

SafeSet[™] Blood Sampling System

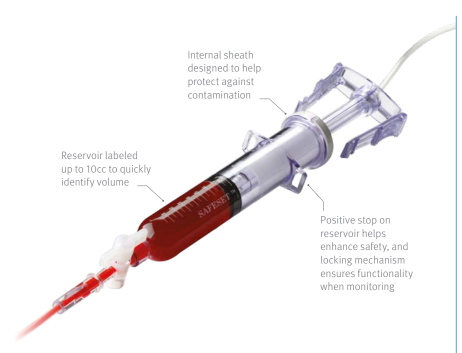
Reduce blood waste and increase the efficiency of the blood sampling process.

A closed, needlefree in-line blood sampling system that reduces blood waste, while minimizing the risk of IV line contamination and transmission of infectious disease.



SafeSet Blood Sampling System

In response to the problems and risks associated with blood management, ICU Medical has developed the SafeSet Blood Sampling System. SafeSet is an intuitive, easy-to-use system that helps conserve blood while protecting against exposure to bloodborne pathogens and increasing the efficiency and safety of the blood sampling process.









Cannula Access Device

Safety and Efficiency of the SafeSet System Defined

- > SafeSet has a closed, in-line design that helps protect patients' blood from exposure to microorganisms that can cause bloodstream infections, and helps protect caregivers by limiting exposure to potential bloodborne pathogens.
- > Clearing volume can be reinfused back to the patient, which may help reduce blood waste and the risk of iatrogenic anemia.
- > Two needlefree access device options, luer and cannula, helps protect clinicians from exposure to infectious diseases.
- > Polycarbonate case helps protect sheath and plunger from exposure to non-sterile environment.
- > Kit configurations address both adult and neonatal/pediatric patient populations.
- > Available as a standalone system or with the ICU Medical Transpac[™] pressure monitoring kits.

Product Specifications	
Reservoir	Adult, 1-10 mL and neonatal/ pediatric, 1-3 mL
Without Latex Components	Yes

Shielded Blunt Cannula Shielded Blunt Cannula with Tube Holder

SafeSet: A blood conservation system to help you reach your blood management goals.

