Indications For Use:
The EZ Huber* Safety Infusion Set is a device used to administer fluids from a container to a patient’s vascular system through an implanted port. The EZ Huber* Safety Infusion Set incorporates an active safety feature that aids in the prevention of accidental needle sticks. The EZ Huber* Safety Infusion Set is a safety needle designed with an i-coring needle tip configuration. The primary use for Huber needles is to deliver solutions to implanted ports. The safety feature is designed to protect the practitioner from accidental needle sticks.

Warnings:
- Fully tighten all connections, Y-site end caps, or needleless connectors before use. Failure to attach an end cap or appropriate needleless device after removing a male luer locking end cap or needleless connector can result in an embolism.
- Intended for Single Patient Use. DO NOT REUSE. Reuse and/or repackaging may create a risk of patient or user infection, compromise the structural integrity and/or essential material and design characteristics of the device, which may lead to device failure, and/or lead to injury, illness or death of the patient.
- Failure to use the safety mechanism of the device correctly, when removing needle from port site could result in needle tip re-emerging from the base, resulting in an accidental needle stick with a contaminated needle. A needle stick with a contaminated needle may cause infectious disease.
- Verify needle length is correct based on port reservoir depth, tissue thickness and the thickness of any dressing beneath the bend of the needle; if too long, needle and/or port may be damaged at insertion; if too short, needle may not completely pierce port septum, and medication may be delivered into surrounding tissue and/or needle may be blocked.
- After use, this product may be a potential biohazard. Handle and discard in accordance with accepted medical practice and applicable local, state and federal laws and regulations.
- Do not alter the device.

Cautions:
- Carefully read all instructions prior to use; follow all instruction during use.
- Care must be taken to avoid accidental needle sticks.
- Only qualified health care practitioners should insert, manipulate and remove these devices.
- High pressure or use with power injectors may cause leakage or damage.
- Confirm correct needle placement in the port reservoir by aspiration of blood before infusion of any substance. If there is doubt regarding proper needle placement, perform a radiographic dye procedure to confirm placement per institutional protocol.
- Do not remove and reinsert the needle into the port.
- Avoid excessive manipulation once the needle is in the port.
- Follow all instructions, contraindications, warnings, cautions and precautions for all infusates, ports, IV pumps, IV sets and needless systems, as specified by the respective manufacturer.
- Follow standard infection control precautions as specified by the CDC (USA) or local equivalent.
- Do not access the needleless Y-injection site valve with a needle. Valve puncture may result in an embolism.

EZ Huber* Safety Infusion Set Directions For Use:
1. Prepare port site for sterile needle insertion. (1)
2. Attach a 10 cc syringe containing normal saline to the proximal Luer lock connection of the EZ Huber* needle set. Grasp and align the wings as shown in the illustration and remove needle cover. Prime and flush the infusion set. (2)
3. Now that the needle guard has been removed and the needle has been primed, insert needle perpendicular into the port septum. (3) Verify patency.
4. Dress and secure site per institutional protocol. (4) Begin injection, infusion, or blood aspiration per institutional procedure.
5. Port deaccess: After therapy completion, flush port per institutional protocol. Close the clamp while injecting the last 0.5 mL of solution. Stabilize the port by securely holding the base of the EZ Huber* needle set down. (5A)
6. Firmly pull the wings up until you hear or feel a “click” (5B), which indicates the safety shield is activated.
7. Dispose of EZ Huber* needle set in a sharps container per institutional protocol.