

INTENSIVE CARE

ALL SAFE

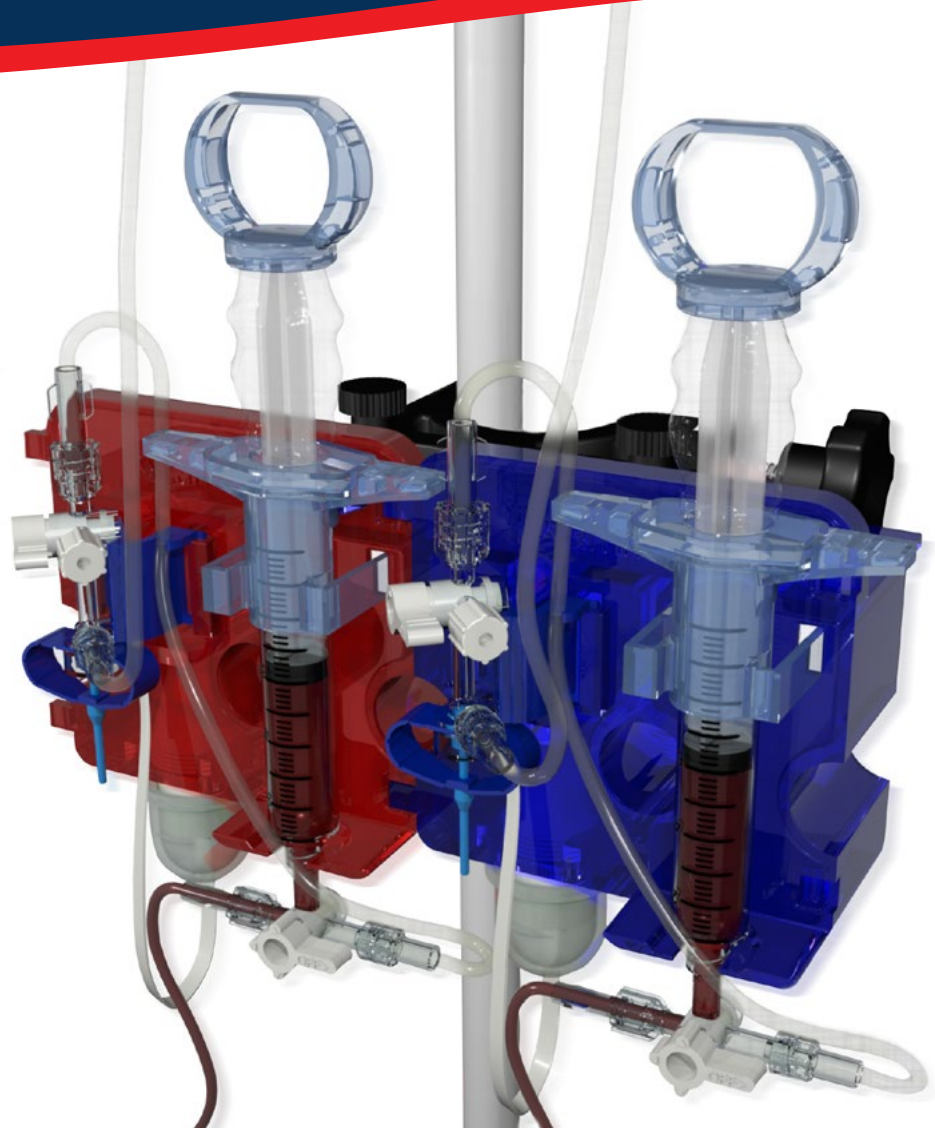
Closed blood sampling system

ALL SAFE

Reduces risk of contamination.

For use in the operating room and ICU.

View the product page



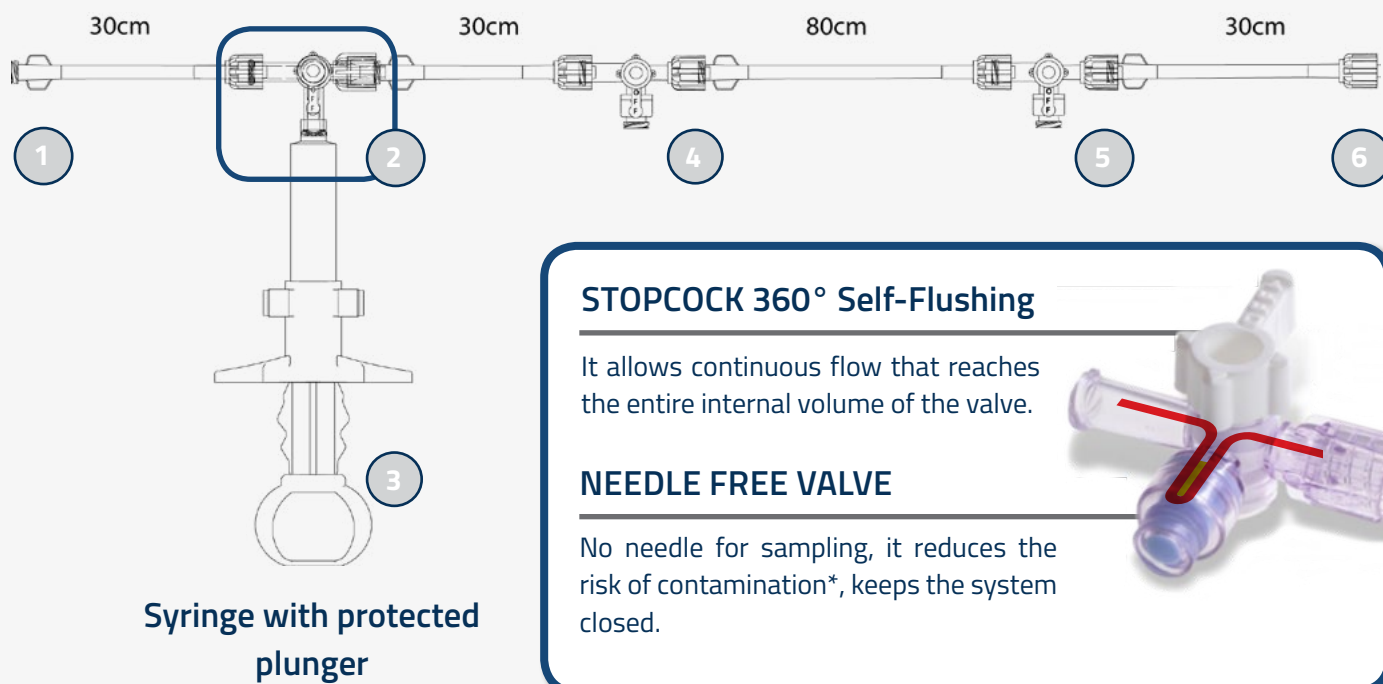
Illustrative images

ALL SAFE - Closed blood sampling system

All Safe - Closed blood sampling system allows the blood sampling in the pressure line without the need to open the monitoring system to ambient air. Sterile circuit that connects the vascular access to the pressure transducer.

- ✓ Exclusive syringe with protected plunger.
- ✓ Reduces the risk of contamination.
- ✓ Marvelous™ advanced medical stopcock equipped with Needle Free valves, which **do not require removable Luer covers and the use of needles**.
- ✓ With two points for blood sampling.
- ✓ Sterile, non-toxic, biocompatible and disposable.

GET TO KNOW ALL SAFE



1. Proximal pressure monitoring line with free female Luer.
2. Marvelous™ self-flushing stopcock.
3. Syringe with protected plunger.
4. Proximal Marvelous™ self-flushing stopcock.
5. Distal Marvelous™ self-flushing stopcock.
6. Distal pressure monitoring line with free Male Luer for connection to the vascular catheter.

ALL SAFE - Closed blood sampling system

Code	Illustration	Components
7300		<p>All Safe - Closed blood sampling system with three pressure lines (two of 30cm and one of 80cm), two stopcocks, one self-flushing stopcock, one syringe of 10ml with protected plunger WITH fitting for support.</p>
7301		<p>All Safe - Closed blood sampling system with three pressure lines (two of 30cm and one of 80cm), two stopcocks, one self-flushing stopcock, one syringe of 10ml with protected plunger WITHOUT fitting for support.</p>

Spare Items

The syringe with protected plunger is a replacement item. Available in two models:

Code	Illustration	Components
730001		<p>Plunger syringe protected WITH fitting for attachment.</p>
730002		<p>Plunger syringe protected WITHOUT fitting for attachment.</p>

Not made with natural rubber latex.

Single-use product. **DO NOT RE-USE IT.**

ANVISA REGISTRATION N°: 10216359015

For more information and correct use of the product, see the instructions for use.
Models and codes may change without notice, please consult us for availability.

* Article published in the APSF (Anesthesia Patient Safety Foundation) newsletter, by Dr. Elliot S. Greene on "Challenges and Solutions to Reduce Infection Risks When Accessing Vascular Catheters."

The use of closed and integrated stopcocks with swabable luer activated valve allows the maintenance of a fully closed system, as well as elimination of needle and accidental injury.

The Marvelous™ stopcock, in addition to being closed and washable, is also specifically designed for blood pressure monitoring and sampling. The internal volume is constantly flushed by the in-line flow providing greater protection against blood clotting and bacterial colonization without the need to expose the system to the air. This ensures minimal residual volume and further reducing the infection risk.

Article:

<https://www.apsf.org/article/challenges-and-solutions-for-reducing-infection-risks-when-accessing-vascular-catheters/>



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