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- Hyoscyamine/methenam.
- 3. Drug Interactions

# Hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate Interactions

There are **777 drugs** known to interact with hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate, along with 37 disease interactions, and 3 alcohol/food interactions. Of the total drug interactions, 265 are major, 496 are moderate, and 16 are minor.

# Does hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate interact with my other drugs?

Enter medications to view a detailed interaction report using our Drug Interaction Checker.

hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate

+

Enter a drug name

Add

- View all 777 medications that may interact with hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate
- View hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate alcohol/food interactions (3)
- View hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate disease interactions (37)

# Most frequently checked interactions

View interaction reports for hyoscyamine / methenamine / methylene blue / phenyl salicylate / sodium biphosphate and the medicines listed below.

Major Moderate Minor Unknown

Acetaminophen-odan (acetaminophen)

Advair Diskus (fluticasone / salmeterol)

Advil (ibuprofen)

Align (bifidobacterium infantis)

Anusol-HC Suppositories (hydrocortisone topical)

Astelin (azelastine nasal)

Ativan (lorazepam) Aubagio (teriflunomide) Augmentin (amoxicillin / clavulanate) Bacid (LAC) (lactobacillus acidophilus) Bactrim DS (sulfamethoxazole / trimethoprim) Benadryl (diphenhydramine) Botox (onabotulinumtoxinA) Breo Ellipta (fluticasone / vilanterol) Calcium 600 D (calcium / vitamin d) Cerefolin (multivitamin) Claritin (loratadine) Claritin Reditabs (loratadine) Colace (docusate) Cymbalta (duloxetine) MiraLAX (polyethylene glycol 3350) Mucinex (guaifenesin) Pepcid (famotidine) Phenergan (promethazine) Prolia (denosumab) Singulair (montelukast) Synthroid (levothyroxine) Vitamin D3 (cholecalciferol) Zofran (ondansetron) Zyrtec (cetirizine)

View all...

# Hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate alcohol/food interactions

There are 3 alcohol/food interactions with hyoscyamine / methenamine / methylene blue / phenyl salicylate / sodium biphosphate.

# Hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate disease interactions

There are 37 disease interactions with hyoscyamine / methenamine / methylene blue / phenyl salicylate / sodium biphosphate which include:

autonomic neuropathy
GI obstruction
glaucoma
obstructive uropathy

reactive airway diseases myasthenia gravis infectious diarrhea inflammatory bowel disease intestinal obstruction disorders crystalluria gout liver disease methemoglobinemia in G-6-PD hypocalcemia phosphate imbalance GI toxicity renal dysfunction Reye's syndrome electrolyte imbalance cardiac disease tachycardia coronary artery disease gastric ulcer gastroesophageal reflux ulcerative colitis liver disease renal failure renal dysfunction anemia coagulation dialysis G-6-PD deficiency hepatotoxicity hypertension hyperthyroidism diarrhea fever

# Report options

Loading...

• Email this report to a friend, doctor, or patient

· Ask questions, find answers

# More about hyoscyamine / methenamine / methylene blue / phenyl salicylate / sodium biphosphate

- hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium biphosphate consumer information
- Compare alternatives
- Reviews (44)
- Side effects
- · Drug class: urinary antispasmodics
- En español

# Related treatment guides

• Urinary Tract Infection

### **Drug Interaction Classification**

These classifications are only a guideline. The relevance of a particular drug interaction to a specific individual is difficult to determine. Always consult your healthcare provider before starting or stopping any medication.

Major Highly clinically significant. Avoid combinations; the risk of the interaction outweighs the benefit.

Moderate Moderately clinically significant. Usually avoid combinations; use it only under special circumstances.

Minor Minimally clinically significant. Minimize risk; assess risk and consider an alternative drug, take steps to circumvent the

interaction risk and/or institute a monitoring plan.

**Unknown** No interaction information available.

# **Further information**

Always consult your healthcare provider to ensure the information displayed on this page applies to your personal circumstances.

Medical Disclaimer

### **How to Prevent Deadly Drug Interactions**

Some mixtures of medications can lead to serious and even fatal consequences.

Here are 9 ways to stay safe

#### **DRUG STATUS**

**Availability** 

Rx Prescription only

**CSA Schedule\*** 

N/A Not a controlled drug

ADVERTISEMENT

# **User Reviews & Ratings**

6.4 / 10

44 Reviews

# **Related Drugs**

Augmentin, Bactrim, Macrobid, sulfamethoxazole / trimethoprim, nitrofurantoin, amoxicillin / clavulanate, levofloxacin, ceftriaxone, ciprofloxacin, doxycycline

## **Images**

Vilamit MB (hyoscyamine / methenamine / methylene blue / phenyl salicylate / sodium biphosphate) hyoscyamine sulfate 0.12 mg / methenamine 118 mg / methylene blue 10 mg / phenyl salicylate 36 mg / sodium phosphate monobasic 40.8 mg (VIP101)



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