# Finally, a Solution to Help You Get XHANCE for Patients Who Need It

### Access in 3 steps:



#### Send XHANCE Rx to ASPN Pharmacies

ePrescribe via EMR ASPN Pharmacies, LLC 290 W. Mount Pleasant Ave. Livingston, NJ 07039 NPI: 1538590690

XHANCE (fluticasone propionate) Nasal Spray, 93 mcg

#### Recommended daily dosage

- 1 spray in each nostril BID
- 2 sprays in each nostril BID

NDC: 71143-375-01

Prescriptions can also be faxed to ASPN Pharmacies at 1-888-660-0124.



## Include as much detail as possible with your Rx

- Relevant medical notes
- Treatment history (eg, previous INS usage)
- History of persistent nasal symptoms



## Get assistance and support

Our trained staff is available to guide you through the prior authorization process.

#### ICD-10-CM Diagnosis Codes<sup>1,2</sup>

#### **Chronic Sinusitis Codes**

J32.0 Chronic maxillary sinusitis
J32.1 Chronic frontal sinusitis

J32.2 Chronic ethmoidal sinusitis

J32.3 Chronic sphenoidal sinusitis

J32.4 Chronic pansinusitis

J32.8 Other chronic sinusitis

J32.9 Chronic sinusitis, unspecified

#### **Nasal Polyp Codes**

J33.0 Polyp of nasal cavity
J33.1 Polypoid sinus degeneration
J33.8 Other polyp of sinus
J33.9 Nasal polyps, unspecified

INS=intranasal steroid.

#### **INDICATIONS**

XHANCE is a corticosteroid indicated for the treatment of chronic rhinosinusitis with or without nasal polyps in adults.

#### **IMPORTANT SAFETY INFORMATION**

#### **CONTRAINDICATIONS:**

Hypersensitivity to any ingredient in XHANCE.

#### **WARNINGS AND PRECAUTIONS:**

- Local nasal adverse reactions, including epistaxis, erosion, ulceration, septal
  perforation, Candida albicans infection, and impaired wound healing, can occur.
  Monitor patients periodically for signs of possible changes on the nasal mucosa. Avoid
  use in patients with recent nasal ulcerations, nasal surgery, or nasal trauma until healing
  has occurred.
- **Glaucoma and cataracts** may occur with long-term use. Consider referral to an ophthalmologist in patients who develop ocular symptoms or use XHANCE long-term.

Please see additional Important Safety Information on reverse side and accompanying full Prescribing Information and Instructions for Use.

References: 1. 2024 ICD-10-CM Medical Coding Reference. Accessed November 28, 2023. https://www.icd10data.com/ICD10CM/Codes/J00-J99/J30-J39/J33- 2. 2024 ICD-10-CM Medical Coding Reference. Accessed November 28, 2023. https://www.icd10data.com/ICD10CM/Codes/J00-J99/J30-J39/J32-OPN-23-10002







## Access Made Easy With a Full Suite of Patient Support Services













Dedicated and trained staff

Benefits investigation

Copay assistance

Prior authorization support

SMS refill reminders

Free delivery

## ASPN PHARMACY WILL CONTACT YOUR OFFICE FOR ANY ADDITIONAL INFORMATION THEY MAY NEED.

Once they have collected all the information they need, you are done! They will work with your patient from that point forward to get their prescription filled and delivered to them as soon as possible.

For help, call: 833-4XHANCE (833-494-2623)

#### IMPORTANT SAFETY INFORMATION (CONTINUED)

#### **WARNINGS AND PRECAUTIONS (CONTINUED):**

- Hypersensitivity reactions (e.g., anaphylaxis, angioedema, urticaria, contact dermatitis, rash, hypotension, and bronchospasm) have been reported after administration of fluticasone propionate. Discontinue XHANCE if such reactions occur.
- Immunosuppression and infections can occur, including potential increased susceptibility to or worsening of infections (e.g., existing tuberculosis; fungal, bacterial, viral, or parasitic infection; ocular herpes simplex). Use with caution in patients with these infections. More serious or even fatal course of chickenpox or measles can occur in susceptible patients.
- **Hypercorticism and adrenal suppression** may occur with very high dosages or at the regular dosage in susceptible individuals. If such changes occur, discontinue XHANCE slowly.
- Assess for decrease in bone mineral density initially and periodically thereafter.

#### **ADVERSE REACTIONS:**

- Chronic rhinosinusitis without nasal polyps: The most common adverse reactions (incidence ≥ 3%) are epistaxis, headache, and nasopharyngitis.
- Chronic rhinosinusitis with nasal polyps: The most common adverse reactions (incidence ≥ 3%) are
  epistaxis, nasal septal ulceration, nasopharyngitis, nasal mucosal erythema, nasal mucosal ulcerations,
  nasal congestion, acute sinusitis, nasal septal erythema, headache, and pharyngitis.

#### **DRUG INTERACTIONS:**

Strong cytochrome P450 3A4 inhibitors (e.g., ritonavir, ketoconazole): Use not recommended. May increase risk of systemic corticosteroid effects.

#### **USE IN SPECIFIC POPULATIONS:**

Hepatic impairment. Monitor patients for signs of increased drug exposure.

Please see additional Important Safety Information on reverse side and accompanying full Prescribing Information and Instructions for Use.



