

# **ABL**90 FLEX analyzer

## Time on your side

### Test menu

 $pH \mid pCO_2 \mid pO_2 \mid sO_2 \mid ctHb \mid FO_2Hb \mid FCOHb \mid FMetHb \mid FHHb \mid FHHb \mid FHF \mid cK^+ \mid cNa^+ \mid cCa^{2+} \mid cCl^- \mid cGlu \mid cLac \mid ctBil$ 

## Fast results and always ready

- 35 seconds to results for 17 acute care parameters
- High uptime of more than 22 hours per day
- Throughput of 44 samples per hour

## Complete flexibility

- 50, 100, 300, 600 and 900 test cassettes
- Efficient use on consumables
- Portable or with rolling stand
- Fully operational on battery
- Sample volume of just 65 µL for all parameters
- Syringe, capillary and test tube without adapter

## Easy to use

- Step-by-step on-screen user guidance
- Automatic and standardized mixing prior to analysis

## Easy to maintain

- Up to 30-days in-use lifetime of consumables
- Smart chips simplify installation and QC's are done automatically
- Remaining tests from a consumable can be used on another ABL90 FLEX analyzer
- Customizable pre-warnings
- Automatically detects and removes obstacles such as clots

## Regulatory compliance

- Automatic quality control
- Dedicated QC solutions for correct quality control
- Continuous system and analysis checks
- Automated corrective actions
- Online peer group comparison through QA portal

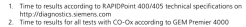
#### Data integrity

- Standard protocols
- Full IT connectivity to RADIANCE STAT analyzer and data management system

## 1st Automatic ready

- Radiometer's 1st Automatic scans and links together sampler and patient ID at the bedside
- Correct patient information is automatically sent to the analyzer and linked to the correct result
- Increased patient safety and reduced risk of preanalytical errors





brochure on www.instrumentationlaboratory.com





