

# **ABL**90 FLEX PLUS Key highlights



### 1<sup>ST</sup> ON COMPACT PLATFORM

**Creatinine & Urea** 

Creatinine and Urea on a compact blood gas platform highly improves efficiency in acute care testing.

### FAST CLINICAL DECISION MAKING O-

Test results in just 35 seconds reduces time spent waiting, allowing for faster clinical decision making—and more time to focus on patient care.

## CONSISTENT SAMPLE QUALITY O -

The inbuilt automatic *safe*PICO mixer, in combination with *safe*PICO syringes, enables fast and effective mixing of blood gas samples, with samples mixed in approximately eight seconds. Automatic mixing does not cause haemolysis of red blood cells.

### RESULTS YOU CAN TRUST O---Automatic Quality Management

Dedicated  $\overline{QC}$  solutions, continuous system monitoring and automatic error corrections to help ensure the quality of patient sample results.



#### O MORE CLINICAL INSIGHT

## Test menu with 19 critical parameters

A broad panel of 19 parameters - blood gases, electrolytes, metabolites and co-oximetry - covers more critical care needs from a 65 μL sample.

### • O EVERY DROP COUNTS

### MicroMode with only 45 $\mu$ L

For conserving blood, use MicroMode measurement and receive results on 17 critical parameters from only 45 µL of blood.

### • EASY SAMPLE HANDLING Automatic inlet

Automatic opening and closing of the inlet for both syringes and capillary tubes reduce manual steps.

## REDUCE THE RISK OF PATIENT-SAMPLE MIX-UP 1<sup>st</sup> Automatic

1<sup>st</sup> Automatic enables you to register health care professional, patient, and sample IDs at the bedside. This data will be linked together and sent to the analyser. This means you'll have the right results, for the right patient, at the right time.



### www.radiometer.com.au

Data subject to change without notice.

Radiometer, the Radiometer logo, Connect & Care, ABL, AQT, TCM, AQURE, PICO, *safe*PICO, *safe*CLINITUBES and QUALICHECK are trademarks of or used under license by Radiometer Medical ApS.

danaher.

© Radiometer Medical ApS, 2700 Brønshøj, Denmark, 2024. All Rights Reserved. Repurposed from MAPSSS-001006 R1.