





SAFETY Blood Collection/Infusion Set



Instructions for use

Intended Use

The SAFETY Blood Collection/Infusion Set is a single-use, sterile, winged blood collection needle bonded to a flexible tubing with a luer connector. The SAFETY Blood Collection/Infusion Set is used for blood collection and/or the short-term infusion of intravenous fluids. The winged needle is designed with a safety shield, which can be activated to cover the needle immediately following venipuncture to aid in the protection against accidental needlestick injury.

Product Description

The SAFETY Blood Collection/Infusion Set is a single-use, sterile, winged needle bonded to a flexible tubing with a luer connector. It is available in various combinations. The SAFETY Blood Collection/Infusion Set is individually wrapped, sterile and can be used with a luer system (e.g. HOLDEX[®]). The product is to be used by appropriately trained healthcare professionals only in accordance with these instructions.

SAFETY Blood Collection/Infusion Set	Individually wrapped and sterile allowing set to be used with a luer system.
SAFETY Blood Collection Set with Luer Adapter	Individually wrapped and sterile with Luer Adapter (for use with e.g. Standard Tube Holder).
SAFETY Blood Collection Set with Luer Adapter + Holder	Individually urranned and starile ready to be used for blood collection
SAFETY Blood Collection Set with HOLDEX®	Individually wrapped and sterile ready to be used for blood collection.

The SAFETY Blood Collection/Infusion Set does not contain any components made of dry natural rubber. Accessories containing latex will be marked as such on the packaging.

Procedure

- 1. Remove SAFETY Blood Collection/Infusion Set from packaging.
- Check to make sure that the wing protector is securely locked into its safety mechanism. NOTE: If individual packaging has been opened or tampered with, please choose another needle.
- 3. Select site for venipuncture. Apply tourniquet and prepare site with appropriate antiseptic. DO NOT PALPATE site after cleansing.

For Blood Collection

- 1. Select appropriate tube(s) and SAFETY Blood Collection/Infusion Set and, if necessary, connect it to the desired collection system.
- 2. Carefully remove needle cap from safety-winged needle.
- 3. Perform venipuncture with patient's arm in downward position. Flashback will confirm successful venipuncture.
- 4. Immobilize the winged needle with tape when necessary.
- Collect blood.
- 6. After completion place gauze over collection site without applying pressure.
- 7. With one hand, activate the safety mechanism by pressing in the light part on both sides of the hub to engage the lock.
- 8. Slide the safety mechanism backward until an audible click is heard. The click is a sign that the safety mechanism has been correctly activated.
- 9. Apply gentle pressure to the puncture site using the gauze pad according to facility protocol.
- 10. Promptly dispose of SAFETY Blood Collection/Infusion Set in an approved disposal container in accordance with the procedures of your facility.

For short-term IV Infusion

For infusion purposes, aseptically remove any male device (HOLDEX[®], Luer Adapter or Luer Adapter + Holder) from the set prior to connection to the female luer port.

Carefully remove needle protective cap from safety-winged needle and prime set in accordance with recommended procedure.

*Maximum Priming Volume (ml)				
Tubing	21G	23G	25G	
10 cm / 4 inch	0.3	0.3	-	
19 cm / 7.5 inch	0.4	0.4	0.4	
30 cm / 12 inch	0.6	0.6	0.6	

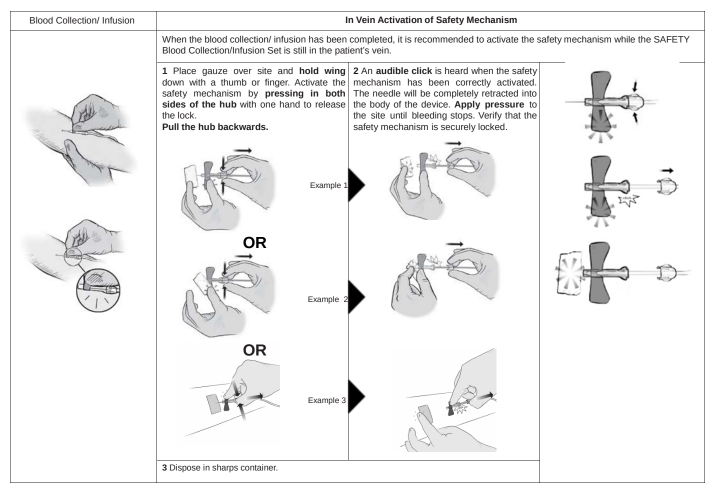
*Maximum Flow Rate (ml/min)				
Tubing	21G	23G	25G	
10 cm / 4 inch	20,8	9.6	-	
19 cm / 7.5 inch	20,4	9.4	5.5	
30 cm / 12 inch	20,8	9.6	5.2	

- 1. Perform venipuncture with patient's arm in downward position and assure that the infusion set is securely attached to the patient.
- 2. Begin short term IV infusion. NOTE: Please follow your facility's procedures, however, it is recommended that the device be used for single infusion purposes for a maximum of 5 hours.
- 3. After completion of infusion, hold the gauze down and terminate the procedure (see point 6-10 under blood collection above).

^{*} values established with water







Precautions/Cautions

- The device will perform as intended when the instructions are followed accordingly.
- · Refrain from carelessly releasing the lock, or forcefully pulling the wing, as such actions may damage the integrity of the device
- · Examine individual package for integrity prior to use. If packaging has been damaged, do not use.
- Any used needle is considered contaminated. Discard all used sets together with the holder in biohazard containers approved for their disposal.
- Do not forcefully release or re-activate the safety mechanism after it has been activated.
- · Keep hands behind needle at all times during use and disposal.
- Do not bend the needle.
- Do not use for subcutaneous infusion or injection.
- Handle all biological samples and blood collection "sharps" (lancets, needles, Luer adapters, and blood collection sets) according to the
 policies and procedures of your facility.
- Obtain appropriate medical attention in the case of any exposure to biological samples (for example, through a puncture injury), since they
 may
- transmit HIV (AIDS), viral hepatitis, or other infectious disease.
- A reuse of the product may cause harmful infections, injury or death.
- Gloves should be worn at all times during venipuncture to minimize exposure hazard.
- Avoid blood leakage and any air in the tubing during infusion procedure.
- Caution must be taken when collecting blood samples from immobilized, haemophilic or epileptic patients, for example.
- Due to the risk of surface contamination from residual blood that may be on the needle tip, it is recommended to dispose of the needle with the tip directed upwards.
- Never cover the safety mechanism with adhesive tape.
- Make sure all air is removed by priming prior to use as short-term IV infusion device.
- Please use each device for either blood collection or infusion but not for both.

Storage of SAFETY Blood Collection/Infusion set before use

Store the SAFETY Blood Collection/Infusion Set at 4-36°C (40-97°F).

NOTE: Avoid exposure to direct sunlight. Exceeding the maximum recommended storage temperature may lead to impairment of the SAFETY Blood Collection/Infusion Set quality.





Label information

~	Manufacturer	1	Temperature limit
	Use-by date	2	Do not re-use
LOT	Batch code	STERILE EO	Sterilized using ethylene oxide
REF	Catalogue number	LATEX	Contains or presence of natural rubber latex

Literature:

CLSI GP41, 7th ed. Collection of Diagnostic Venous Blood Specimens; 7th Edition

Production location:
Nipro (Thailand) Corpoaration Limited,
10/2 Moo 8 Bangnomko, Sena, Phry,
Nakhon Si Ayutthaya 13110, Thailand
Made in Thailand
Distributed by Greiner Bio-One Gmbh, Austria



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