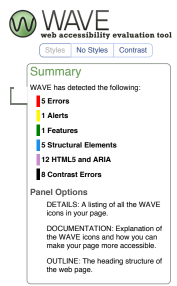
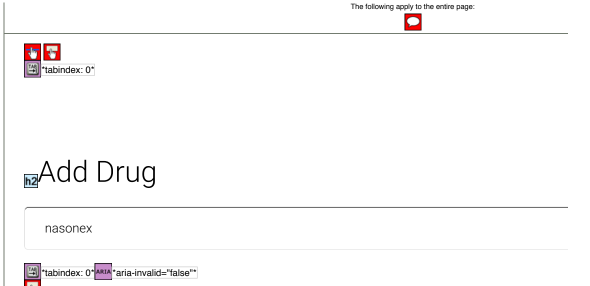
6/28/2015



Feedback | Powered by WebAIM



Uses

Go Back ARIA *role="button"* TAB *tabindex: 0*

NASONEX

Uses (/search/drug-profile/NASONEX/uses) Warnings (/search/drug-profile/NASONEX/warnings) Pregnancy (/search/drug-profile/NASONEX/pregnancy)

Indications and Usage

1 INDICATIONS AND USAGE NASONEX is a corticosteroid indicated for: Treatment of Nasal Symptoms of Alle (1.1) Treatment of Nasal Congestion Associated with Seasonal Allergic Rhinitis in patients ≥2 years of age (1. in patients ≥12 years of age (1.3) Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of age (1.4) 1.1 Treatment of Nasal Polyps in patients ≥18 years of Nasal Polyps in patients 50 mcg is indicated for the treatment of the nasal symptoms of seasonal allergic and perennial allergic rhinitis age and older. 1.2 Treatment of Nasal Congestion Associated with Seasonal Allergic Rhinitis NASONEX Nasal nasal congestion associated with seasonal allergic rhinitis, in adults and pediatric patients 2 years of age and Rhinitis NASONEX Nasal Spray 50 mcg is indicated for the prophylaxis of the nasal symptoms of seasonal alle

patients 12 years and older. 1,4 Treatment of Nasal Polyps NASONEX Nasal Spray 50 mcg is indicated for the style="p\squase.qtiage;apple 2000; width: 1014px;">

<script id="tinyhippos-injected">

if (window top.ripple) { window.top.ripple("bootstrap").inject(window, document); } </scripts Dosage and Administration </ri>

രമാളെ AGE-AND ADMKNIGFRA IQM Administration NASQNIX Nasal Spray 50 mcg by the intranasal route only. Pri cloak 0 x n g cloak n g n jide not be hide admit a displaying nen times or until a fine spray appears. The pump may be store anc negrinosings: af subusegd for more than 1 week, reprime by actuating two times, or until a fine spray appears. For In //symptoms of Allergic Rhinitis (2.1) Adults & Adolescents (12 yrs. and older): 2 sprays in each nostril once dail once daily Treatment of Nasal Congestion Associated with Seasonal Allergic Rhinitis (2.2) Adults & Adolescer nostril once daily Children (2-11 yrs.): 1 spray in each nostril once daily Prophylaxis of Seasonal Allergic Rhinit older): 2 sprays in each nostril once daily Treatment of Nasal Polyps (2.4) Adults (18 yrs. and older): 2 sprays in nostril once daily may also be effective in some patients. 2.1 Treatment of Allergic Rhinitis Adults and Adolesc recommended dose for treatment of the nasal symptoms of seasonal allergic and perennial allergic rhinitis is in each spray) in each nostril once daily (total daily dose of 200 mcg). Children 2 to 11 Years of Age: The recor symptoms of seasonal allergic and perennial allergic rhinitis is 1 spray (50 mcg of mometasone furoate in eac daily dose of 100 mcg). 2.2 Treatment of Nasal Congestion Associated with Seasonal Allergic Rhinitis Adults : Older: The recommended dose for treatment of nasal congestion associated with seasonal allergic rhinitis is t in each spray) in each nostril once daily (total daily dose of 200 mcg). Children 2 to 11 Years of Age: The recor congestion associated with seasonal allergic rhinitis is one spray (50 mcg of mometasone furoate in each spr dose of 100 mcg). 2.3 Prophylaxis of Seasonal Allergic Rhinitis Adults and Adolescents 12 Years of Age and C prophylaxis treatment of nasal symptoms of seasonal allergic rhinitis is 2 sprays (50 mcg of mometasone furdaily (total daily dose of 200 mcg). In patients with a known seasonal allergen that precipitates nasal symptor with NASONEX Nasal Spray 50 mcg (200 mcg/day) is recommended 2 to 4 weeks prior to the anticipated star

6/28/2015 Uses

Nasal Polyps Adults 18 Years of Age and Older: The recommended dose for the treatment of nasal polyps is 2 each spray) in each nostril twice daily (total daily dose of 400 mcg). A dose of 2 sprays (50 mcg of mometaso once daily (total daily dose of 200 mcg) is also effective in some patients.



No data available.

