

### Blood Gas Sampling System (sterile)

In vitro diagnostic medical device for arterial blood sampling collection containing an anticoagulant sample container for the collection, storage and dispensing of human blood samples for subsequent pH, blood gas, osimetry, electrolyte and metabolite analyses

### Prepared Blood Gas Sampling System with Luer closure cap

Standardised optimal care for quality during sample collection via the use of liquid heparin or electrolyte-compensated heparin

High efficiency for blood gas/ISE analyser thanks to standardized connectors

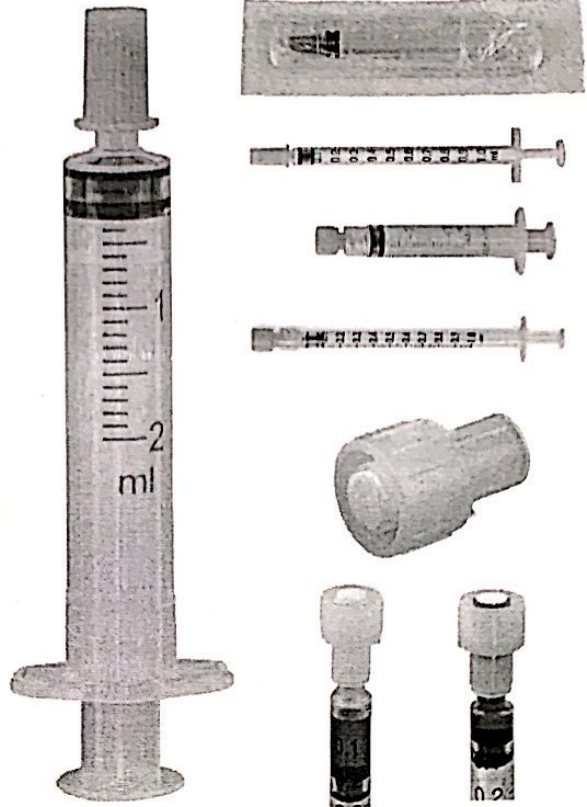
Safe and efficient sample collection due to unbreakable materials

Available in various volumes sizes of 1 ml or 2 ml as Luer-slip or Luer-lock versions

Contamination-free deaeration of the collected sample in combination with the Luer AUTOSTOP cap

Ensured sterility via the single-use application-orientated packaging

Preparation	Connection	Volume	Packaging	REF.
-50 I.U. Lithium heparin	Luer slip	1-2 ml	50	3999503
-50 I.U. electrolyte-compensated heparin	Luer slip	1 ml	50	999017
-50 I.U. electrolyte-compensated heparin	Luer slip	1-2 ml	50	3999599
-50 I.U. electrolyte-compensated heparin	Luer lock	1 ml	50	009020
-50 I.U. electrolyte-compensated heparin	Luer lock	1-2 ml	50	3999598
-80 I.U. electrolyte-compensated heparin	Luer slip	1-2 ml	50	3999594
-80 I.U. electrolyte-compensated heparin	Luer lock	1-2 ml	50	3999597
-50 I.U. electrolyte-compensated heparin with Luer AUTOSTOP cap	Luer slip	1 ml	50	999019
-50 I.U. electrolyte-compensated heparin with Luer AUTOSTOP cap	Luer slip	1-2 ml	50	3999591
-50 I.U. electrolyte-compensated heparin without death volume	Luer slip	1 ml	50	999007



CE

Individual Products You Can Count On

Individual Products You Can Count On

CE