

Ajout iloprost (Aurilumyn)

2025-07-22 20:41 - Mélanie Lacerte

Statut:	En cours	Début:	
Priorité:	Normal	Echéance:	
Assigné à:			
Catégorie:			
Version cible:			
Équipes:	Ariane, Pompe, SCAS		
Description			
iloprost (Aurilumyn)	iloprost 100 mcg/ml	Au formulaire. Médicament PAS Pour le traitement des engelures sévères	MNAE / DVI

Start the initial infusion on day 1 at a rate of 0.5 ng/kg/minute and increase in increments of 0.5 ng/kg/minute every 30 minutes according to tolerability up to 2 ng/kg/minute. Dosage is based on actual patient body weight (kg). Repeat dose titration steps on day 2 and day 3. From day 4 onward, start the infusion at the highest tolerated dose from the previous day, and adjust the rate as needed, based on tolerability.

Administer AURLUMYN as a continuous intravenous infusion over 6 hours each day for up to a maximum of 8 consecutive days.

Dilution:

AURLUMYN should only be diluted using 0.9% Sodium Chloride Injection, USP. Do not dilute or mix AURLUMYN with any other parenteral medications or solutions prior to or during administration.

Withdraw 1 mL (100 mcg) of AURLUMYN solution from the vial and transfer into 100 mL of 0.9% Sodium Chloride Injection, USP polyvinyl chloride (PVC) infusion bag to make a final concentration of

ID: 5327766

**This label may not be the latest approved by FDA.
For current labeling information, please visit <https://www.fda.gov/drugsatfda>**

1 mcg/mL (1,000 ng/mL). AURLUMYN can be added to commercially available infusion bags labeled to contain 100 mL of 0.9% Sodium Chloride Injection, USP.

Gently mix the intravenous bag by slowly inverting the bag. Do not shake.

Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration, whenever solution and container permit. Do not use if visibly opaque particles, discoloration, or foreign particles are observed.

Immediately use diluted AURLUMYN infusion solution. If not used immediately, the diluted solution can be stored at room temperature (20°C to 25°C [68°F to 77°F]) for up to 4 hours.

Administration

Administer AURLUMYN as an intravenous infusion through a peripheral line or peripherally inserted central catheter using an infusion pump.

Use an infusion set with an in-line 0.22- or 0.2-micron filter.

Once diluted, AURLUMYN should be administered with an infusion pump that can support the minimum and maximum flow rates. The infusion pump used to administer AURLUMYN should: (1) be able to deliver rates 0.1 to 99.9 mL per hour, (2) adjust infusions rates with increments of 0.1 mL per hour, (3) be accurate to within 5% of programmed rate, and (4) be positive pressure-driven (continuous or pulsatile). The reservoir and infusion line set should be made of polyvinyl chloride.

Unopened vials of AURLUMYN are stable until the date indicated on the package when stored at 20°C to 25°C (68°F to 77°F), with excursions permitted to 15°C to 30°C (59°F to 86°F) [see *USP Controlled Room Temperature*].

The unopened vial should be kept in the carton and not exposed to direct sunlight. Do not freeze.

Une OPI sera aussi faite pour encadrer administration. voir Émilie Dubuc pour détails

Historique

#1 - 2025-09-03 15:25 - Myriam Breton

Fait DEV. Pas activé. Je vais compléter avec les informations du 12B, l'opi, etc.

#2 - 2025-09-15 15:07 - Myriam Breton

- *Statut changé de Accepté à En cours*

#3 - 2025-10-21 18:25 - Émilie Dubuc

Codé.

Gardons demande active, car avons codé deux concentrations possibles. À ajuster selon OPI finale.

#4 - 2025-10-23 19:30 - Mélanie Gilbert

[@Émilie Dubuc](#) quelles concentrations avez-vous codé ? je suis à travailler à la fiche

#5 - 2025-11-03 15:45 - Émilie Dubuc

[@Mélanie Gilbert](#)

Avons codé:

- 1mcg/mL (ce sera probablement cette concentration qui sera choisie au final). Iloprost 100mcg (1 mL) dans 100mL de NS pour une concentration finale de 1mcg/mL.
- 0,2mcg/mL (protocole du Yukon, mais je ne retrouve nulle part cette concentration dans la littérature).
- une concentration ouverte.

#6 - 2025-12-03 19:37 - Mélanie Gilbert

- *Fichier Iloprost_Aurilumyn.docx ajouté*

- *Équipes 12B-Adulte supprimé*

Voici la fiche:

je n'ai inscrit que la concentration de 1 mcg/mL puisque celle inscrite dans la monographie

Terminé de mon côté

#7 - 2025-12-03 19:38 - Mélanie Gilbert

- *Fichier Iloprost_Aurilumyn.docx supprimé*

#8 - 2025-12-03 19:40 - Mélanie Gilbert

- *Fichier Iloprost_Aurilumyn.docx ajouté*

#9 - 2025-12-03 19:48 - Émilie Dubuc

- *Fichier OPI - Iloprost (1mcg par mL) pour engelures grade 2 à 4.docx ajouté*

Fichiers

clipboard-202507221628-huohc.png	10,4 ko	2025-07-22	Mélanie Lacerte
clipboard-202507221629-wubkn.png	37,1 ko	2025-07-22	Mélanie Lacerte
clipboard-202507221629-acztg.png	13,3 ko	2025-07-22	Mélanie Lacerte
clipboard-202507221637-kqe8z.png	119 ko	2025-07-22	Mélanie Lacerte
clipboard-202507221638-xav2r.png	68,7 ko	2025-07-22	Mélanie Lacerte
clipboard-202507221639-uolwy.png	33,2 ko	2025-07-22	Mélanie Lacerte
Iloprost_Aurilumyn.docx	74,4 ko	2025-12-03	Mélanie Gilbert
OPI - Iloprost (1mcg par mL) pour engelures grade 2 à 4.docx	64,8 ko	2025-12-03	Émilie Dubuc