



The LabNova PA100 Electrolyte Analyzer, with its state-of-the-art technology and intuitive interface, is engineered to precisely measure and analyze a diverse array of crucial parameters in a wide range of specimens, such as Whole Blood, Serum, Plasma, and Urine. This analyzer ensures dependable results for essential electrolyte measurements

“This cutting-edge Lab Nova Electrolyte Analyzer boasts the ability to measure essential electrolytes like Sodium (Na), Potassium (K), Chloride (Cl), ionized Calcium (iCa), Lithium (Li), and pH levels. By delivering comprehensive data on these vital parameters, the LabNova PA100 facilitates effective monitoring and management of electrolyte imbalances.”

Crafted with precision and accuracy at the forefront, the LabNova PA100 Electrolyte Analyzer provides swift and dependable results, empowering healthcare professionals to make timely, well-informed decisions. Its user-friendly interface and automated functions streamline the testing procedure, elevating workflow efficiency in both laboratory and clinical environments.

The LabNova PA100 Electrolyte Analyzer distinguishes itself with outstanding performance and versatility. It supports various specimen types, enabling healthcare professionals to assess electrolyte levels in Whole Blood, Serum, Plasma, and Urine samples. This adaptability renders it invaluable across a spectrum of healthcare contexts, spanning routine screenings to critical care situations.