beckman Coulter controls, calibrators, and reagents ensure maximum performance. Instrumentation, service and reagents designed to simplify and automate your laboratory process—INCREDIBLE INNOVATION AT AN AFFORDABLE PRICE.