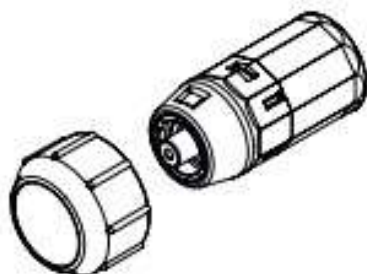


# ChemoSafe™

## Closed System Luer Connector

### REF 421070

Priming Volume 0.07 ml  
External Fitting Luer Lock (ISO 80369-7)



NOT MADE with NATURAL RUBBER LATEX or DEHP



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#### Indications for Use:

The ChemoSafe Closed System Luer Connector is a normally closed Male Luer Lock connector intended for the fluid aspiration/injection, reconstituting, dispensing/ transferring, administering, and disposal of potentially hazardous fluids, such as chemotherapy medications. The ChemoSafe Closed System Luer Connector is indicated to use with any needle-free connectors or standard open Female Luers.

CE 0123

STERILE EO



**Rx Only** Caution: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

The ChemoSafe Closed System Luer Connector includes a Female Luer Lock at one end and a Male Luer Lock at another end. The Female Luer Lock end is intended for connection to other devices with standard Male Luer Lock connectors, such as Luer Lock tip syringes or distal end of fluid administration lines. The anti-detachment design ensures that the device is permanently attached to the Male Luer Lock, eliminating the risk of accidental disconnect.

The Male Luer Lock end has a valve mechanism and is in a normally closed state. The valve opens when it is securely connected to a Female Luer Lock, and closes when it is disconnected. When the valve mechanism is open, the colored nozzle sleeve ring will protrude from its white collar.

When used with a needle-free connector, the ChemoSafe Closed System Luer Connector creates a closed system for fluid transfer, prevents drug residues on communicating surfaces and protects the fluid path from contamination.

#### DIRECTIONS - Use Aseptic Technique

1. Connect the ChemoSafe Closed System Connector to a Luer Lock syringe.
2. The entire device is swab-able and compatible with common disinfectant including 70% isopropyl alcohol.
3. Hold the syringe to connect ChemoSafe to any standard Female Luer Lock connector or needle-free connector for fluid transfer. Keep twisting the syringe until a few clicks and colored nozzle sleeve ring protrudes from its white collar which indicates the connection is secure and valve is opened.
4. When disconnecting, hold the housing of ChemoSafe Closed System Luer Connector and push while twisting. Keep twisting until fully detached.

\* Do not pull ChemoSafe while twisting.

5. Discard used ChemoSafe Closed System Luer Connector with syringe intact in accordance to disposal procedures for biohazardous materials of your facility.

#### Contraindications

The device is contraindicated whenever:

- The drug to be prepared is contraindicated to copolyester and TPE.

#### Warnings

- Use accepted IV and pharmacy practice.
- Replace the device according to facility protocol or in accordance with currently recognized guidelines for IV therapy.
- Do not re-use to avoid contamination.

#### Precautions

- Do not use when caps and /or components are loose.
- The device is sterile unless packaging is damaged. Do not use when packaging is damaged.