



PICO

General-purpose arterial samplers

PICO arterial samplers

PICO samplers are general-purpose arterial samplers for pH, blood gas, oximetry, electrolyte and metabolite analysis.

High analytical quality

- Reduced risk of preanalytical errors
- Samplers are preheparinized with dry electrolyte-balanced heparin
- Preheparinized samplers reduce risk of clots, electrolyte bias and sample dilution



Preheparinized sampler

Increased operator safety

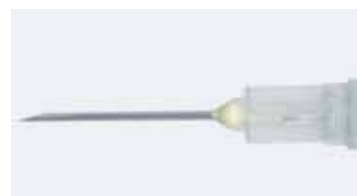
- TIPCAP attaches securely to the syringes, reducing the risk of blood spillage
- TIPCAP air channels prevent air from entering the syringe while it's being sealed
- Needle cube for the PICO70 sampler lessens the risk of needlestick injury while removing the needle



TIPCAP

Greater flexibility

- Standard luer tip on the PICO50 sampler allows syringes to be used with any kind of arterial and venous lines
- Thin-wall and wide-bevel syringes for PICO70 syringes reduce patient discomfort
- Vent on the PICO70 sampler secures fast filling and immediate anaerobic sealing when sample is full



Thin-wall and wide-bevel syringes

PICO syringes are available in two models:

- PICO50 aspirator for a-line sampling
- PICO70 self-fill for arterial puncture sampling

Specifications	PICO50 Aspirator	PICO70 Self-fill
Heparin	80 IU/mL electrolyte-balanced heparin, coated on cellulose fiber	60 IU/mL electrolyte-balanced heparin, coated on cellulose fiber
Sample volume	0.5-2.0 mL	0.3-1.5 mL
Sterilization	By ethylene oxide	By ethylene oxide