

# ABL90 FLEX analyzer



Time on your side

## Now time is on *your* side

35 seconds. That's how fast you can get blood gas results in your hands with the ABL90 FLEX, Radiometer's next-generation, cassette-based analyzer.

Fast test results, low sample volume and high throughput make the ABL90 FLEX analyzer ideal for point-of-care testing. From the hectic time demands of the ED to the specific needs of the NICU the ABL90 FLEX provides you with speed and flexibility, so you can spend less time with the analyzer and more time on patient care.

Our small sample volumes enable point-of-care testing in every department, including the NICU.



# Simpler, faster, better testing

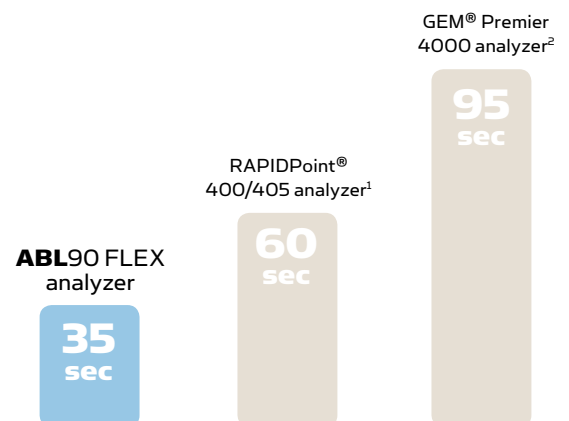
## Simpler: Easy to use and maintain

The ABL90 FLEX is a plug-and-play solution. Testing is a quick, intuitive three-step process and maintenance is just as easy. Putting in a new sensor cassette and solution pack is the only maintenance needed, taking no more than a few seconds.



## Faster: More time for patient care

The ABL90 FLEX offers automatic sample mixing in just seven seconds and full acute care panel results in only 35 seconds. That is only about a third of the time you would spend on other compact analyzers, giving you more time for patient care.



1. Time to results according to RAPIDPoint 400/405 technical specifications on <http://diagnostics.siemens.com>
2. Time to results for all tests with CO-Ox according to GEM Premier 4000 brochure on [www.instrumentationlaboratory.com](http://www.instrumentationlaboratory.com)

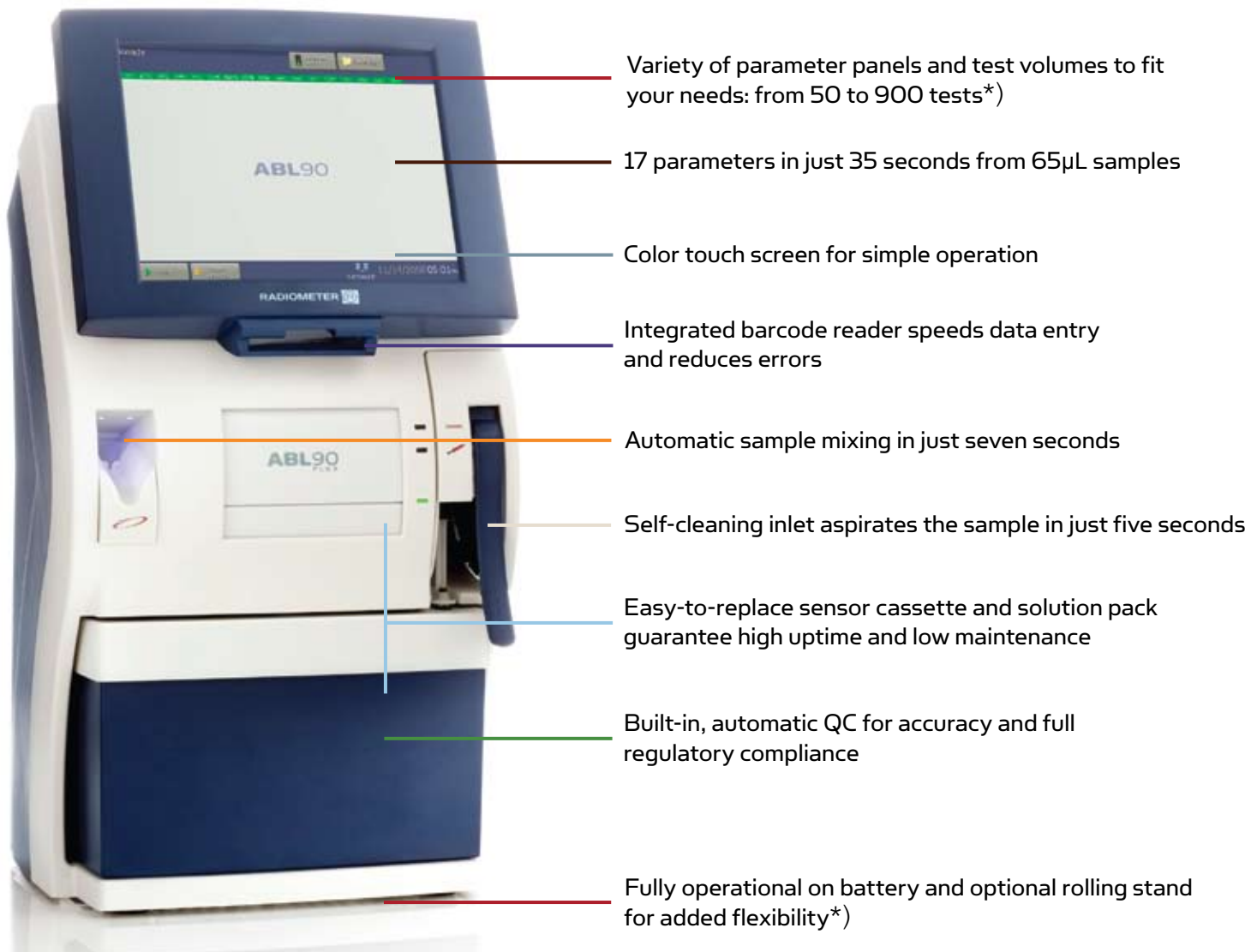
## Better: Accuracy and regulatory compliance

The quality management system on the ABL90 FLEX automatically measures on three dedicated aqueous QC solutions. Continuous system and analysis checks are run to ensure accuracy and reliability of results. Automated corrective actions can be viewed in the analyzer's activity log providing full regulatory compliance.



# Small footprint, benchtop features

Smaller than a sheet of typing paper, its footprint and convenient handle make the ABL90 FLEX analyzer ideal for point-of-care applications. But despite the small size, the analyzer provides full benchtop features.



\*) Not available at launch



# Results in ONLY 35 seconds



Simply scan the sample's barcode or enter patient data directly on the touch screen.



The self-cleaning inlet automatically aspirates the sample from either a syringe, capillary or test tube.



After only 35 seconds, you'll get a full panel of results on-screen, plus a paper printout. And data is automatically sent to the LIS/HIS, the bedside monitor, and even the physician's PDA.

The ABL90 FLEX provides a comprehensive acute care panel with 17 parameters.

pH



Blood gases



Electrolytes



Metabolites



CO-oximetry



# Optimizing processes

## Full IT connectivity

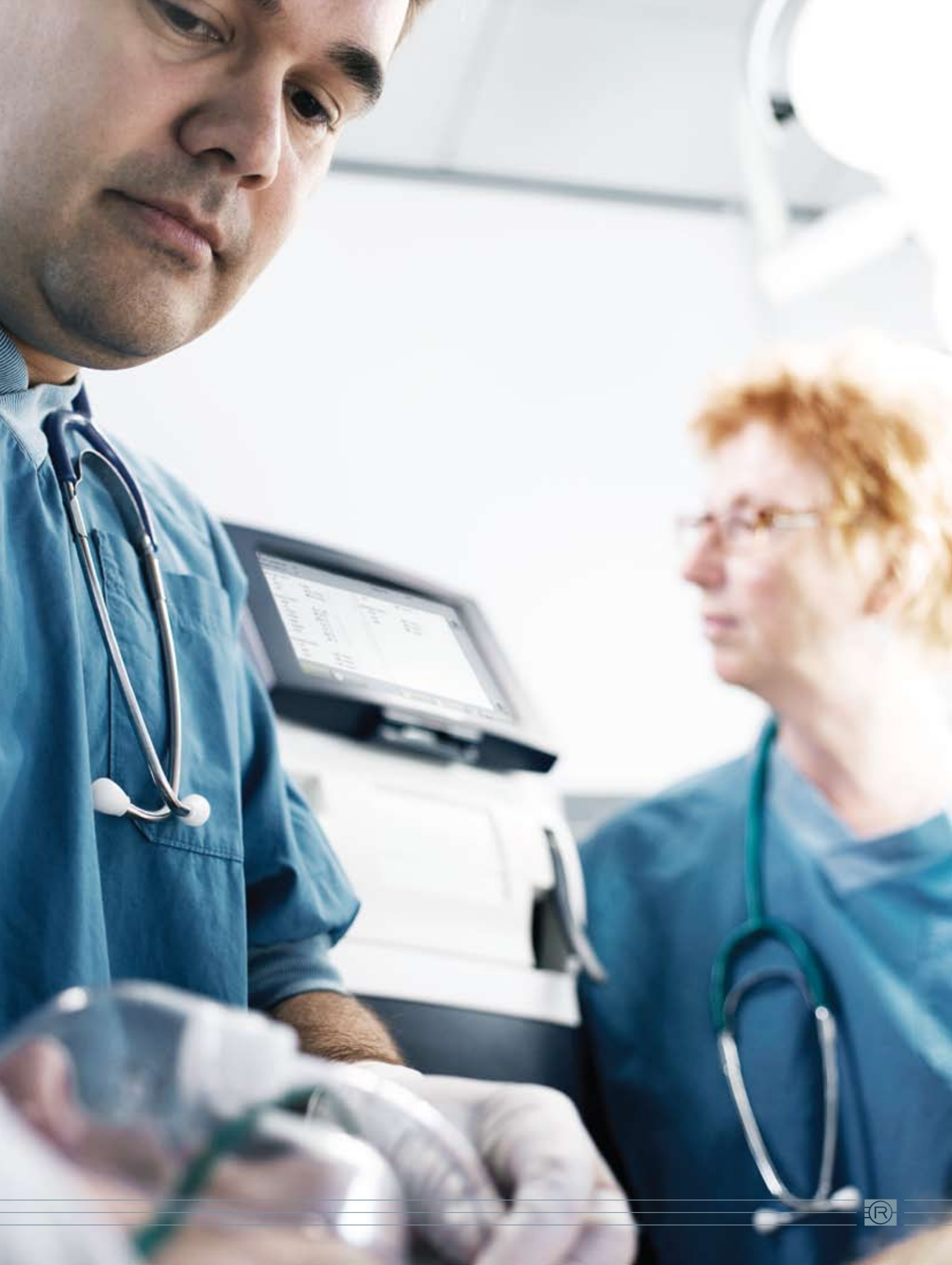
RADIANCE is our STAT analyzer and data management system, providing real-time remote control from a central location. Test results obtained at the point of care are automatically reported to wherever needed: the lab, the patient's bedside monitor, or the physician's PDA. Full data capture is secured through continuous data synchronization between all analyzers and the LIS/HIS.



## Automatic patient-sample match with 1st automatic

Radiometer's prebarcoded *safePICO* samplers and FLEXLINK software automatically link patient and sample IDs at the bedside. Once the sample is scanned at the analyzer's barcode reader, it is automatically recognized. The result is matched to the correct patient without the risk of mixups.





## Simpler, faster, better

Radiometer's products and services simplify and automate all phases of acute care testing, providing you with the speed and ease of use you want and the accuracy you need.

This is acute care testing truly made simpler, faster and better.

### Contact us

Radiometer is represented in more than 100 countries.

For the local Radiometer representative nearest you, please go to [www.radiometer.com](http://www.radiometer.com).



Radiometer Medical ApS

Åkandevvej 21

2700 Brønshøj

Denmark

Tel: + 45 38 27 38 27

Fax: + 45 38 27 27 27

[www.radiometer.com](http://www.radiometer.com)



Data subject to change without notice.

Radiometer, the Radiometer logo, ABL, AQT, TCM, RADIANCE, PICO and CLINITUBES are trademarks of Radiometer Medical ApS.

**RADIOMETER** 