

Nanolab 700

SKU: MP40933



Categories: [Chemical Analyzer](#)

Short Description:

Efficiency – The Nanolab 700 incorporates a 95 position patient sample tray reducing the number of required daily runs. It also has programmable auto dilution for out of range tests. The reagents are very stable requiring few calibrations thus saving time and money. The 72 reagent positions (75 w/ISE) and onboard refrigeration allow for many tests to be kept on the analyzer at the same time.

Description

Fully Automated Clinical Chemistry Analyser Features

- **Efficiency** – The Nanolab 700 incorporates a 95 position patient sample tray reducing the number of required daily runs. It also has programmable auto dilution for out of range tests. The reagents are very stable requiring few calibrations thus saving time and money. The 72 reagent positions (75 w/ISE) and onboard refrigeration allow for many tests to be kept on the analyzer at the same time.
- **Cost Savings** – The Nanolab 700 does not need an expensive water treatment that requires expensive upfront cost and continual purchase of ?liters. More savings will be realized by utilizing low cost reagent, calibrator and controls reducing the overall cost per reportable result. Furthermore, the extended service pricing is comparatively low versus other models of this type.
- **Easy to Operate** – The Nanolab 700 utilizes Windows based software for its operation and is very intuitive with barcoding for sample and reagent identi?cation. It also accepts many sizes of primary tubes. Periodic maintenance is minimal and is easy to perform.
- **Space Utilization** – The 700, although a ?oor model, takes surprisingly little space in the laboratory.