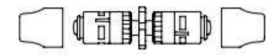
# ProSeal<sup>™</sup> CSTD Syringe Transfer Connector



REF 423830

Priming Volume 0.4 ml Compatible with DMA (Dimethylacetamide)

NOT MADE with NATURAL RUBBER LATEX or DEHP





MT Promedit Consulting GmbH Altenhofstr, 80 66386 St. Ingibert Germany +49 6894-581 020



Epic International (Thailand) Co., Ltd. Hemaraj Eastern Seaboard Industrial Estate 500/73 Moo 2, Tasit, Pluakdaeng, Rayong Thailand 21140

www.epic-med.com

### Indications for Use:

ProSeal Closed System drug Transfer Devices (CSTDs) mechanically prohibit environmental contaminants from entering the system and the escape of drug or vapor concentrations from the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols, and spills. The ProSeal system also prevents the introduction of microbial contaminants into the drug or fuid path for up to 168 hours or 7 days.

C€0123















780138 Rev.D2, Date of issue 2023-07-20



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

ProSeal Syringe Transfer Connector consists of two ProSeal Injection Sites at both ends of a fluid channel. The terminating ends could be connected to ProSeal Injectors (Syringe Adaptor). It functions as an interface between two standard luer lock syringes and allows fluid inside one syringe to be transfered to another in a closed system. The ProSeal Syringe Transfer Connector and all its corresponding interface membranes exhibit a dry connection with the communicating surfaces in a fluid transfer. The use of this component and its appropriate ProSeal CSTD connecting component reduces the risk of microbial ingress for up to 168 hours or 7 days.

## DIRECTIONS - Use Aseptic Technique

- Connect the ProSeal Injector (Syringe Adaptor) to a standard luer-lock syringe.
  Withdraw liquid as instructed.
- Prior to every access, swab the top of both ProSeal Injection Site on the device with 70% isopropyl alcohol (15 seconds) and allow to dry (approximately 30 secs).
   Drying time is dependent on temperature, humidity, and ventilation area.
- Attach ProSeal Injector (Syringe Adaptor) to a syringe and then to the ProSeal Syringe Transfer Connector. Always attach one syringe at at time.
- 4. When both syringes are securely attached, push plunger to transfer fluid.
- Hold center part of the Syringe Transfer Connector and pull to remove syringe, Always remove one syringe at a time.
- Discard used ProSeal Syringe Transfer Connector with connecting device 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 co-polyester, stainless steel, polypropylene, and polyisoprene.

#### Warnings

- · Use accepted IV and pharmacy practice.
- The performance of the self-sealing membrane of the device is reduced after multiple perforations.
- 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.