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Vitamin D2 Interactions

There are **91 drugs** known to interact with Vitamin D2 (ergocalciferol), along with 6 disease interactions, and 1 alcohol/food interaction. Of the total drug interactions, 7 are major, 83 are moderate, and 1 is minor.

Does Vitamin D2 interact with my other drugs?

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



- View all 91 medications that may interact with Vitamin D2
- View Vitamin D2 alcohol/food interactions (1)
- View Vitamin D2 disease interactions (6)

Most frequently checked interactions

View interaction reports for Vitamin D2 (ergocalciferol) and the medicines listed below.

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Major Moderate Minor Unknown

albuterol
amlodipine
aspirin
atorvastatin
bupropion
cyclobenzaprine
Cymbalta (duloxetine)

Fish Oil (omega-3 polyunsaturated fatty acids)
folic acid
furosemide
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gabapentin hydrochlorothiazide ibuprofen levothyroxine lisinopril losartan magnesium oxide metformin metoprolol omeprazole pantoprazole potassium chloride prednisone simvastatin Synthroid (levothyroxine) tramadol trazodone Vitamin B12 (cyanocobalamin) Vitamin C (ascorbic acid) Vitamin D3 (cholecalciferol)

View all...

Vitamin D2 alcohol/food interactions

There is 1 alcohol/food interaction with Vitamin D2 (ergocalciferol).

Vitamin D2 disease interactions

There are 6 disease interactions with Vitamin D2 (ergocalciferol) which include:

cardiovascular adverse effects arrhythmia electrolyte imbalance

hypercalcemia

renal dysfunction

hepatobiliary dysfunction

Report options

Loading...

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

More about Vitamin D2 (ergocalciferol)

- · Compare alternatives
- · Pricing & coupons
- Reviews (9)
- Drug images
- Side effects
- Dosage information
- During pregnancy
- Support group
- Drug class: vitamins

Related treatment guides

- Hypoparathyroidism
- Hypocalcemia
- Hypophosphatemia
- Familial Hypophosphatemia

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

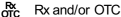
How to Prevent Deadly Drug Interactions

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

Here are 9 ways to stay safe

DRUG STATUS

Availability



Pregnancy & Lactation

Risk data available

CSA Schedule*

N/A Not a controlled drug

ADVERTISEMENT

User Reviews & Ratings

5.9 / 10

9 Reviews

Related Drugs

Vitamin D3, FeroSul, Caltrate, riboflavin, calcium carbonate, thiamine, calcitriol, folic acid

Images

Vitamin D2 50,000 IU (ergocalciferol 1.25 mg) (LOGO 0140)

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