

ABL80 FLEX analyzer - BASIC version

TEST MENU

pH, pCO₂, pO₂, Hct, cK⁺, cNa⁺, cCa²⁺, cCl⁻, cLac

Compact and reliable, the BASIC version of the ABL80 FLEX analyzer is the ideal choice for cost-efficient blood gas, electrolyte and lactate analysis.

Its standby mode reduces the costs for consumables while the analyzer stays ready for the next patient sample.

Replacement of consumables involves simple steps as few as 6 times a year, reducing time spent on maintenance.

Small sample volume, portability, rapid start-up, short turnaround time and full connectivity – it's the little things with the BASIC that make a big difference in your everyday work.

SMALL WITH COMPLETE FLEXIBILITY

- 25, 50, 100, 200 and 300 test cassettes
- Variety of parameter panels
- · Portable or with rolling stand
- Fully operational on battery

FAST TURNAROUND WITH HIGH ANALYTICAL PERFORMANCE

- Results in only 100 seconds
- Sample volume of 70 μL for all parameters

SIMPLE TO USE AND MAINTAIN

- Easy to perform sample analysis
- Up to 60-days in-use lifetime of consumables
- Simple steps to replace multi-test consumables
- Automated entry and logging of consumables

COST-SAVING STANDBY MODE

- Conserves calibration solution to reduce expenses
- Easy entry and exit from standby
- · Option to schedule use of standby

REDUCING TRANSCRIPTION ERRORS

- Easy scanning of patient samples and user IDs
- Automatic data entry

CONNECTIVITY TO LIS/HIS

- Full data capture of results by continuous, bidirectional synchronization
- Real-time remote monitoring of decentrally placed analyzers
- No lost billing opportunities

