### RADIOMETER R





# Better with blood

Contributing to Patient Blood Management

## Let's be better with blood

At Radiometer we're proud to contribute to Patient Blood Management. Our solutions are designed to improve the accuracy of blood gastesting and to support clinical decision-making such as decisions related to blood transfusions.

Accuracy is at the center of everything we do at Radiometer today, and it has been since we began in 1954, when we introduced the world's first commercially available blood gas analyzer. We use the exact amount of blood necessary to produce reliable hemoglobin results.

**500,000+** blood samples tested on Radiometer equipment every day

#### 130+

countries with Radiometer solutions in hospitals, clinics and labs

## What's needed for accurate blood gas sampling?

Introducing the 1.0 mL *safe*PICO aspirator.

The safePICO aspirator with 1.0 mL label and integrated mixing ball clearly shows the amount of blood you need for correct automatic mixing and measurement of all possible parameters on the ABL analyzers.



*"The marker made it clear as to how much to collect"* 

UK test participant , Radiometer formative test

## Radiometer's Patient Blood Management



Learn more about our user-friendly solutions at: radiometer.com/bloodgas



## Whatever comes next, we make sure life comes first.

Radiometer products and solutions are used in hospitals, clinics, and laboratories in over 130 countries, providing information on critical parameters in acute care diagnostics. Through connected solutions, expert knowledge, and trusted partnership, we help health care professionals make diagnostic decisions to improve patient care.

Learn more about our *safe***PICO** arterial blood gas syringe at **radiometer.com/safepico** 

www.radiometer.com

Radiometer, the Radiometer logo, ABL, AQT, TCM, RADIANCE, AQURE, PICO, CLINITUBES and QUALICHECK are trademarks of or used under license by Radiometer Medical ApS.

© Radiometer Medical ApS, 2700 Brønshøj, Denmark, 2020. All Rights Reserved. MAPSSS-000044 R2.