ACE® Chemistry System



Features at a Glance

- On-board refrigeration system
- Capable of single or panel testing procedures
- Offers a wide range of test menus
- Equipped with Sample Tube Entry Port (STEP) module
- Hassle-free reagent tracking and management
- Automated repeat and dilution of specimens

Product Description

The **Alfa ACE® Clinical Chemistry System** delivers quality performance. As a result of exceptional research efforts, this powerful bench-top analyzer can skilfully answer the dynamic needs of a physician's office-laboratory. **ACE® systems** are packed with various time, labour and maintenance saving features that ensure productivity in any laboratory set-up.

The ACE® Chemistry System integrates a number of features including a large on-board capacity and the capability to automatically read sample specifications from a unique dot code label. Each unit is also pre-loaded with definitions for various manufacturer-validated tests. Users can enhance the flexibility of this versatile model by manually adding data parameters to the instrument.

The ACE® system produces precise numeric test values in every use, even for outputs that fall beyond the normal ranges. Innovative features and accurate results ensure that ACE® models contribute to the profitability of office-laboratories.

Common applications of the **Alfa Wasserman ACE Chemistry System** include routine chemistry assays, enzyme assays, electrolyte assays, liquid assays, thyroid assays, and therapeutic drug assays.

Call us today to learn more about the Alfa ACE® Clinical Chemistry System!