

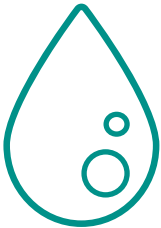


The *safe***PICO** A blood gas aspirating syringe

Confidence in every draw:

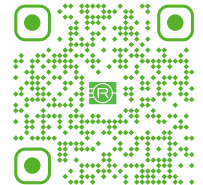
efficient blood gas testing while supporting patient blood management

WHAT YOU'LL GET



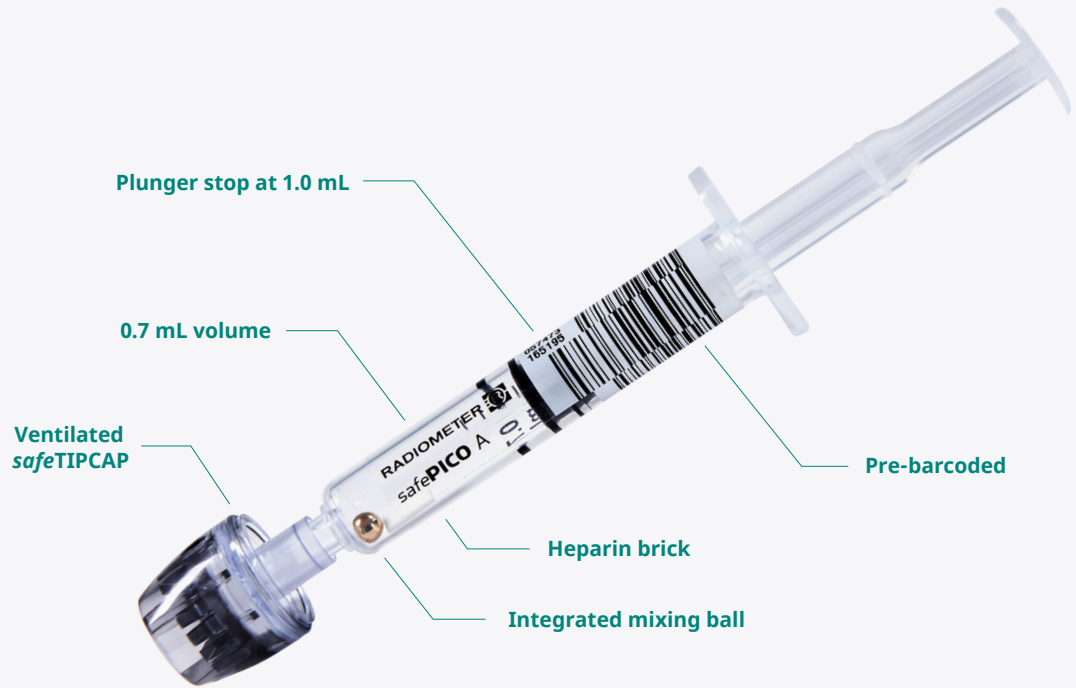
- 1** Minimize preanalytical errors to achieve reliable blood gas test results
- 2** Be confident in operator safety by minimizing the risk of operator contact to patient blood
- 3** Draw the exact amount of blood needed for analysis using 0.7 mL volume mark

For more information, visit
www.radiometer.com/safepicoa



An easy-to-use aspirating syringe that gives you confidence and accuracy

- *safeTIPCAP* allows you to expel air bubbles and helps seal the sample
- 0.7 mL mark clearly shows the minimum amount of blood you need to measure all parameters on Radiometer blood gas analyzers
- Uniquely designed, dry, electrolyte-balanced heparin brick reduces the risk of clots, electrolyte bias, and sample dilution
- Plunger stop at 1.0 mL to ensure plunger remains in syringe barrel at all times, preventing accidental blood exposure
- Pre-barcoded aspirating syringe helps ensure correct patient-sample identification every time when using with a Radiometer blood gas analyzer with 1st Automatic



For more information, visit
www.radiometer.com/safepicoa