

Safety Huber Infusion Set

Features and Benefits

- · Sterile pack, single use only.
- · Needle-stick prevention, safety assured.
- Special needle tip design to prevent rubber fragment contamination.
- Luer connector, equipped with needleless connector.
- Chassis sponge design for a more comfortable application.
- · Small and transparent circular board enhances stability and facilitates needle position visualization.
- High pressure resistant central line with 325 P.S.I.
- Y port and S port optional.



Package Configuration

Caina Code	Description of goods	Needle Size		Dookogo Config	Chinnan Casa
		gauge	length	Package Config	Shipper Case
VA031916SD	Safety Huber Infusion Set	19G	5/8"	1/50/300	665*460*345mm
VA032020SD	Safety Huber Infusion Set	20G	3/4"	1/50/300	665*460*345mm
VA032225SDY	Safety Huber Infusion Set with Y Port	22G	1"	1/50/300	665*460*345mm
VA031930SDY	Safety Huber Infusion Set with Y Port	19G	1-1/4"	1/50/300	665*460*345mm
VA031916SDY	Safety Huber Infusion Set with Y Port	19G	5/8"	1/50/300	665*460*345mm
VA032020SDS	Safety Huber Infusion Set with Y Port	20G	3/4"	1/50/300	665*460*345mm
VA032225SDS	Safety Huber Infusion Set with Y Port	22G	1"	1/50/300	665*460*345mm

^{*} Customized sizes available.

Refer Standards

ISO 10555-6: 2015 intravascular catheters-sterile and single-use catheters — part 6: subcutaneous implanted ports.

ISO 8536-4: 2019 infusion equipment for medical use — part 4: infusion sets for single use, gravity feed.

ISO 9626: 2016 stainless steel needle tubing for the manufacture of medical devices - requirements and test methods.

ISO 80369-7: 2021 smal-bore connectors for liquids and gases in healthcare applications — part 7: connectors for intravascular or hypodermic applications.

Biocompability per ISO 10993-7.

Shelf Life

3 years

Instruction For Use

Refer to Document: CN-VA03SD-I01.













