

Comprehensive solutions
designed for prevention



Circuito cerrado
libre de agujas

PSA+ Closed Infusion Systems

What is a closed intravenous system?

It is an intravenous system with solutions that during the administration avoids the contact with the air ensuring a fully hermetic circuit.

Closed needleless system

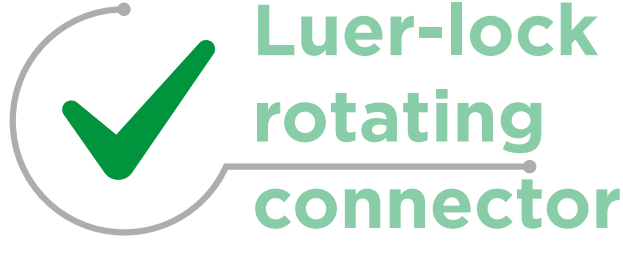
PS Anesthesia possesses a wide line of closed systems, advancing effectively towards the substitution of open systems and manual assemblies.



Latex free



Dehp free



Luer-lock rotating connector



Contributes to **prevent infections** in the bloodstream.



Reduces the risk of difficulties related to vascular accesses increasing the duration of the catheter.



Maximum safety for the patient.



Global design sets avert manual assembly and the use of additional accessories.



Optimizes nurses' time.



Reduces patient's costs and expenses



Efficiency in the process of purchasing and administering of medical supplies.



Favors the standardization of the replacement protocols of infusion lines and clinical procedures.



Macro and micro drip circuits with access ports



Macro parallel extension with two or three access ports



Micro pediatric/neonatal parallel extension with two access ports



Micro extension with one access port



Macro extension with one access port



Macro extension in line with access ports

BD Q-Syte Connector Split Septum technology

EASY DISINFECTION:

- Smooth membrane without edges, gaps, or fissures.

- Lessens the risk of bacteria entry.

SIMPLE DESIGN:

- One piece only without movable parts.

- Assures the direct pass of fluids.

ENTIRELY TRANSPARENT:

- Complete and clear visibility of the fluids.

- Allows the professionals to know whether the washing technique was precise and effective.



www.anesthesiasa.com



Ps Anesthesia[®] sa
innovative elements in health

Anesthesia family:

Ps Anesthesia[®]PERISET

Ps Anesthesia[®]RAQUISET

Aneskit



re
nutren

Cleanup

vítrolife

labkit+

hemolife

CVCmax



Pte. Perón N°100 | Brandsen (CP1980) | Pcia. Bs As.
Tel.: (02223) 44 4260 | Fax (02223) 44 4595