

ialuril[®] Prefill

Sterile solution of sodium hyaluronate (1.6% - 800 mg/50 mL), sodium chondroitin sulphate (2% - 1 g/50 mL) and calcium chloride (0.87% - 440 mg/50 mL) 50 mL Pre-filled syringe with Luer-Lock Adapter and ialuadapter[®]

Please consult the IFU alongside this document before administration for full information.

THE ART OF FEELING

LET INNOVATION RELEASE THE JOYS OF LIFE



Unique glycosaminoglycan (GAG) combination therapy with a physico-mechanical action to help restore the GAG layer¹

Job bag code: UKIRL000101
Date of preparation: April 2026



Caring Innovation

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A non-antibiotic intravesical option aimed at restoring the glycosaminoglycan layer in patients with recurrent cystitis¹

- Physico-mechanical action¹
- Enhanced anti-inflammatory and mucoadhesive action driven by a Ca⁺⁺ rich formula³
- Effective at stimulating endogenous glycosaminoglycan production⁴

- Pre-clinical data which showed decreased urinary frequency and improved threshold pressure*
- Clinical data demonstrating promising outcomes in several bladder conditions^{#5}

Marked improvement in terms of QoL⁵

Well tolerated²

- 1 instillation a week in the first month
- 1 instillation every two weeks in the second month
- 1 instillation a month until symptoms have stopped

[§]vs hyaluronic acid sodium salt.⁴

*in animal models following induction of urothelial damage.⁵

[#]including bladder pain syndrome, interstitial cystitis, late radiation tissue cystitis, bacillus Calmette-Guérin (BCG)-induced chemical cystitis, male nocturia after prostatic cancer radiotherapy, and recurrent bacterial cystitis, in human clinical studies.⁵

INDICATIONS²

- ialuril[®] Prefill is indicated to **re-establish the glycosaminoglycan layers of the urothelial vesical tissue in cases in which their loss can cause frequent and recurring problems** (such as, cystitis of varying aetiology)
- ialuril[®] Prefill is also indicated in cases where the loss of the glycosaminoglycan layers is associated with forms of **chronic inflammation in which their composition and integrity appear compromised in different ways**

COMPOSITION²

Each **50 mL pre-filled syringe** of ialuril[®] Prefill contains:

- **water**
- **calcium chloride**
- **hyaluronic acid sodium salt**
- **sodium chondroitin sulphate**

FREQUENCY OF USE²

- **1 instillation a week** in the **first month**
- **1 instillation every two weeks** in the **second month**
- In the **following months, 1 instillation a month** until the stable remission of the symptoms is recommended, or according to medical advice

INSTRUCTIONS FOR USE²

- **Store** at **between 0° and 25 °C** and far from sources of heat
- Must be **administered by medical practitioners** or can be **self-administered** with the ialuadapter[®] after appropriate training and under doctor's control
- All the operations must be carried out in an **appropriate environment** and with care
- **Wash hands** thoroughly, preferably using an antibacterial/detergent and then wear **sterile gloves**
- After opening, the device must be used immediately and disposed of after use

ialuril® Prefill can be administered with a catheter or ialuadapter® 2

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INSTRUCTIONS FOR USE WITH A CATHETER²

1



After the patient has urinated spontaneously, empty the bladder of all traces of urine by inserting a suitable sterile catheter through the external urethral meatus and wait for all the urine in the bladder to be evacuated (use of an 8 Ch catheter is recommended during this stage)

2



Screw the plunger rod supplied with the pre-filled syringe, until it is perfectly in place

3



Mount the Luer-Lock Adapter on the top of the pre-filled syringe and apply onto it the sterile catheter previously placed in the bladder

4



Slowly instil into the bladder all the solution contained in the syringe through the catheter

5



When the product has been instilled into the bladder, carefully remove the catheter with the syringe and throw it away



Keep ialuril® Prefill in the bladder for as long as possible (minimum time recommended: 30 minutes)²

The administration route for each patient is decided based on medical judgement²

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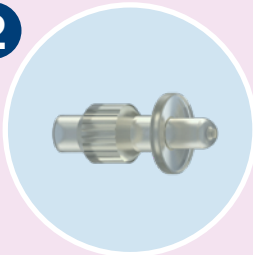
INSTRUCTIONS FOR USE WITH IALUADAPTER®²

1



Before starting the treatment, the patient is asked to urinate and to make sure to completely empty the bladder before the instillation

2



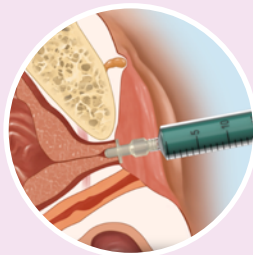
Screw the plunger rod supplied with the pre-filled syringe, until it is perfectly in place

3



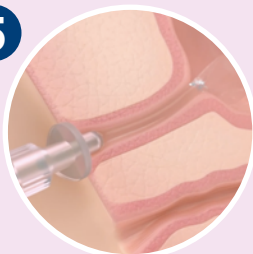
Fasten the ialuadapter® on the top of the pre-filled syringe with a half twisting motion to achieve a stable attachment

4



Slowly instil all the solution contained in the syringe into the bladder through the ialuadapter®
<https://app.urodapter.com/how-the-urodapter-works>

5



When the product has been instilled into the bladder, carefully remove the ialuadapter® with the syringe and throw it away



Keep ialuril® Prefill in the bladder for as long as possible (minimum time recommended: 30 minutes)²



The Art of Feeling

We develop solutions designed to support intimate and urological health, helping people reconnect with sensation, confidence, and closeness.

www.ibsaurogynaecology.co.uk

References:

1. Brambilla L, et al. Med Devices (Auckl). 2024;17:47-58.
2. ialuril® Prefill. Instructions for Use.
3. Stellavato A, et al. PLoS One. 2019;14(6):e0218475.
4. Rooney P, et al. Front Pharmacol. 2020;11:575043.
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