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Chlorpheniramine/methscopolamine/pseudoephedrine Interactions

There are **545 drugs** known to interact with chlorpheniramine/methscopolamine/pseudoephedrine, along with 27 disease interactions, and 2 alcohol/food interactions. Of the total drug interactions, 32 are major, 490 are moderate, and 23 are minor.

Does chlorpheniramine/methscopolamine/pseudoephedrine interact with my other drugs?

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

chlorpheniramine/methscopolamine/pseudoephedrine
+
Enter a drug name
Add

- View chlorpheniramine/methscopolamine/pseudoephedrine alcohol/food interactions (2)
- View chlorpheniramine/methscopolamine/pseudoephedrine disease interactions (27)

Medications known to interact with chlorpheniramine/methscopolamine/pseudoephedrine

Note: Showing generic names only.

Include all brand names and combination drug names.

Α

abiraterone
abobotulinumtoxinA
acarbose
acebutolol
acetaminophen
acetohexamide

acetylcarbromal

acetylcholine ophthalmic
aclidinium
acrivastine
adagrasib
albiglutide
albuterol
alfentanil
alfuzosin
allopurinol
alogliptin
alprazolam
amantadine
ambenonium
amifampridine
aminophylline
amitriptyline
ammonium chloride
amobarbital
amoxapine
amphetamine
apomorphine
apraclonidine ophthalmic
arbutamine
arformoterol
aripiprazole
armodafinil
ascorbic acid
asenapine
atenolol
atomoxetine
atropine
azatadine
azelastine nasal
h a allafara
poolotop

В

baclofen

belladonna

bendroflumethiazide

benzgalantamine

	benzphetamine
	benzthiazide
	benztropine
	berotralstat
	betaxolol
	bethanechol
	bexagliflozin
	biperiden
	bisoprolol
	bitolterol
	brexanolone
	brexpiprazole
	brimonidine ophthalmic
	brimonidine topical
	brivaracetam
	bromocriptine
	brompheniramine
	buprenorphine
	bupropion
	buspirone
	butabarbital
	butalbital
	butorphanol
C	•
	caffeine
	canagliflozin
	cannabidiol
	cannabis
	capivasertib
	carbachol ophthalmic
	carbamazepine
	carbetapentane
	carbinoxamine
	cariprazine
	carisoprodol
	carteolol
	carvedilol
	cenobamate

	chlophedianol
	chloral hydrate
	chlorcyclizine
	chlordiazepoxide
	chlormezanone
	chlorothiazide
	chlorphenesin
	chlorpromazine
	chlorpropamide
	chlorthalidone
	chlorzoxazone
	cisapride
	citalopram
	clemastine
	clidinium
	clobazam
	clomipramine
	clonazepam
	clonidine
	clorazepate
	clozapine
	cobicistat
	cocaine nasal
	cocaine topical
	codeine
	cyclizine
	cyclobenzaprine
	cyproheptadine
ı	D
	dacomitinib
	dantrolene
	dapagliflozin
	daridorexant
	darifenacin
	daxibotulinumtoxinA
	demecarium bromide ophthalmic
	and optimized the second optimization of the second optimization of the second optimization of the second optimization opt

cetirizine

cevimeline

deserpidine desflurane desipramine desvenlafaxine deutetrabenazine dexbrompheniramine dexchlorpheniramine dexmedetomidine dexmethylphenidate dextroamphetamine dextromethorphan dezocine diazepam dicyclomine diethylpropion difelikefalin

digitoxin

digoxin

dihydroergotamine

dimenhydrinate

diphenhydramine

disopyramide

divalproex sodium

dobutamine

donepezil

dopamine

doxapram

doxazosin

doxepin

doxepin topical

doxylamine

dronabinol

dronedarone

droperidol

droxidopa

dulaglutide

duloxetine

echothiophate iodide ophthalmic
edrophonium
efavirenz
eliglustat
eluxadoline
empagliflozin
enflurane
entacapone
ephedrine
epinephrine
epoprostenol
ergonovine
ergotamine
ertugliflozin
escitalopram
esketamine
eslicarbazepine
esmolol
estazolam
eszopiclone
ethanol
ethchlorvynol
ethosuximide
ethotoin
evening primrose
exenatide
ezogabine
fedratinib
felbamate
fenfluramine
fontanul

F

fentanyl

fesoterodine

flavoxate

flibanserin

fluoxetine

fluphenazine

flurazepam

fluvoxamine formoterol fosphenytoin furazolidone G gabapentin gabapentin enacarbil galantamine ganaxolone ginkgo givosiran glimepiride glipizide glyburide glycerol phenylbutyrate glycopyrrolate glycopyrronium topical guanadrel guanethidine guanfacine guanidine Н halazepam haloperidol halothane heroin histamine phosphate house dust mite allergen extract hyaluronidase hydrochlorothiazide hydrocodone hydroflumethiazidehydromorphone hydroxyzine hyoscyamine

I

idelalisib

ifosfamide
iloperidone
iloprost
imipramine
incobotulinumtoxinA
indacaterol
indapamide
insulin
insulin aspart
insulin aspart protamine
insulin degludec
insulin detemir
insulin glargine
insulin glulisine
insulin inhalation, rapid acting
insulin isophane
insulin lispro
insulin lispro protamine
insulin regular
insulin zinc
insulin zinc extended
iobenguane I 123
iobenguane I 131
iohexol
iomeprol
iopamidol
ipratropium
ipratropium nasal
isocarboxazid
isoetharine
isoflurane
isoflurophate ophthalmic
isoniazid
isoproterenol
{
kava

K

ketamine

ketoconazole

	letibotulinumtoxinA
	levalbuterol
	levetiracetam
	levocetirizine
	levodopa
	levoketoconazole
	levomethadyl acetate
	levomilnacipran
	levorphanol
	levothyroxine
	lidocaine
	linagliptin
	lindane topical
	linezolid
	liothyronine
	liraglutide
	lisdexamfetamine
	lithium
	lixisenatide
	lofexidine
	loperamide
	lorazepam
	lorcaserin
	loxapine
	lumateperone
	lurasidone
Ν	л
	ma huang
	maprotiline
	mavorixafor

L

labetalol

landiolol

lasmiditan

mazindol

lemborexant

lamotrigine

meperidine
mephentermine
mephenytoin
mephobarbital
meprobamate
mesoridazine
metaproterenol
metaraminol
metaxalone
metformin
methadone
methamphetamine
methdilazine
methionine
methocarbamol
methohexital
methotrimeprazine
methoxamine
methoxyflurane
methsuximide
methyclothiazide
methyldopa
methylene blue
methylergonovine
methylphenidate
methysergide maleate
metoclopramide
metolazone
metoprolol
metrizamide
metyrosine
mibefradil
midazolam
midodrine

mecamylamine

meclizine melatonin

mepenzolate

```
miglitol
 milnacipran
 mirabegron
 mirtazapine
 mitotane
 mixed grass pollens allergen extract
 modafinil
 molindone
 morphine
 morphine liposomal
N
 nabilone
 nadolol
 nalbuphine
 nateglinide
 nebivolol
 nefazodone
 neostigmine
 nilotinib
 nitrofurantoin
 nitroglycerin
 norepinephrine
 nortriptyline
0
 olanzapine
 oliceridine
 olodaterol
 olopatadine nasal
 onabotulinumtoxinA
 opicapone
 opium
 orphenadrine
 oxazepam
 oxcarbazepine
 oxybutynin
 oxycodone
 oxymorphone
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```
oxytocin
 ozanimod
Ρ
 paliperidone
 panobinostat
 paraldehyde
 paramethadione
 paroxetine
 peanut allergen powder
 penbutolol
 pentazocine
 pentobarbital
 perampanel
 pergolide
 perphenazine
 phenacemide
 phendimetrazine
 phenelzine
 phenindamine
 phenobarbital
 phenoxybenzamine
 phensuximide
 phentermine
 phentolamine
 phenylephrine
 phenylephrine ophthalmic
 phenylpropanolamine
 phenytoin
 physostigmine
 physostigmine ophthalmic
 pilocarpine
 pilocarpine ophthalmic
 pimozide
 pindolol
 pioglitazone
 pirbuterol
 pitolisant
 polyethylene glycol 3350 with electrolytes
```

```
polythiazide
 potassium acid phosphate
 potassium chloride
 potassium citrate
 prabotulinumtoxinA
 pramipexole
 pramlintide
 prazosin
 pregabalin
 primidone
 procainamide
 procarbazine
 prochlorperazine
 procyclidine
 promazine
 promethazine
 propantheline
 propiomazine
 propoxyphene
 propranolol
 protriptyline
 prucalopride
 pyridostigmine
 pyrilamine
Q
 quazepam
 quetiapine
 quinidine
R
 racepinephrine
 ragweed pollen allergen extract
 ramelteon
 ranolazine
 rasagiline
 rauwolfia serpentina
 remifentanil
 remimazolam
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repaglinide reserpine revefenacin rimabotulinumtoxinB risperidone ritodrine rivastigmine rizatriptan rolapitant ropinirole rosiglitazone rotigotine rufinamide S safinamide salmeterol saxagliptin scopolamine secobarbital secretin selegiline selexipag semaglutide sertraline sevoflurane sibutramine silodosin sitagliptin sodium acetate sodium bicarbonate sodium citrate sodium iodide i-123 sodium iodide-i-131 sodium lactate sodium oxybate solifenacin solriamfetol sotagliflozin

sotalol st. john's wort stiripentol sufentanil suvorexant Т tacrine tamsulosin tapentadol tasimelteon temazepam terazosin terbutaline tetrabenazine thalidomide theophylline thiethylperazine thiopental thioridazine thiothixene thyroid desiccated tiagabine timolol timolol ophthalmic timothy grass pollen allergen extract tiotropium tirzepatide tizanidine tolazamide tolazoline tolbutamide tolcapone tolterodine topiramate tramadol tranylcypromine trazodone treprostinil

triazolam trichlormethiazide trichophyton skin test trifluoperazine triflupromazine trihexyphenidyl trimeprazine trimethadione trimethobenzamide trimipramine tripelennamine triprolidine troglitazone tromethamine trospium U umeclidinium valbenazine valerian valproic acid vemurafenib venlafaxine vigabatrin Z zaleplon ziconotide ziprasidone zolpidem zonisamide zuranolone

Chlorpheniramine/methscopolamine/pseudoephedrine alcohol/food interactions

There are 2 alcohol/food interactions with chlorpheniramine / methscopolamine / pseudoephedrine.

Chlorpheniramine/methscopolamine/pseudoephedrine disease interactions

There are 27 disease interactions with chlorpheniramine / methscopolamine / pseudoephedrine which include:

autonomic neuropathy GI obstruction glaucoma obstructive uropathy reactive airway diseases myasthenia gravis infectious diarrhea cardiovascular disease cardiac disease tachycardia anticholinergic effects asthma/COPD cardiovascular renal/liver disease coronary artery disease gastric ulcer gastroesophageal reflux ulcerative colitis GI narrowing **PKU BPH** diabetes glaucoma hypertension hyperthyroidism diarrhea fever **Report options**

Loading...

- Email this report to a friend, doctor, or patient
- · Ask questions, find answers

More about chlorpheniramine / methscopolamine / pseudoephedrine

· Compare alternatives

- Reviews (4)
- · Drug images
- · Side effects
- · Dosage information
- Drug class: upper respiratory combinations

Related treatment guides

- Sinus Symptoms
- Allergic Rhinitis
- Nasal Congestion

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

WADA Class

്റ്റ് Anti-Doping Classification

User Reviews & Ratings

4 Reviews

Related Drugs

Zyrtec, sodium chloride nasal, pseudoephedrine, epinephrine topical, promethazine, triamcinolone nasal, loratadine, dexamethasone, methylprednisolone, cetirizine

Images

Rescon-MX chlorpheniramine maleate 8 mg / methscopolamine nitrate 2.5 mg / pseudoephedrine hydrochloride 120 mg (Logo (Star) PHE)

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