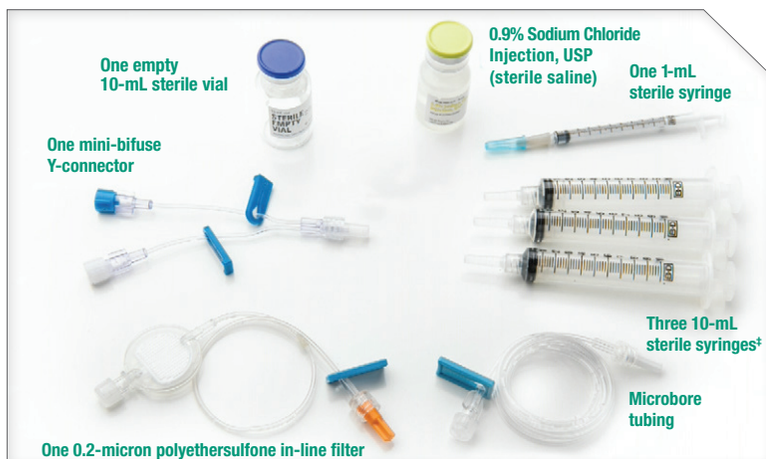


ELZONRIS® (tagraxofusp-erzs): KEY CONSIDERATIONS FOR PRODUCT PREPARATION

To prepare healthcare professionals for the administration of ELZONRIS, here is a list of the components **required** for dose preparation. Each patient's weight-based dose must be calculated first, as this may affect the number of items needed. Components may vary depending on the manufacturer,* but all of the items below should be acquired prior to preparing a dose.

You should not thaw a vial of ELZONRIS until the following components have been collected¹:

- ▶ One infusion syringe pump[†]
- ▶ One 0.2-micron polyethersulfone in-line filter
- ▶ One or two empty 10-mL sterile vials, depending on the patient's weight (for diluting ELZONRIS with 0.9% Sodium Chloride Injection, USP [sterile saline])[‡]
- ▶ One mini-bifuse Y-connector
- ▶ Microbore tubing
- ▶ Three 10-mL sterile syringes, and if needed, one additional 20-mL sterile syringe, based on the patient's weight[‡]
- ▶ One or two 1-mL sterile syringes, depending on the patient's weight[‡]
- ▶ 0.9% Sodium Chloride Injection, USP (sterile saline)



*Please see reverse side for information on manufacturers of select components.

[†]Syringe pump is not pictured in image.

[‡]ELZONRIS dose volume is calculated based on the patient's weight. If two product vials are needed for dosing, ensure that the required components are available to support the dilution of a duplicate vial and use a 20-mL sterile syringe when delivering ELZONRIS.

ELZONRIS must be prepared using aseptic technique. Refer to the ELZONRIS Prescribing Information for full preparation and administration information.

Please see accompanying full Prescribing Information, including Boxed WARNING.

 **ELZONRIS**[®]
(tagraxofusp-erzs) Injection

ADDITIONAL COMPONENT INFORMATION

In the pivotal clinical trial, the following materials were used for administration of ELZONRIS:

Syringe pump: B. Braun Perfusor® (product number: 8713030U)

Y-connector: Smith's Medical Mini Bifuse (product number: MBF27)

Filter: Pall Supor® AEF Intravenous Filter Set (product number: AEF1E)

Tubing: Baxter Micro-Volume Extension Set, 60" (product number: 2N3348)

Administration supplies may be available from the following suppliers using the product numbers listed above:

McKesson Medical Surgical

Cardinal Health Medical

CIA Medical

Fisher Scientific

McKesson Medical Surgical, Cardinal Health Medical, CIA Medical, and Fisher Scientific are not affiliated with and not endorsed by Stemline Therapeutics, Inc. This information is provided as a resource for where to obtain administration supplies and is not meant to imply a need to use these specific suppliers. Other suppliers may be able to provide equivalent options for the components used in the pivotal clinical trial.

VISIT [ELZONRIS.COM/HCP](https://www.elzonris.com/hcp) TO WATCH DOSE PREPARATION VIDEO FOR DETAILED INSTRUCTIONS ON HOW TO PROPERLY PREPARE ELZONRIS.

Reference: 1. ELZONRIS [prescribing information]. New York, NY, US: Stemline Therapeutics, Inc.; December 2018.

Please see accompanying full Prescribing Information, including Boxed WARNING.



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