

Home

Norflex

Norflex ⊲

Generic name: orphenadrine [or-FEN-a-drin]

Drug class: Skeletal muscle relaxants



Medically reviewed by Drugs.com on Aug 9, 2023. Written by Cerner Multum.

Uses Side effects Warnings Before taking Dosage Interactions



The Norflex brand name has been **discontinued** in the U.S. If generic versions of this product have been approved by the FDA, there may be generic equivalents available.

What is Norflex?

Norflex is a muscle relaxer.

Norflex is used together with rest and physical therapy to treat skeletal muscle conditions such as pain or injury.

Norflex may also be used for purposes not listed in this medication guide.

Norflex side effects

Get emergency medical help if you have **signs of an allergic reaction**: hives; difficult breathing; swelling of your face, lips, tongue, or throat.

Norflex may cause serious side effects. Stop using Norflex and call your doctor at once if you have:

- · a light-headed feeling, like you might pass out;
- · painful or difficult urination;
- little or no urination;
- · confusion, anxiety, agitation, tremors, hallucinations; or
- · pounding heartbeats or fluttering in your chest.

Common side effects of Norflex may include:

- dizziness, drowsiness, weakness;
- · nausea, vomiting;

- dry mouth; or
- constipation.

This is not a complete list of side effects and others may occur. Tell your doctor about any unusual or bothersome side effect. You may report side effects to FDA at 1-800-FDA-1088.

Norflex side effects (more detail)

Related/similar drugs

Flexeril

Flexeril (cyclobenzaprine) is a muscle relaxant used to treat skeletal muscle conditions such as ...

Reviews & ratings

6.1 / 10

237 Reviews

View more

Robaxin

Robaxin (methocarbamol) is used to treat skeletal muscle conditions such as pain or injury ...

Reviews & ratings

6.3 / 10

80 Reviews

View more

FEATURED

Nurtec ODT

Nurtec ODT (rimegepant) is used to treat acute migraines and prevent episodic migraines, by ...

Reviews & ratings

6.3 / 10

320 Reviews

View more

Valium

Valium is used to treat anxiety disorders, alcohol withdrawal

symptoms, or muscle spasms. Learn

Reviews & ratings

8.6 / 10

341 Reviews

View more

Zanaflex

Zanaflex (tizanidine) is a short-acting muscle relaxer used to treat spasticity by temporarily ...

Reviews & ratings

7.6 / 10

116 Reviews

View more

Soma

Soma (carisoprodol) is used treat injuries and other painful muscle conditions. Includes Soma side ...

Reviews & ratings

9.1 / 10

200 Reviews

View more

Diazepam

Diazepam is used to treat anxiety disorders, alcohol withdrawal symptoms, or muscle spasms. Learn

- - -

Reviews & ratings

8.4 / 10

884 Reviews

View more

Tizanidine

Tizanidine is a short-acting muscle relaxant and is used to treat spasticity. Learn about side ...

Reviews & ratings

6.2 / 10

380 Reviews

View more

Baclofen

Baclofen is a muscle relaxant used to treat spasticity and muscle pain in conditions like multiple ...

Reviews & ratings

7.0 / 10

447 Reviews

View more

Warnings

You should not take Norflex if you have urination problems, an enlarged prostate, glaucoma, a stomach ulcer or blockage in your digestive tract, trouble swallowing, or myasthenia gravis.

Before taking this medicine

You should not use Norflex if you are allergic to it, or if you have:

- · urination problems;
- an enlarged prostate;
- glaucoma;
- a stomach ulcer;
- a blockage in your stomach or intestines;
- · trouble swallowing; or
- · myasthenia gravis.

To make sure Norflex is safe for you, tell your doctor if you have:

- · heart disease;
- a heart rhythm disorder;
- · coronary artery disease; or
- if you also use a narcotic (opioid) medication.

It is not known whether this medicine will harm an unborn baby. Tell your doctor if you are pregnant or plan to become

pregnant.

It is not known whether orphenadrine passes into breast milk or if it could affect the nursing baby. Tell your doctor if you are breast-feeding.

Norflex is not approved for use by anyone younger than 18 years old.

How should I take Norflex?

Follow all directions on your prescription label. Do not take Norflex in larger or smaller amounts or for longer than recommended.

Norflex may be habit-forming. Never share this medicine with another person, especially someone with a history of drug abuse or addiction. Keep the medication in a place where others cannot get to it. Selling or giving away this medicine is against the law.

Norflex is usually taken 2 times per day, once in the morning and once in the evening. Follow your doctor's dosing instructions.

Do not crush, chew, or break an extended-release tablet. Swallow it whole.

Norflex is only part of a complete program of treatment that may also include rest, physical therapy, or other pain relief measures.

Store Norflex at room temperature away from moisture, heat, and light. Keep the bottle tightly closed when not in use.

Keep track of the amount of medicine used from each new bottle. Norflex is a drug of abuse and you should be aware if anyone is using your medicine improperly or without a prescription.

Detailed Norflex dosage information

What happens if I miss a dose?

Take the missed dose as soon as you remember. Skip the missed dose if it is almost time for your next scheduled dose. **Do not** take extra medicine to make up the missed dose.

What happens if I overdose?

Seek emergency medical attention or call the Poison Help line at 1-800-222-1222.

What should I avoid while taking Norflex?

Norflex may impair your thinking or reactions. Be careful if you drive or do anything that requires you to be alert.

Do not drink alcohol. Dangerous side effects or death can occur.

What other drugs will affect Norflex?

Taking Norflex with other drugs that make you sleepy or slow your breathing can cause dangerous side effects

or death. Ask your doctor before taking a sleeping pill, narcotic pain medicine, prescription cough medicine, a muscle relaxer, or medicine for anxiety, depression, or seizures.

Other drugs may interact with orphenadrine, including prescription and over-the-counter medicines, vitamins, and herbal products. Tell each of your health care providers about all medicines you use now and any medicine you start or stop using.

1 Norflex drug interactions (more detail)

Does Norflex interact with my other drugs?

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



More about Norflex (orphenadrine)

- · Check interactions
- · Compare alternatives
- Reviews (37)
- Drug images
- Latest FDA alerts (1)
- Side effects
- Dosage information
- During pregnancy
- Drug class: skeletal muscle relaxants
- Breastfeeding

Patient resources

• Norflex (Orphenadrine Injection) advanced reading

Other brands

Antiflex, Mio-Rel, Orfro, Orphenate

Professional resources

- Norflex prescribing information
- Orphenadrine (AHFS Monograph)

Related treatment guides

- Muscle Spasm
- Migraine

Further information

Remember, keep this and all other medicines out of the reach of children, never share your medicines with others, and use this medication only for the indication prescribed.

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

Medical Disclaimer

Copyright 1996-2025 Cerner Multum, Inc. Version: 7.01.

DRUG STATUS

\Diamond	Availability Discontinued
જી	Pregnancy & Lactation Risk data available
N/A	CSA Schedule* Not a controlled drug
	Approval History Drug history at FDA

User Reviews & Ratings

6.7 / 10

37 Reviews

Images

Norflex 100 mg (3M 221)

Drugs.com Mobile App

Access drug & treatment information, identify pills, check interactions and set up personal medication records.





About

About Drugs.com

Advertising policy

Attribution & citations

Terms & privacy

Terms of use

Editorial policy

Privacy policy

Support

Help center

Sitemap

Contact us











Subscribe to our newsletter for the latest medication news, new drug approvals and FDA alerts.

Drugs.com provides accurate and independent information on more than 24,000 prescription drugs, over-the-counter medicines and natural products. This material is provided for educational purposes only and is not intended for medical advice, diagnosis or treatment. Data sources include Micromedex (updated 7 Apr 2025), Cerner Multum™ (updated 13 Apr 2025), ASHP (updated 10 Apr 2025) and others.





