Package leaflet information

Dear user!

Please read all of this leaflet carefully because it contains important information for you regarding the correct administration of this medical device.

Hysan, nasal spray

Sodium hyaluronate 0.04 %

For long lasting hydration of the nasal mucosa, with the pleasant smell of the chamomile

15 ml isotonic solution, preservative-free

What is Hysan nasal spray?

Hysan nasal spray is a solution for local administration into the nose. The solution contains sodium hyaluronate, which is a physiological substance and which is found in many parts of the body. Additionally, the solution contains several salts as well as chamomile aroma for a pleasant flavour. The composition was adapted to natural circumstances of the nasal mucosa.

One spray flask contains 15 ml solution; this corresponds to approximately 105 applications.

What is Hysan nasal spray used for?

This nasal spray is for long lasting hydration and improved cleaning of the nasal mucosa and therefore, for the facilitation of nasal breathing. Also in case of cold, the application is indicated as supportive action. The special composition of the solution, based on natural compounds in combination with the scent of the chamomile, appear to be particularly suitable for this purpose.

When should Hysan nasal spray be used?

It occurs frequently that the nasal mucosa looses its natural moisture. Dryness of the nose may be caused by dry room air, smoke, dust, wind or coldness, but also occurs as a natural consequence of a common cold. Due to the lack of moisture, the natural cleaning of the nasal mucosa is negatively affected. In such cases, the Package information Leaflet Edition 11/2009 (corresponds to German PIL, edition 03/2006)

application of Hysan nasal spray helps to remoisturize the nasal mucosa, thus supporting the cleaning of the nose as well as unimpaired breathing.

What is special in Hysan nasal spray?

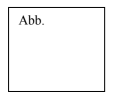
Hysan nasal Spray contains the endogenous substance sodium hyaluronate. This substance has two properties, which makes Hysan nasal spray particularly suitable for the above-mentioned purposes: it adheres very well on mucous membranes and generates a long lasting protective cover. In addition, it has a high water binding capacity.

Hysan nasal spray contains no preservative and no propellant. Since sodium hyaluronate is also a natural, endogenous substance, an allergy risk is avoided as well.

When should you not use Hysan nasal spray?

Due to the content of chamomile aroma, Hysan nasal spray must not be used in cases of known hypersensitivity against Compositae like e.g. mountain arnica, chamomile, marigold or common yarrow.

How should Hysan nasal spray be applied?



Remove the coloured cap covering the nozzle before each usage.

If using Hysan nasal spray for the first time, the container has to be activated. Please press on the bottle as frequently as necessary until the first spray comes out (usually 1-2 times). After that, the Hysan nasal spray is ready for further applications.

Insert the nozzle in the respective nostril, press once and breathe in easily. Repeat several times daily as required, spraying 1-2 sprays into each nostril each time. After usage, clean the nozzle and close the bottle carefully with the coloured cap.

Advice for the application:

For hygienic reason and in order to avoid the transmission of infections, each spray should be used only from one person.

The nozzle should be wiped off after each application and should be kept dry.

How often and for how long can Hysan nasal spray be used?

Normally, three applications of 1 to 2 sprays of Hysan nasal spray per day are sufficient but certain patients may require more doses. There are no limitations with regard to the duration of the application.

How should Hysan nasal spray be stored?

Hysan nasal spray should be stored at room temperature. Hysan nasal spray should not be used beyond the expiration date $(\underline{\square})$.

Keep Hysan nasal spray out of the reach of children.

After first opening Hysan nasal spray can be used for 12 weeks.

Note the date of first opening on the spray flask.

Information as of: March 2006

Manufacturer (URSAPHARM

Industriestraße

66129 Saarbrücken



Sterile A

Further information to Hysan nasal spray

Dear user!

Impairment of nasal breathing is a frequently occurring problem.

Sodium hyaluronate as the main ingredient of hysan nasal spray is a natural compound with pronounced positive properties. Hysan nasal spray builds up a pleasant and long-lasting protective cover on the nasal mucosa.

Compared with conventional salt water sprays, Hysan nasal spray possesses the advantage that it does not have to be applied as frequently in order to achieve a high and consistent moisturizing of the nasal mucosa.

Hysan nasal spray moisturizes, fosters and supports the cleaning of the nose. Due to the special valve technology of the system, hysan nasal spray does not contain any preservatives. Preservatives may lead to allergic reactions and irritations of the nasal mucosa. The spray mechanism of this multidose container functions purely mechanically, thus this medical device does not contain any propellant.

Get well soon!

Your opinion to our product is important for us! We are looking forward to your feedback via mail, fax (No. (+49) (0)6805/9292222) or via www.ursapharm.info/hysan.