



Syringes

**Reduce the risk  
of preanalytical  
errors**

# Radiometer Syringe line

## Reduce preanalytical errors



With the Radiometer syringe line you get:

- Syringes preheparinized with dry electrolyte-balanced heparin to minimize the risk of clotting, electrolyte bias and dilution errors.
- Removal of air bubbles with reduced risk of contact with patient blood.
- Fast and homogeneous sample mixing.



- Incorrect or missing patient ID can lead to resampling, or worse, misdiagnosis and incorrect treatment.
- Radiometer's prebarcoded *safePICO* syringes reduce the risk of mixups. With 1st Automatic, syringes and patient IDs are linked at the bedside, ensuring correct patient-sample match.



- The vented *safeTIPCAP* minimizes the risk of contact with patient blood during transport and analysis.
- The needle shield device is activated with one hand, minimizing the risk of needle stick injury.
- The plastic-based *safeCLINITUBE* (capillary tube) reduces the risk of breakage.



### *safePICO* syringes

- Syringes that help caregivers minimize risk of unnecessary blood contact
- *safePICO* is a key component of 1st Automatic.



### *PICO* syringes

- Available in aspirator or self-fill models for arterial line and arterial puncture sampling.



### *safeCLINITUBE/CLINITUBE* (capillary tubes)

- Capillary tubes for low volume blood gas sampling.
- Available in glass or plastic.
- Also available coated with high-concentration sodium heparin to reduce risk of clotting in umbilical cord and fetal scalp sampling.

## 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.

Contact us today.

Visit our website to arrange for a demo.

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