

Single-use Receptacles for Human Arterial Blood Specimen Collection



REDUCE PREPARATION TIME BY

80% OFF

SIMPLIFY THE OPERATION PROCEDURE

BLOOD GAS SYRINGE

VS

SYRINGE



Packing

A variety of packaging options are available



Product Details

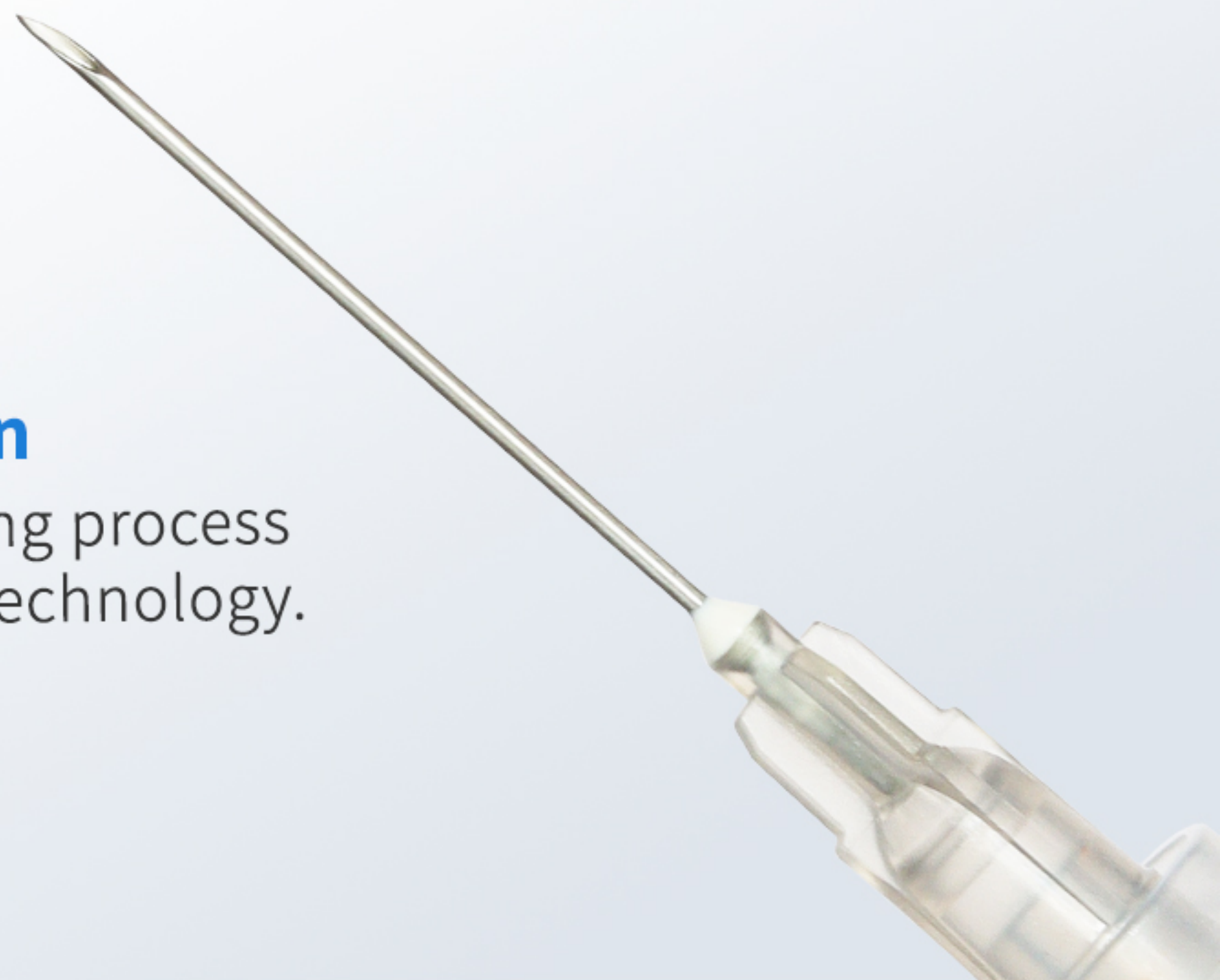


Luer lock connector design

to match different tube, can be operated on the testing device directly, to avoid sample contamination.

Multi-section design

unique electronic grinding process and double lubrication technology.





Internal double layer embedded design

closed specimens, isolated air.

Spray type-Calcium balanced

heparin lithium to effectively ensure the accuracy of blood gas, free calcium ion and pH value in the determination of blood samples.



The self-exhaust function

can ensure that the air in the syringe can be discharged smoothly when the arterial blood rises after arterial puncture.

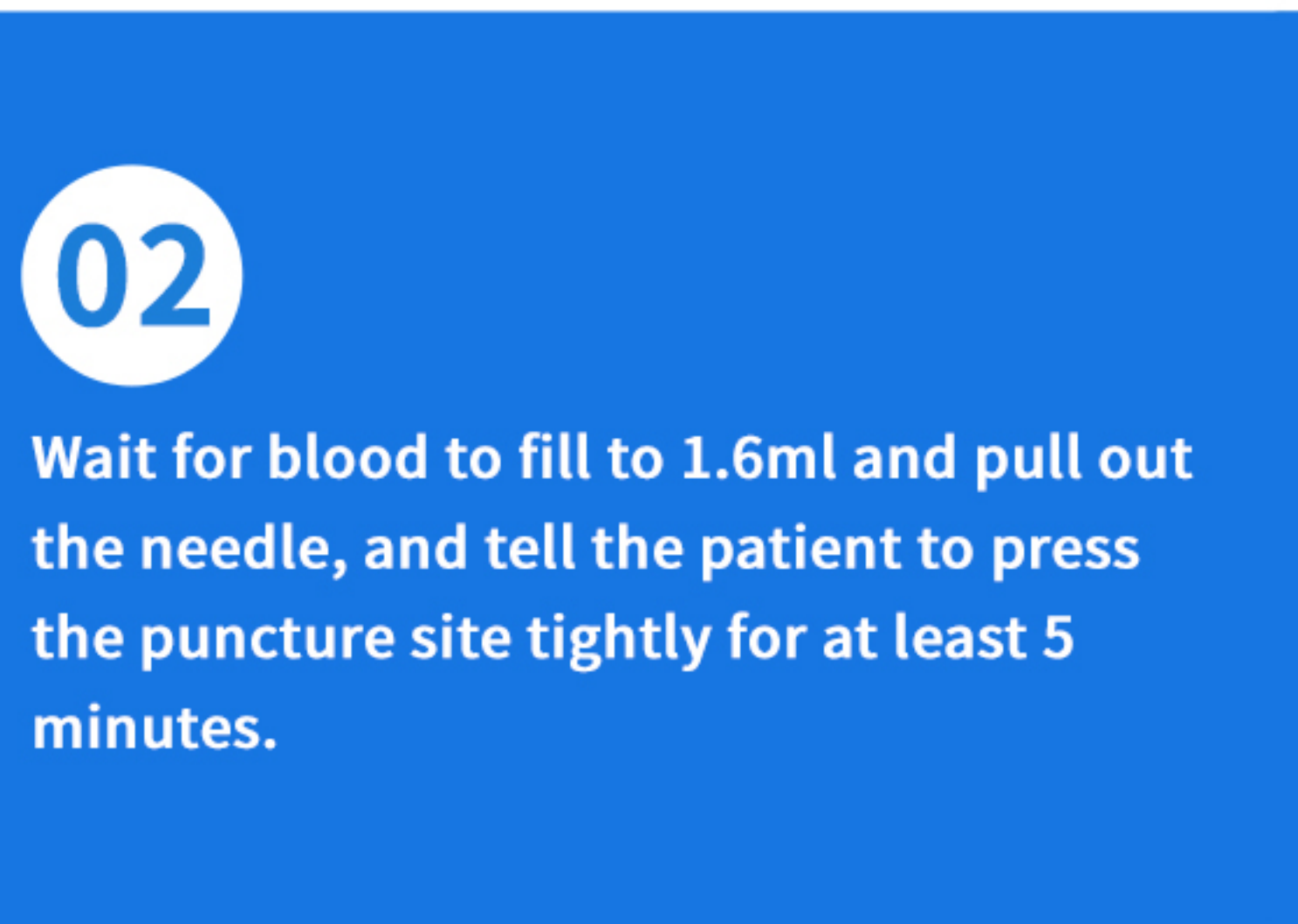


Instruction for Use



01

The piston position was pulled to 1.6ml (pre-set) for arterial puncture.



02

Wait for blood to fill to 1.6ml and pull out the needle, and tell the patient to press the puncture site tightly for at least 5 minutes.



03

Insert the needle into the blue needle seal placed on the surface of the operating table.



04

Unscrew the needle with the seal and discard it, then cover the blue cone-head seal at the cone head of the sampler.



05

Place the arterial blood sample in the palm and rub it for at least 1 minute, then immediately send it for testing.



Applied Department



Cardiology & Cath Labs



ICU / Emergency



Laboratory



Anesthesiology



Gynaecology & Obstetrics



Respiratory



Operating room



Pediatrics