Health Information for You

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What’s covered today

• 10 questions to ask your doctor
• 2 Resources health information
• 2 Resources for drug information
• 1 Local library services resources
1. What is my main problem?
2. What do I need to do?
3. Why is it important for me to do this?

http://www.ahrq.gov/patients-consumers/patient-involvement/ask-your-doctor/10questions.html
4. Why do I need this treatment?
5. Are there any alternatives?
6. What are the possible complications?

http://www.ahrq.gov/patients-consumers/patient-involvement/ask-your-doctor/10questions.html
7. Which hospital is best for my needs?

8. How do you spell the name of that drug?

9. Are there any side effects?
10. Will this medicine interact with any other medications I’m already taking?
NIH Senior Health

Health and wellness information for older adults from the National Institutes of Health.

Health Topics by First Letter

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Categories
- Bones and Joints
- Cancer
- Diseases and Conditions
- Healthy Aging
- Heart and Lungs
- Memory and Mental Health
- Treatments and Therapies
- Vision and Hearing
- All Topics A-Z

Exercise Stories
People of all ages and physical conditions benefit from exercise and physical activity. These exercise stories feature older adults and the diverse activities they enjoy.

Health Videos
Many of our health topics feature short videos that complement the information in the topic. The health videos offer up-to-date medical information, tips for healthy living, and inspiring stories of older adults who are coping with diseases or conditions of aging.

Free Tips on Healthy Aging
Sign up here for free tips on healthy aging from NIH Senior Health.

Training Tools
Are you interested in helping older adults learn to search online health information on their own? Browse the Trainer's Toolkit for more information.
NIHSeniorhealth.gov

• Health and wellness information for older adults
• Health topics
• Videos
• Large print & contrast options
Medlineplus.gov

• Easy to read & authoritative health & wellness information

• Health topics

• Drugs & supplements

• Videos

• Encyclopedia

http://www.nlm.nih.gov/medlineplus/
This website contains 73339 drug listings as submitted to the Food and Drug Administration (FDA). At the present time, this Web site does not contain a complete listing of labels for approved prescription drugs.
LABEL: FLONASE - fluticasone propionate spray, metered

NDC Code(s): 0173-0453-01
Packager: GlaxoSmithKline LLC

Category: HUMAN PRESCRIPTION DRUG LABEL
DEA Schedule: None
Marketing Status: New Drug Application

DRUG LABEL INFORMATION
If you are a consumer or patient please visit this version.

DOWNLOAD DRUG LABEL INFO: PDF | XML | PRINT DRUG LABEL INFO

VIEW ALL SECTIONS

+ HIGHLIGHTS OF PRESCRIBING INFORMATION
+ FULL PRESCRIBING INFORMATION: CONTENTS*
+ 1 INDICATIONS AND USAGE
+ 2 DOSAGE AND ADMINISTRATION
+ 3 DOSAGE FORMS AND STRENGTHS
+ 4 CONTRAINDICATIONS
+ 5 WARNINGS AND PRECAUTIONS
+ 6 ADVERSE REACTIONS
+ 7 DRUG INTERACTIONS
+ 8 USE IN SPECIFIC POPULATIONS

7 DRUG INTERACTIONS

7.1 Inhibitors of Cytochrome P450 3A4
Fluticasone propionate is a substrate of CYP3A4. The use of strong CYP3A4 inhibitors (e.g., ritonavir, atazanavir, clarithromycin, indinavir, itraconazole, nefazodone, nelfinavir, saquinavir, ketoconazole, telithromycin, conivaptan, lopinavir, nefazodone, voriconazole) with FLONASE Nasal Spray is not recommended because increased systemic corticosteroid adverse effects may occur.

Ritonavir

A drug interaction trial with fluticasone propionate aqueous nasal spray in healthy subjects has shown that ritonavir (a strong CYP3A4 inhibitor) can significantly increase plasma fluticasone propionate exposure, resulting in significantly reduced serum cortisol concentrations [see Clinical Pharmacology (12.3)]. During postmarketing use, there have been reports of clinically significant drug interactions in patients receiving fluticasone propionate products, including FLONASE, with ritonavir, resulting in systemic corticosteroid effects including Cushing's syndrome and adrenal suppression.

Ketoconazole

Coadministration of orally inhaled fluticasone propionate (1,000 mcg) and ketoconazole (200 mg once daily) resulted in a 1.9-fold increase in plasma fluticasone propionate exposure and a 45% decrease in plasma cortisol area under the curve (AUC), but had no effect on urinary excretion of cortisol.
Dailymed.nlm.nih.gov

• Drug label information for over 67,000 drugs
• Label info from FDA

The page at pillbox.nlm.nih.gov says:

If this is an emergency, call 911 or the national Poison Help hotline at 1-800-222-1222.

Most images in Pillbox are not part of the drug labels and have not been verified by the labeler.

Always consult your physician or pharmacist with any medication-related questions.

Discover

There's more to a pill than how it looks. What's inside the pill other than the drug? Is it a controlled substance?

Connect

Learn more than the pill's name. Pillbox links you to the drug label, clinical trials, breastfeeding safety, and more.

Explore

Pillbox's image explorer is a photo album for pills. Sort by color, shape, size, scoring, and the text printed on the pill.

(requires Adobe Flash and will not run on some mobile devices)
Pillbox.nlm.nih.gov

- Identify pills by color, shape & other qualities

The image explorer is a photo album for pills.
What about print?

- MedlinePlus magazine
  - Reliable, up-to-date health information
  - the latest breakthroughs from NIH-supported research
  - Health stories from people from all walks of life
What about print?

- Deciphering Medspeak
  - Explanations of common medical terms
  - List of common prescription abbreviations
What about print?

• Large print books @ your library
• Health books
• Drug reference books
Where you can find online Health Resources on the New Orleans Public Library website

http://www.neworleanspubliclibrary.org/welcome.htm

Good Links
Community Resources for New Orleans (and the surrounding areas)
Health and Medical
Good links to sources outside our walls

http://www.neworleanspubliclibrary.org/~nopl/links/links.htm
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Thank you!

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