

RHINOCORT[®] ALLERGY SPRAY

**POWERFUL RELIEF THAT'S
GENTLE ON THE NOSE**

- Effective 24-hour nondrowsy relief of nasal congestion, sneezing, itchy nose, and runny nose
- Gentle mist is scent-, alcohol-, and BKC-free
- Original prescription strength
- For both adults and children ages 6 years and older



Use only as directed.

RHINOCORT[®] is a licensed trademark of AstraZeneca AB.

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More about RHINOCORT[®]

GO

More about
Children's RHINOCORT[®]

GO



Your fundamentals for allergy relief

POWERFUL 24-HOUR RELIEF



Use only as directed.

Learn about ZYRTEC®



Use only as directed.

Learn about RHINOCORT®



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RHINOCORT® ALLERGY SPRAY

CHILDREN'S RHINOCORT® ALLERGY SPRAY

Recommend RHINOCORT® Allergy Spray to provide relief that patients can start and stay with

Powerful relief

- **Proven effective** relief of seasonal and perennial allergic rhinitis symptoms: nasal congestion, sneezing, runny nose, and itchy nose
- **24-hour** nondrowsy relief
- Original prescription strength

Gentle on the nose

- **Scent-, alcohol-, and BKC-free**
- **Lower volume of spray** per actuation compared to Flonase® Allergy Relief, ClariSpray™ Nasal Spray, and Nasacort® Allergy 24HR¹
- Generally well tolerated in adults and children 6 years of age and older²

Compare RHINOCORT® [GO](#)

Resources for your patients, including apps and coupons [GO](#)



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References:

1. Data on file, Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.
2. Meltzer EO. Clinical and antiinflammatory effects of intranasal budesonide aqueous pump spray in the treatment of perennial allergic rhinitis. *Ann Allergy Asthma Immunol.* 1998;81(2):128-134.

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RHINOCORT® ALLERGY SPRAY

CHILDREN'S RHINOCORT® ALLERGY SPRAY

Now Available

Recommend Children's RHINOCORT® Allergy Spray with budesonide

TOUGH ON ALLERGIES, NOT ON NOSES

- **24-hour, nondrowsy relief** of bothersome nasal allergy symptoms
 - Nasal congestion, sneezing, runny nose, and itchy nose
- **Gentle mist** is scent-, alcohol-, and BKC-free
- **Lower volume per spray for little noses** compared to Children's Flonase® Allergy Relief and Children's Nasacort® Allergy 24HR¹
- For children 6 years of age and older

Compare
Children's RHINOCORT®

GO

Resources for your patients,
including apps and coupons

GO



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For powerful relief that's gentle on the nose

Recommend RHINOCORT® Allergy Spray

RHINOCORT® Allergy Spray provides powerful relief of nasal allergies

- Proven effective relief of seasonal and perennial allergic rhinitis symptoms: nasal congestion, sneezing, runny nose, and itchy nose

RHINOCORT® Allergy Spray provides relief that's gentle on the nose

- Scent-, alcohol-, and BKC-free
- Lower volume of spray per actuation compared to Flonase® Allergy Relief, ClariSpray™ Nasal Spray, and Nasacort® Allergy 24HR¹

RHINOCORT® Allergy Spray delivers nondrowsy 24-hour relief

- Convenient once-daily dosing

RHINOCORT® Allergy Spray contains budesonide

- Original prescription strength
- 32 mcg spray available in 60- and 120-spray bottles

RHINOCORT® Allergy Spray provides relief that patients can start and stay with.



Use only as directed.

Who's right for RHINOCORT®?
See patient profiles >

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Reference:

1. Data on file, Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.

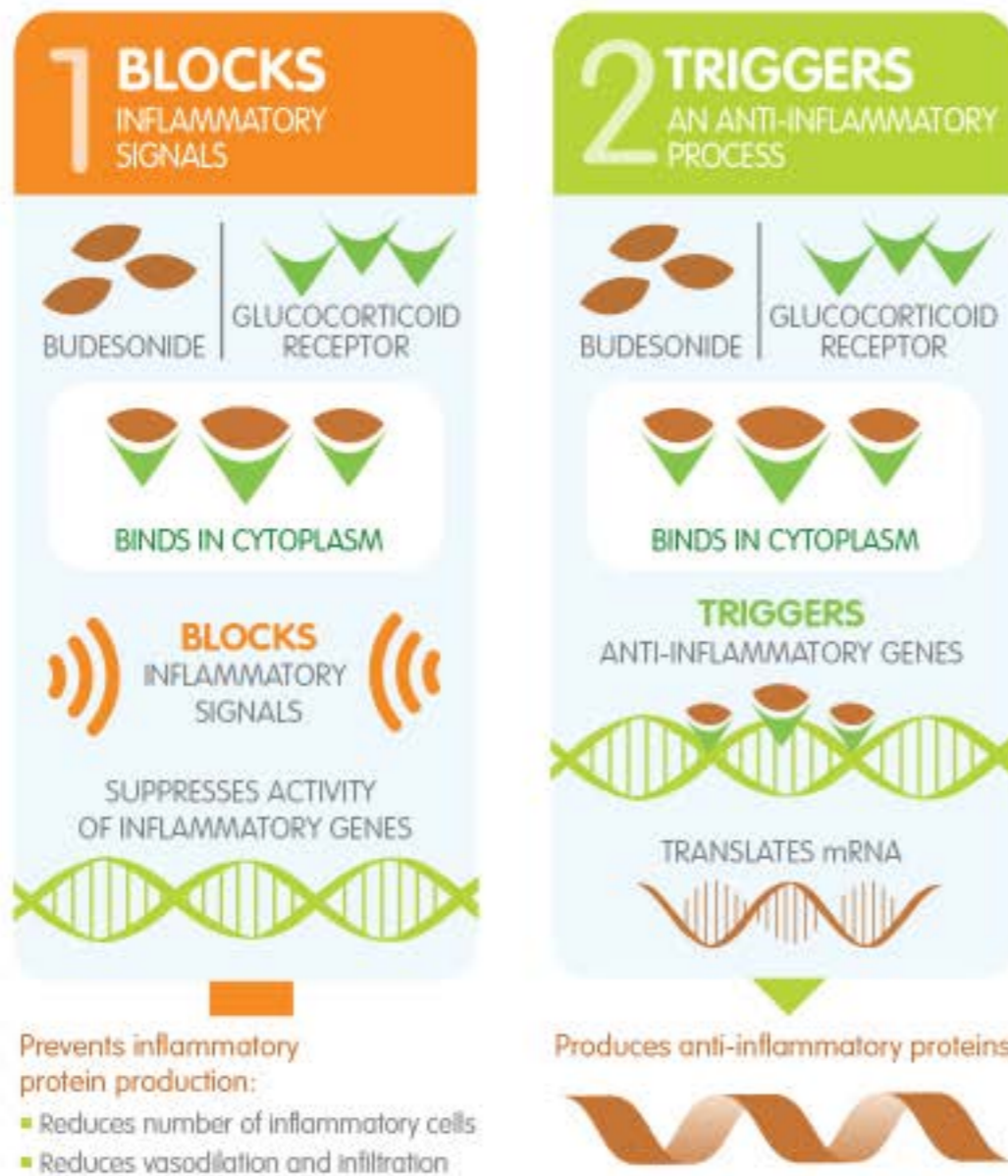
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Facts about budesonide

Exhibits a dual mechanism of action¹



Did you know...

Before being approved for OTC use, budesonide—the active ingredient in RHINOCORT® Allergy Spray, was available by prescription for more than 15 years to treat nasal allergy symptoms.

Reference:

1. Barnes PJ, Adcock IM. How do corticosteroids work in asthma? *Ann Intern Med.* 2003;139:359-370.

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RHINOCORT® Allergy Spray provides relief that patients can start and stay with

Compare RHINOCORT® Allergy Spray to these 24-hour OTC nasal sprays

	RHINOCORT® Allergy Spray	Flonase® Allergy Relief	ClariSpray™ Nasal Allergy	Nasacort® Allergy 24HR
Active ingredient	Budesonide	Fluticasone propionate	Fluticasone propionate	Triamcinolone acetonide
Scent-free	✓			✓
Alcohol-free	✓			✓
Lower volume of spray per actuation ¹	✓			
Nondrowsy	✓	✓	✓	✓
24-hour relief	✓	✓	✓	✓
Preservative ingredient	Potassium sorbate	Benzalkonium chloride	Benzalkonium chloride	Benzalkonium chloride



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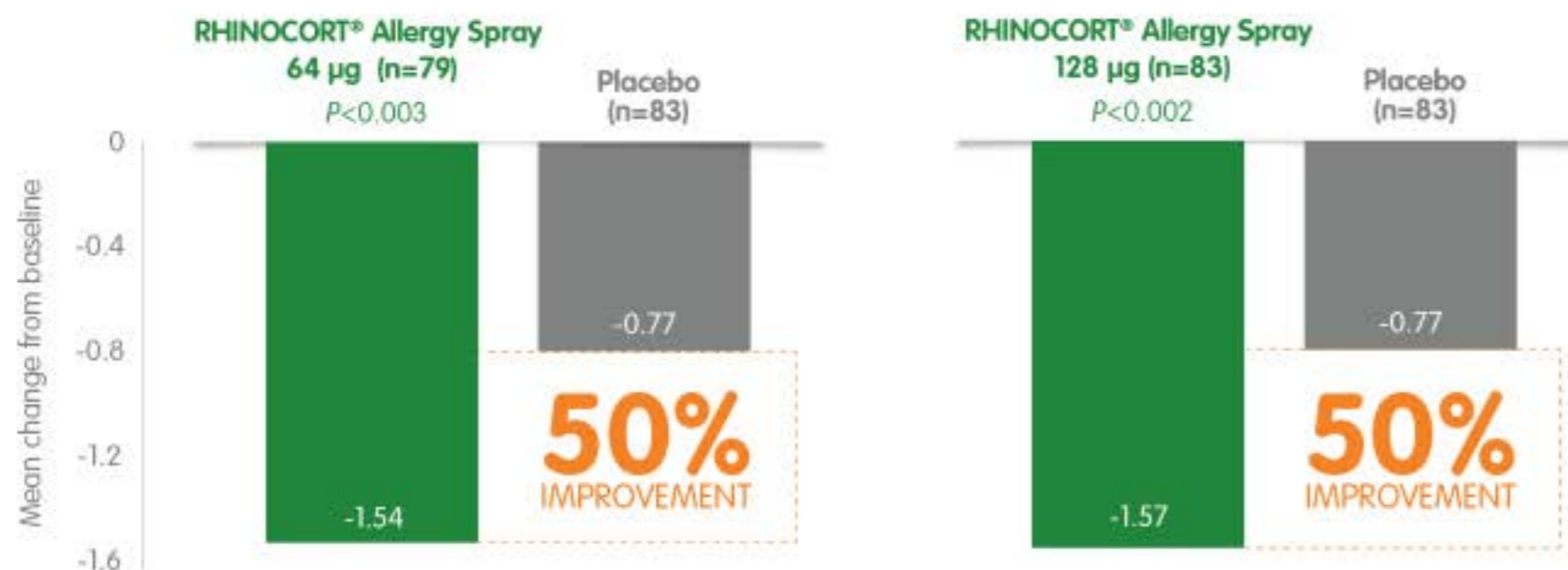




In seasonal allergic rhinitis (SAR)

RHINOCORT® Allergy Spray provided significant relief of nasal symptoms vs placebo¹

Mean change from baseline in Nasal Index Score (NIS) for 64 µg and 128 µg once daily: in adults and children ≥6*¹



*Randomized, double-blind, parallel-group study of 406 patients. Patients received intranasal budesonide pump spray (RHINOCORT® Allergy Spray) 32 µg, 64 µg, 128 µg, or placebo once daily for 4 weeks. Graph depicts data for 64 µg and 128 µg doses. Nasal Index Score (NIS), the sum of nasal congestion, runny nose, and sneezing, was evaluated daily.

Reference:

1. Creticos P, Fireman P, Settiple G, Bernstein D, Casale T, Schwartz H; on behalf of the Rhinocort® Aqua Study Group. Intranasal budesonide aqueous pump spray (Rhinocort® Aqua) for the treatment of seasonal allergic rhinitis. *Allergy Asthma Proc.* 1998;19(5):285-294.

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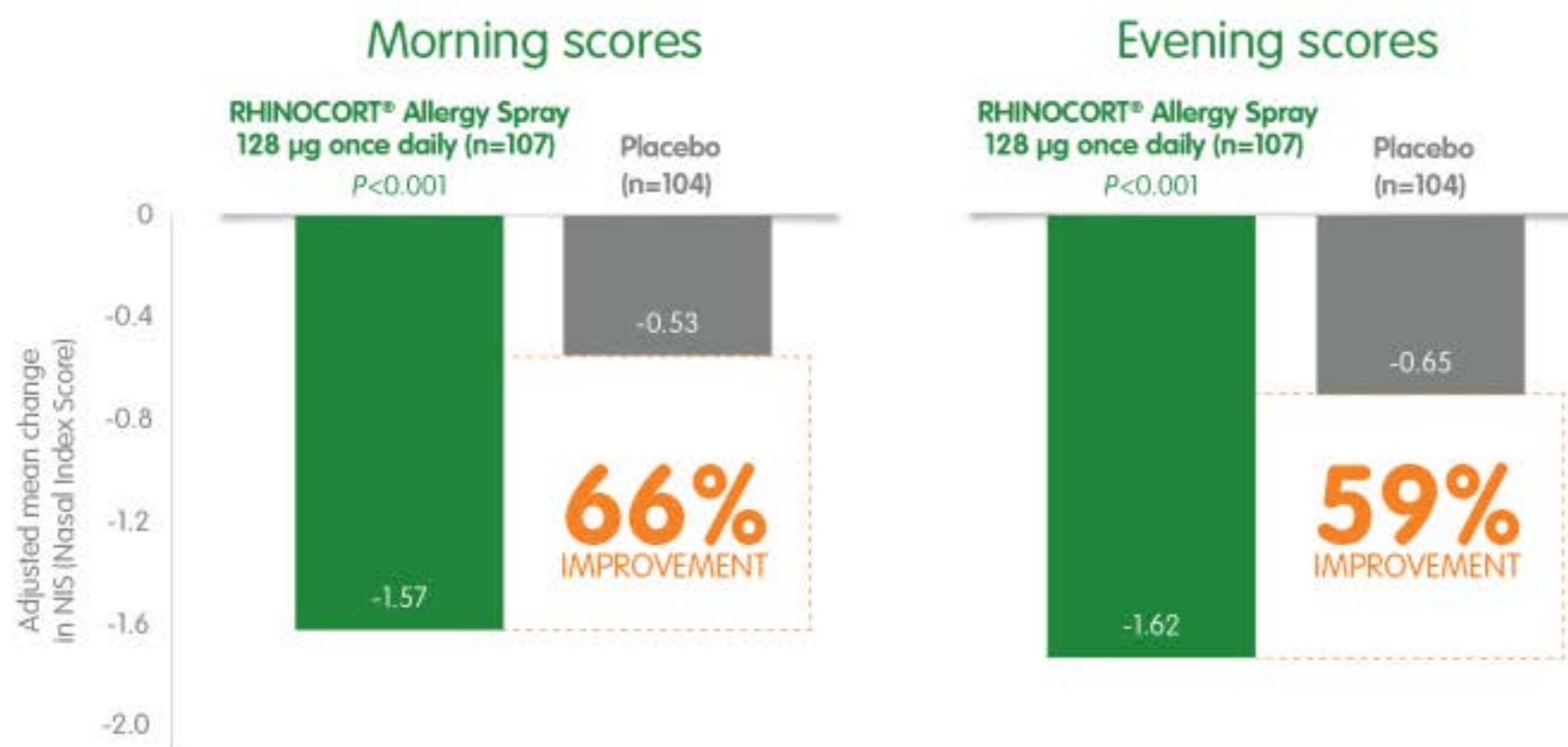




In adult patients

RHINOCORT® Allergy Spray provides significant improvements in perennial allergic rhinitis (PAR) symptoms^{1,2}

Significant 24-hour symptom relief at 128 µg/day vs placebo*^{1,2}



*Randomized, placebo-controlled study conducted at multicenters. Adult patients with PAR received either RHINOCORT® 128 µg (n=107) or placebo (n=104) once daily. Each morning and evening the patient recorded the severity of the nasal symptoms as evaluated by NIS (blocked nose, runny nose, itchy nose/sneezing) during the previous 12 hours in separate diaries. At week 4, the sum of these three variables (nasal index score) was calculated.

References:

1. Data on file. Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.
2. Bende M, Carrillo T, Vóna I, da Castel-Branco MG, Arheden L. A randomized comparison of the effects of budesonide and mometasone furoate aqueous nasal sprays on nasal peak flow rate and symptoms in perennial allergic rhinitis. *Ann Allergy Asthma Immunol.* 2002;88(6):617-623.

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RHINOCORT® Allergy Spray onset of action

IMPROVEMENT ON
1st
DAY
OF USE

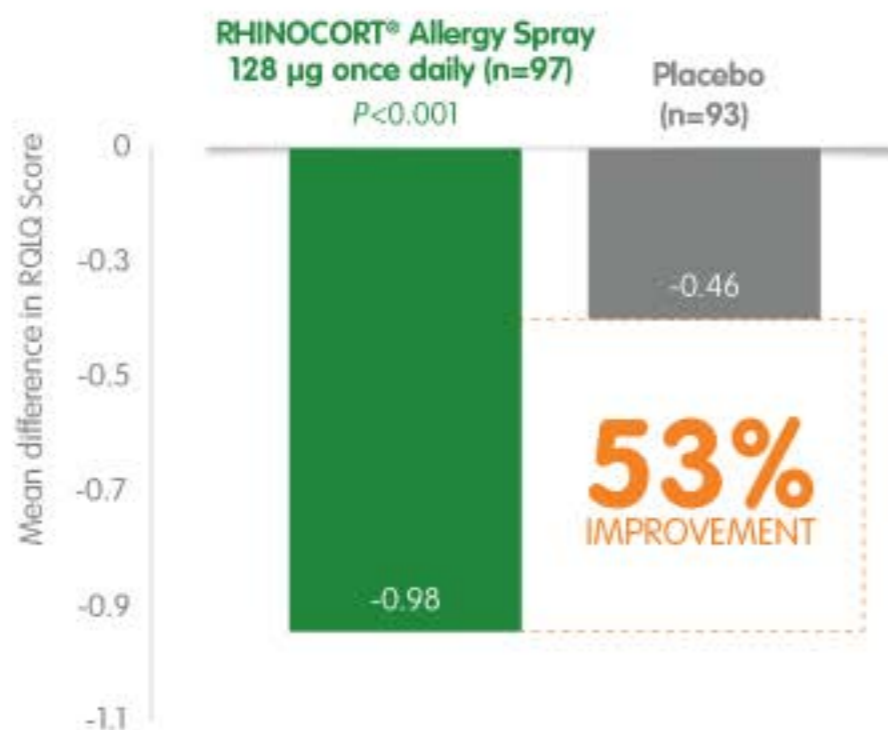
Improvement in some nasal symptoms may be seen on the first day of use of RHINOCORT® Allergy Spray; however, it may take up to two weeks of daily use to feel the most symptom relief.



In adult PAR patients

RHINOCORT® Allergy Spray significantly improved quality of life (QoL) compared with placebo*¹

The Rhinoconjunctivitis Quality of Life Questionnaire (RQLQ) is a validated measurement of overall QoL. The study used the 28-item RQLQ which measured: sleep, non-hay fever symptoms, practical problems, nasal symptoms, eye symptoms, emotions, and overall function.



*Multicenter, randomized, double-blind, placebo-controlled study, including 374 adult PAR patients. Primary study endpoint measured changes in overall NIS score from baseline. RQLQ score was a secondary endpoint. Data reflected are for 128 µg once-daily (n=97) vs placebo (n=93).

Reference:

1. Data on file, Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.

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RHINOCORT®/Children's RHINOCORT® Allergy Spray Drug Facts

RHINOCORT® Allergy Spray is an inhaled glucocorticoid spray indicated for the relief of symptoms of hay fever or other upper respiratory allergies: nasal congestion, runny nose, sneezing, and itchy nose.

Ingredients

ACTIVE INGREDIENT (IN EACH SPRAY)
Budesonide (glucocorticoid) 32 mcg
PURPOSE
Nasal allergy symptom reliever

Inactive ingredients

Carboxymethyl cellulose sodium, dextrose anhydrous, disodium edetate, hydrochloric acid (for pH adjustment), microcrystalline cellulose, polysorbate 80, potassium sorbate, purified water.

Uses

Temporarily relieves these symptoms of hay fever or other upper respiratory allergies:

- nasal congestion
- runny nose
- sneezing
- itchy nose

Warnings

Do not use

- in children under 6 years of age
- if you have ever had an allergic reaction to any of the ingredients

Ask a doctor before use if you

- have had recent nose ulcers or nose surgery
- have had a nose injury that has not healed
- are using a steroid medicine for asthma, allergies or skin rash
- have an eye infection
- have or had glaucoma or cataracts

When using this product

- the growth rate of some children may be slower
- some symptoms may get better on the first day of treatment. It may take up to two weeks of daily use to feel the most symptom relief
- do not share this bottle with anyone else as this may spread germs
- remember to tell your doctor about all medicines you take, including this one

Stop use and ask a doctor if

- you have, or come into contact with someone who has chickenpox, measles or tuberculosis
- you have or develop symptoms of an infection such as persistent fever

- you have any change in vision
- you have severe or frequent nosebleeds

If pregnant or breast-feeding:

ask a health professional before use.

Keep out of reach of children

In case of overdose, get medical help or contact a Poison Control Center right away. (1-800-222-1222)

Other information

- do not use if carton tape imprinted with "RHINOCORT" is broken or missing or if aluminum seal under unit cap and spray tip is damaged/broken/unsealed
- keep package and insert. They contain important information.
- store at 20°-25°C (68°-77°F)

Questions or comments?

Call 1-800-343-7805 (toll-free) or 215-273-8755 (collect)



Once-daily dosing

RHINOCORT® Allergy Spray is an inhaled glucocorticoid spray indicated for the relief of symptoms of hay fever or other upper respiratory allergies: nasal congestion, runny nose, sneezing, and itchy nose.

Instruct patients to read entire package insert before using RHINOCORT® Allergy Spray for complete instructions on how to get a bottle ready for use (primed), how to use the spray bottle, and how to clean the spray nozzle.

Directions for use

- Before first use, you must get a new bottle ready (primed).
- If bottle is not used for two consecutive days, reprime the pump until a fine spray appears.
- If bottle is not used for more than two weeks, rinse the spray tip of the pump using the cleaning steps. After cleaning, reprime the pump until a fine spray appears.

ADULTS AND CHILDREN 12 YEARS OF AGE AND OLDER

adults and children 12 years of age and older

- once daily, spray 2 times into each nostril while sniffing gently
- once your allergy symptoms improve, reduce to 1 spray in each nostril per day

CHILDREN 6 TO UNDER 12 YEARS OF AGE

- the growth rate of some children may be slower while using this product. Talk to your child's doctor if your child needs to use the spray for longer than two months a year

children 6 to under 12 years of age

- an adult should supervise use
- once daily, spray 1 time into each nostril while sniffing gently
- if allergy symptoms do not improve, increase to 2 sprays in each nostril per day. Once allergy symptoms improve, reduce to 1 spray in each nostril per day.

children under 6 years of age

- do not use**

OTHER IMPORTANT INFORMATION FOR USE

- do not use more than directed
- if you forget a dose, do not double the next dose
- do not spray into eyes or mouth
- if allergy symptoms do not improve after two weeks, stop using and talk to a doctor
- do not use for the common cold
- shake well before each use

This product information page contains current product information and may differ from the information on the packaging you may have. If you have any questions, please contact the Consumer Care Center for Healthcare Professionals at 1-866-948-6883, Monday through Friday, 9:00 AM to 4:30 PM ET.

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Symptom relief that is generally well tolerated

- Generally well tolerated in adults and children 6 years of age and older¹

Adverse reactions in clinical trials occurring at an incidence of $\geq 2\%$ and more commonly than placebo in the RHINOCORT[®] group in patients 6 years and older*

Adverse event	RHINOCORT [®] Allergy Spray	Placebo
Epistaxis	8%	5%
Pharyngitis	4%	3%
Bronchospasm	2%	1%
Coughing	2%	<1%
Nasal irritation	2%	<1%

A similar adverse event profile was observed in the subgroup of pediatric patients 6-12 years of age. These patients are included in the table. Two to three percent (2%-3%) of patients in the clinical trials discontinued because of adverse reactions.

*Based on 7 controlled clinical studies (N=1526) in adults and children ≥ 6 years of age with SAR or PAR treated with RHINOCORT[®] Allergy Spray at doses of 400 mcg once daily for 3-6 weeks.

Reference:

1. Meltzer EO. Clinical and anti-inflammatory effects of intranasal budesonide aqueous pump spray in the treatment of perennial allergic rhinitis. *Ann Allergy Asthma Immunol.* 1998;81(2):128-134.



Now Available

Recommend Children's RHINOCORT® Allergy Spray with budesonide

TOUGH ON ALLERGIES, NOT ON NOSES

- **Effective once-daily dosing for 24-hour nondrowsy relief** of nasal congestion, sneezing, runny nose, and itchy nose
- **Gentle mist** is scent-, alcohol-, and BKC-free
- **Lower volume per spray for little noses**
 - Children's RHINOCORT® Allergy Spray delivers a lower volume of spray per actuation compared to Children's Flonase® Allergy Relief and Children's Nasacort® Allergy 24HR¹
- **For children 6 years of age and older**
 - Generally well tolerated in adults and children 6 years of age and older²
- **Original prescription strength—now available**

Who's right for Children's RHINOCORT®?
See patient profiles >



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See how Children's RHINOCORT® compares with other 24-hour OTC nasal allergy sprays for children

	Children's RHINOCORT® Allergy Spray	Children's Flonase® Allergy Relief	Children's Nasacort® Allergy 24HR
Active ingredient	Budesonide	Fluticasone propionate	Triamcinolone acetonide
Scent-free	✓		✓
Alcohol-free	✓		✓
Lower volume of spray per actuation ¹	✓		
24-hour relief	✓	✓	✓
Preservative ingredient	Potassium sorbate	Benzalkonium chloride	Benzalkonium chloride



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Children's RHINOCORT® Allergy Spray dosing information

Children's RHINOCORT® Allergy Spray is an inhaled glucocorticoid spray indicated for the relief of symptoms of hay fever or other upper respiratory allergies: nasal congestion, runny nose, sneezing, and itchy nose.

Instruct patients/caregivers to read entire package insert before using Children's RHINOCORT® Allergy Spray for complete instructions on how to get a bottle ready for use (primed), how to use the spray bottle, and how to clean the spray nozzle.

Once-daily dosing

- Before first use, you must get a new bottle ready (primed).
- If bottle is not used for two consecutive days, reprime the pump until a fine spray appears.
- If bottle is not used for more than two weeks, rinse the spray tip of the pump using the cleaning steps. After cleaning, reprime the pump until a fine spray appears.

ADULTS AND CHILDREN 12 YEARS OF AGE AND OLDER

adults and children 12 years of age and older

- once daily, spray 2 times into each nostril while sniffing gently
- once your allergy symptoms improve, reduce to 1 spray in each nostril per day

CHILDREN 6 TO UNDER 12 YEARS OF AGE

- the growth rate of some children may be slower while using this product. Talk to your child's doctor if your child needs to use the spray for longer than two months a year

children 6 to under 12 years of age

- an adult should supervise use
- once daily, spray 1 time into each nostril while sniffing gently
- if allergy symptoms do not improve, increase to 2 sprays in each nostril per day. Once allergy symptoms improve, reduce to 1 spray in each nostril per day.

children under 6 years of age

- do not use**

OTHER IMPORTANT INFORMATION FOR USE

- do not use more than directed**
- if you forget a dose, do **not** double the next dose
- do not spray into eyes or mouth
- if allergy symptoms do not improve after two weeks, stop using and talk to a doctor
- do not use for the common cold
- shake well before each use

This product information page contains current product information and may differ from the information on the packaging you may have. If you have any questions, please contact the Consumer Care Center for Healthcare Professionals at 1-866-948-6883, Monday through Friday, 9:00 AM to 4:30 PM ET.

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Children's RHINOCORT® Allergy Spray administration information

Pediatric patients and caregivers should be instructed to follow these instructions for proper use of Children's RHINOCORT® Allergy Spray. **Remind caregivers that their child should always use as directed to receive symptom relief.**

1. Gently blow nose to clear nostrils.



2. Shake bottle gently and remove cap.



3. Hold bottle firmly. Insert spray tip into nostril (tip should not reach far into nose). Close other nostril with a finger and lean head slightly forward so the spray will aim toward the back of nose. **DO NOT spray towards nasal septum (wall between two nostrils)**



4. For each spray, press down quickly and firmly on white collar while holding the base of the bottle with your thumb. Breathe gently inward.
5. After spraying into your nostril, lean your head slightly backward for a few seconds.

6. If a second spray is needed in the same nostril, repeat steps 3 through 5.
7. Repeat steps 3 through 6, for the other nostril.
8. Avoid blowing your nose for 15 MINUTES after using Children's RHINOCORT® Allergy Spray.



9. Wipe spray tip with a clean tissue and replace outer cap. Store the bottle in an upright position.

As a resource for your pediatric patients and their caregivers, step-by-step administration instructions are available on the website.

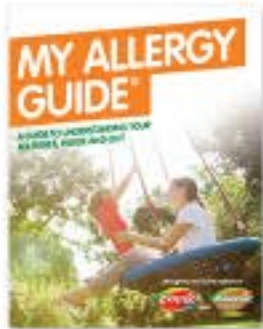


Allergy resources to help manage kids' allergies



Caregiver brochure and storybook

Help educate children and caregivers about allergies with this educational brochure and storybook. It provides allergy tips and a storybook to learn about allergies – from a kid's perspective!



MY ALLERGY GUIDE

Includes tips on allergy management and information on both indoor and outdoor allergies. Also available in Spanish.



Coupon tear pad for savings on relief

Help pediatric patients and caregivers save during any season.



ZYRTEC® ALLERGYCAST® app*†

- Find out the Daily Allergy Impact and pollen count
- Log symptoms and track how your child is feeling
- Receive current weather forecasts and high pollen count notifications

DOWNLOAD TODAY!

Standard data rates apply.

**Order patient resources today.
Registering is easy!**

*Available for iPhone® and Android™.

†The information contained in the Allergy Forecast is provided by third parties for informational purposes only, and does not represent a guarantee of accuracy or an endorsement, direct or implied, by Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.

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Different noses all want the same thing: nasal allergy relief

PEDIATRIC PATIENT/
SAR



LOOKING FOR
GENTLE RELIEF/PAR



PRIOR RX
PATIENT/PAR



NEWLY DIAGNOSED/
SAR



Not actual patients.

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PEDIATRIC PATIENT/
SARLOOKING FOR
GENTLE RELIEF/PARPRIOR RX
PATIENT/PARNEWLY DIAGNOSED/
SAR

Nick, 6

Wants to play outside without feeling congested all the time

- Suffers from SAR
- Experiences nasal congestion during the spring and fall
- Is self-conscious about his symptoms; his mom is also concerned—she just wants him to feel better

✓ RIGHT FOR RHINOCORT®

- Proven effective relief of nasal allergy symptoms
- Nondrowsy 24-hour relief
- Indicated for patients 6 years of age and older

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Not actual patient.





PEDIATRIC PATIENT/
SAR

LOOKING FOR
GENTLE RELIEF/PAR

PRIOR RX
PATIENT/PAR

NEWLY DIAGNOSED/
SAR



Matt, 32

Looking for allergy relief that is gentle on the nose

- While in his 30s, was referred to an allergist, then diagnosed with PAR
- Most bothersome symptoms are nasal itching and congestion—usually intensified around the family cat
- Is looking for a recommendation that provides effective relief, but is also gentle on the nose

✓ RIGHT FOR RHINOCORT®

- Proven effective relief of nasal allergy symptoms
- Scent-, alcohol-, and BKC-free
- Lower volume of spray per actuation compared to Flonase® Allergy Relief, ClariSpray™ Nasal Spray, and Nasacort® Allergy 24HR¹

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Not actual patient.





PEDIATRIC PATIENT/
SAR

LOOKING FOR
GENTLE RELIEF/PAR

PRIOR RX
PATIENT/PAR

NEWLY DIAGNOSED/
SAR



Not actual patient.

Kelly, 40

Wants prescription-strength relief—
without a prescription

- Has taken medication for her PAR nasal symptoms since she was in her 20s
- Previously used RHINOCORT AQUA® for symptom control
- Wondering what is the right option for her, today

✓ RIGHT FOR RHINOCORT®

- Original prescription strength
- Scent-, alcohol-, and BKC-free
- 24-hour relief—works all day and all night

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PEDIATRIC PATIENT/
SAR

LOOKING FOR
GENTLE RELIEF/PAR

PRIOR RX
PATIENT/PAR

NEWLY DIAGNOSED/
SAR



Ashley, 20

College freshman, avid runner, newly diagnosed allergy sufferer

- New to her college campus and seasonal allergies
- Just learned that her nasal congestion, runny nose, and itchy nose are due to SAR
- Is uncomfortable with the idea of spraying medication into her already sore, irritated nose

✓ RIGHT FOR RHINOCORT®

- Proven effective relief of nasal allergy symptoms
- Scent-, alcohol-, and BKC-free
- Convenient once-daily dosing

Not actual patient.

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PROFESSIONAL RESOURCES

PATIENT RESOURCES

Allergy-related resources for you



RhinocortProfessional.com

- A valuable resource for product information, including:
 - Dosing information
 - Administration instructions
 - Clinical data
 - Safety information

Register online to order samples and resources for your patients at
www.RhinocortProfessional.com

ZYRTEC® SINUS ALLERGY PRO®

- A downloadable app for your office consultations
- It includes interactive diagrams to help patients better understand the paranasal sinuses, a short video on how the body reacts to common outdoor and indoor allergens, and tips for management

The app is easily downloadable—and free.

Visit RhinocortProfessional.com

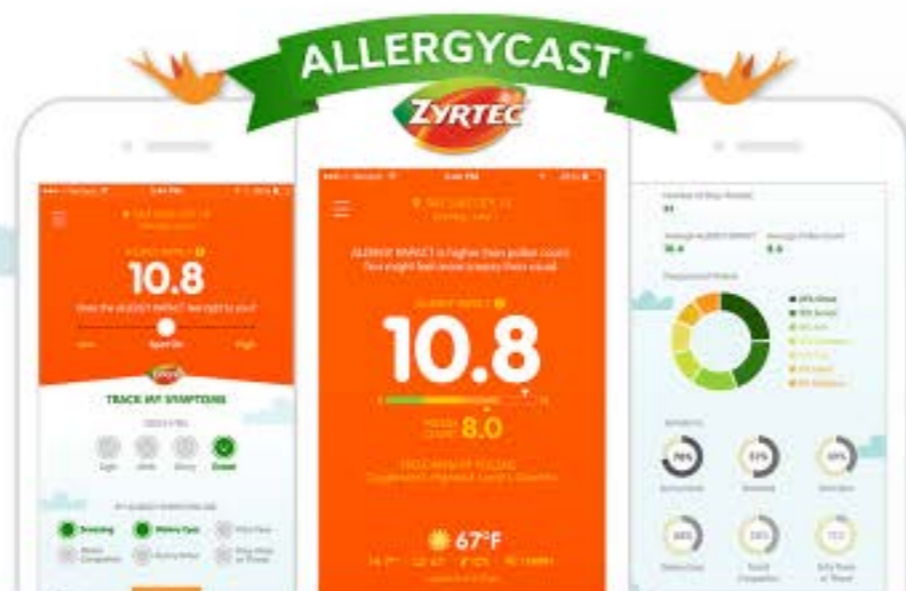
(Standard data rates apply.)



PROFESSIONAL RESOURCES

PATIENT RESOURCES

Allergy-related resources for your patients



ZYRTEC® ALLERGYCAST® app*†

- Daily allergy impact and pollen count
- Symptom tracker to log how they're feeling
- Even shows how pollen is affecting other allergy sufferers in their area

DOWNLOAD TODAY!

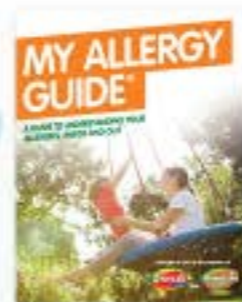
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MY ALLERGY GUIDE

- Valuable information on allergy management, including helpful tips for relief



Caregiver brochure—including an educational storybook just for kids!

- An educational guide for parents and caregivers, including helpful allergy tips
- For kids 4 and older
- Includes a pull-out storybook for kids—because learning about allergies can be fun, too!



And to help your patients stop sneezing and start saving...

- Coupon tear pads to help your patients save on ZYRTEC® and RHINOCORT® allergy relief



RHINOCORT[®] ALLERGY SPRAY

**POWERFUL RELIEF THAT'S
GENTLE ON THE NOSE**

- Effective 24-hour nondrowsy relief of nasal congestion, sneezing, itchy nose, and runny nose
- Gentle mist is scent-, alcohol-, and BKC-free
- Original prescription strength
- For both adults and children ages 6 years and older



RHINOCORT[®] FACTS

CLINICAL DATA

DRUG FACTS/DOSING

SAFETY

CHILDREN'S RHINOCORT[®]

PATIENT PROFILES

RESOURCES

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More about RHINOCORT[®]

GO

More about
Children's RHINOCORT[®]

GO



For powerful relief that's gentle on the nose

Recommend RHINOCORT® Allergy Spray

RHINOCORT® Allergy Spray provides powerful relief of nasal allergies

- Proven effective relief of seasonal and perennial allergic rhinitis symptoms: nasal congestion, sneezing, runny nose, and itchy nose

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- Original prescription strength
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RHINOCORT® Allergy Spray provides relief that patients can start and stay with.

Who's right for RHINOCORT®?

See patient profiles [>](#)



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Reference:

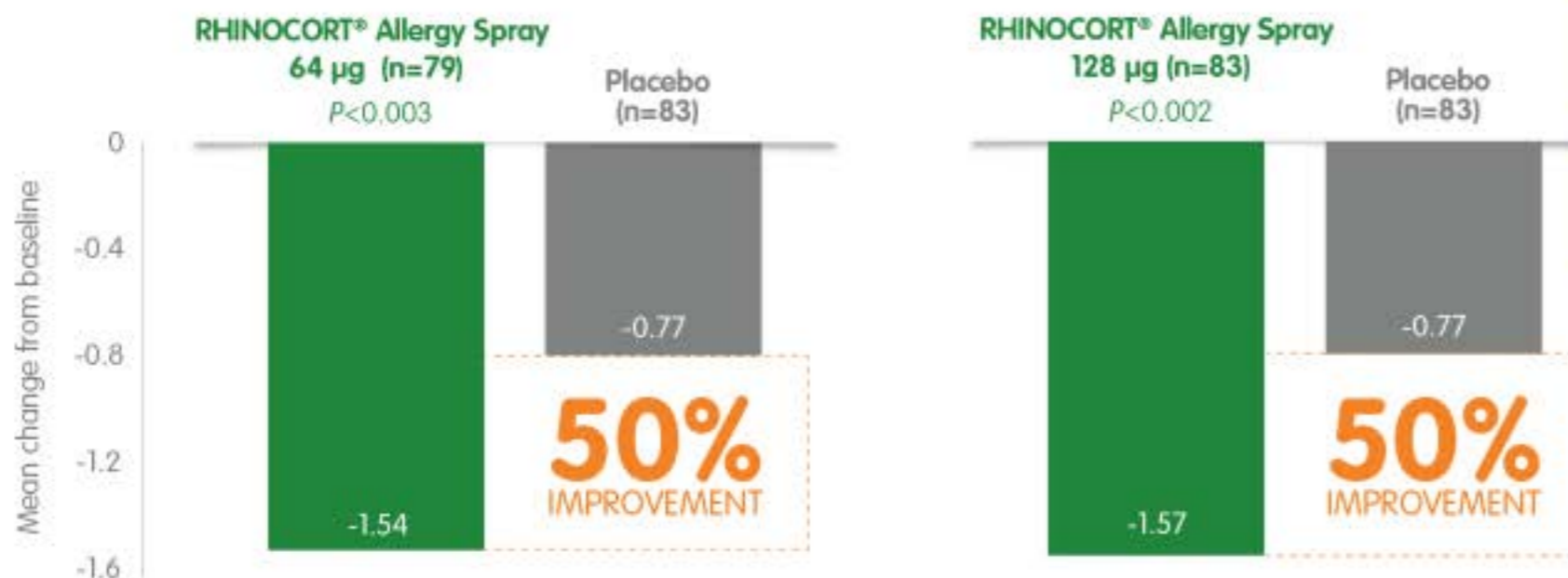
1. Data on file, Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.

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In seasonal allergic rhinitis (SAR)

RHINOCORT® Allergy Spray provided significant relief of symptoms vs placebo¹

Mean change from baseline in Nasal Index Score (NIS) for 64 µg and 128 µg once daily vs placebo in adults and children ≥6*¹



*Randomized, double-blind, parallel-group study of 406 patients. Patients received intranasal budesonide pump spray (RHINOCORT® Allergy Spray) 32 µg, 64 µg, 128 µg, or placebo once daily for 4 weeks. Graph depicts data for 64 µg and 128 µg doses. Nasal Index Score (NIS), the sum of nasal congestion, runny nose, and sneezing, was evaluated daily.

Reference:

1. Creticos P, Fireman P, Settiple G, Bernstein D, Casale T, Schwartz H; on behalf of the Rhinocort® Aqua Study Group. Intranasal budesonide aqueous pump spray (Rhinocort® Aqua) for the treatment of seasonal allergic rhinitis. *Allergy Asthma Proc.* 1998;19(5):285-294.

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CLINICAL DATA

EFFICACY/SAR

EFFICACY/PAR

ONSET

QUALITY OF LIFE

DRUG FACTS/DOSING

SAFETY

CHILDREN'S RHINOCORT®

PATIENT PROFILES

RESOURCES

RHINOCORT®/Children's RHINOCORT® Allergy Spray

RHINOCORT® Allergy Spray is an inhaled glucocorticoid spray indicated for the relief of symptoms of hay fever or other upper respiratory allergies: nasal congestion, runny nose, sneezing, and itchy nose.

Ingredients

ACTIVE INGREDIENT (IN EACH SPRAY)

Budesonide (glucocorticoid) 32 mcg

PURPOSE

Nasal allergy symptom reliever

Inactive ingredients

Carboxymethyl cellulose sodium, dextrose anhydrous, disodium edetate, hydrochloric acid (for pH adjustment), microcrystalline cellulose, polysorbate 80, potassium sorbate, purified water.

Uses

Temporarily relieves these symptoms of hay fever or other upper respiratory allergies:

- nasal congestion
- sneezing
- runny nose
- itchy nose

Warnings

Do not use

- in children under 6 years of age
- if you have ever had an allergic reaction to any of the ingredients

Ask a doctor before use if you

- have had recent nose ulcers or nose surgery
- have had a nose injury that has not healed
- are using a steroid medicine for asthma, allergies or skin rash
- have an eye infection
- have or had glaucoma or cataracts

When using this product

- the growth rate of some children may be slower
- some symptoms may get better on the first day of treatment. It may take up to two weeks of daily use to feel the most symptom relief
- do not share this bottle with anyone else as this may spread germs
- remember to tell your doctor about all medicines you take, including this one

Stop use and ask a doctor if

- you have, or come into contact with someone who has chickenpox, measles or tuberculosis
- you have or develop symptoms of an infection such as persistent fever

- you have
 - you have
- If pregnant or planning to get pregnant, ask a doctor before use.

Keep out of reach of children. In case of emergency, call your doctor or contact Poison Control at (1-800-234-2239).

Other information

- do not use if the seal is broken
- keep out of reach of children
- store at room temperature

Questions?

Call 1-800-234-2239

Symptom relief that is generally well tolerated

- Generally well tolerated in adults and children 6 years of age and older¹

Adverse reactions in clinical trials occurring at an incidence of $\geq 2\%$ and more common in the RHINOCORT® group in patients 6 years and older*

Adverse event	RHINOCORT® Allergy Spray	Placebo
Epistaxis	8%	5%
Pharyngitis	4%	3%
Bronchospasm	2%	1%
Coughing	2%	<1%
Nasal irritation	2%	<1%

A similar adverse event profile was observed in the subgroup of pediatric patients 6-12 years of age. These patients are Two to three percent (2%-3%) of patients in the clinical trials discontinued because of adverse reactions.

*Based on 7 controlled clinical studies (N=1526) in adults and children ≥ 6 years of age with SAR or PAR treated with RHINOCORT® Allergy Spray at doses of 400 mcg once daily for 3-6 weeks.

Reference:

1. Meltzer EO. Clinical and anti-inflammatory effects of intranasal budesonide aqueous pump spray in the treatment of perennial allergic rhinitis. *Ann Allergy Asthma Immunol.* 1998;81(2):128-134.



RHINOCORT® FACTS

CLINICAL DATA

DRUG FACTS/DOSING

SAFETY

CHILDREN'S RHINOCORT®

CHILDREN'S RHINOCORT®
DIFFERENCE

DOSING

ADMINISTRATION

CHILDREN'S RESOURCES

PATIENT PROFILES

RESOURCES

Now Available

Recommend Children's RHINOCORT® Allergy Spray with budesonide

TOUGH ON ALLERGIES, NOT ON NOSES

- **Effective once-daily dosing for 24-hour nondrowsy relief** of nasal congestion, sneezing, runny nose, and itchy nose
- **Gentle mist** is scent-, alcohol-, and BKC-free
- **Lower volume per spray for little noses**
 - Children's RHINOCORT® Allergy Spray delivers a lower volume of spray per actuation compared to Children's Flonase® Allergy Relief and Children's Nasacort® Allergy 24HR¹
- **For children 6 years of age and older**
 - Generally well tolerated in adults and children 6 years of age and older²
- **Original prescription strength—now available**

Who's right for Children's RHINOCORT®?
See patient profiles >



Use only as

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References:

1. Data on file, Johnson & Johnson Consumer Inc., McNeil Consumer Healthcare Division.
2. Meltzer ED. Clinical and antiinflammatory effects of intranasal budesonide aqueous pump spray in the treatment of perennial allergic rhinitis. *Ann Allergy Asthma Immunol.* 1998;81(2):128-134.

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RHINOCORT® FACTS

CLINICAL DATA

DRUG FACTS/DOSING

SAFETY

CHILDREN'S RHINOCORT®

PATIENT PROFILES

PROFILE OVERVIEWS

PEDIATRIC PATIENT/SAR

LOOKING FOR GENTLE RELIEF/PAR

PRIOR RX PATIENT/PAR

NEWLY DIAGNOSED/SAR

RESOURCES

Different noses all want the same thing: nasal

PEDIATRIC PATIENT/
SAR

LOOKING FOR
GENTLE RELIEF/PAR

PRIOR RX
PATIENT/PAR



Not actual patients.

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Allergy-related resources for you



RhinocortProfessional.com

- A valuable resource for product information, including:
 - Dosing information
 - Administration instructions
 - Clinical data
 - Safety information

Register online to order samples and resources for your patients at
www.RhinocortProfessional.com



ZYRTEC® SINUS ALLERGY P

- A downloadable app for your office computer
- It includes interactive diagrams to help understand the paranasal sinuses, a sinus, and how the body reacts to common outdoor allergens and tips for management

The app is easily downloadable—and free to use.
 Visit RhinocortProfessional.com
 (Standard data rates apply.)