

What's

NEXT

for you
with XADAGO?



XADAGO[®]
(safinamide) tablets

Not actual patient.
Used for illustrative purposes.

INDICATION

XADAGO is a prescription medicine known as a monoamine oxidase type B (MAO-B) inhibitor used with levodopa and carbidopa to treat adults with Parkinson's disease (PD) who are having "off" episodes.

IMPORTANT SAFETY INFORMATION

Do not take XADAGO if you:

- Take another medicine called monoamine oxidase inhibitors (MAOIs), as it could cause a sudden severe increase in your blood pressure.

See additional Contraindications on page 3.

Please refer to the full [Prescribing Information](#) and Important Safety Information throughout, and on [pages 8-9](#) for complete information on XADAGO, or visit www.XADAGO.com.

XADAGO can help **increase your on time.**

Not actual patient.
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What is **ON** and **OFF** time?

During a typical day, you experience *on* and *off* time.

On

- Your PD symptoms are at a minimum
- Your oral levodopa/carbidopa medication is working well
- You are moving and able to go about your day

Off

- Your PD symptoms have re-emerged and are at or near their worst
- Your oral levodopa/carbidopa medication isn't working well
- Symptoms like stiffness (rigidity), freezing, shaking (tremor), slowness, cramping, difficulty moving, shuffling, low voice, and loss of facial expression re-emerge

What is “good” *on* time?

“Good” *on* time is when you don't experience troublesome dyskinesia. As you experience diminishing benefits of levodopa/carbidopa over time, it's important to have “good” *on* time each day.

Troublesome dyskinesia is when:

- Uncontrollable (involuntary), abnormal movements interfere with your daily activities—even during *on* time
- These abnormal movements often occur as a side effect of long-term treatment with levodopa/carbidopa
- Examples of dyskinesia include fidgeting, writhing or wriggling, head bobbing, and body swaying

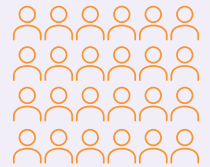
Abbreviation: PD, Parkinson's disease.

How can XADAGO help me?

When used with levodopa/carbidopa, XADAGO can increase your daily *on* time without troublesome dyskinesia and can help reduce your *off* time.

Studied In

>1100



Adults With PD

Clinical trials showed that once-daily XADAGO can:

- Increase daily *on* time—without troublesome dyskinesia
- Reduce *off* time and *off* time symptoms*
- Help improve your ability to move during the day

*As assessed by the Unified Parkinson's Disease Rating Scale (UPDRS). See page 5 for PD motor symptoms that XADAGO may help control.

Get more *on* time—up to 1 hour a day

IMPORTANT SAFETY INFORMATION (cont'd)

Do not take XADAGO if you:

- Take an opioid drug, St. John's wort, serotonin-norepinephrine reuptake inhibitors (SNRIs), tricyclic antidepressants, tetracyclic antidepressants, triazolopyridine antidepressants, cyclobenzaprine, methylphenidate, amphetamine, or similar drugs because it could be life-threatening.
- Take a medicine used to treat a cough or cold called dextromethorphan, as this has been reported to cause episodes of psychosis or abnormal behavior.
- Have a history of an allergic reaction to safinamide, as this can cause swelling of the tongue and mouth and trouble breathing.
- Have severe liver disease. Do not exceed a dose of 50mg per day of XADAGO if you have moderate liver disease.

Please see the complete Important Safety Information on [pages 8-9](#) and view the full [Prescribing Information](#) and [Patient Information](#).



XADAGO patients reported significant improvements in their health status at 6 months

Clinical trial participants taking 100 mg of XADAGO showed significant total score improvements in PDQ-39, a questionnaire that evaluates PDQ-39 items grouped in categories of mobility, activities of daily living, emotional well-being, stigma, social support, cognition, communication, and bodily discomfort.*

Not actual patient.
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*There were no statistically significant differences between XADAGO 50-mg dose group and placebo.

IMPORTANT SAFETY INFORMATION (cont'd)

Before taking XADAGO, tell your healthcare provider about:

All the medicines that you take or plan to take. Especially tell your healthcare provider if you take selective serotonin reuptake inhibitors (SSRIs), meperidine, methadone, propoxyphene, tramadol, or metoclopramide.







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What can I expect when taking XADAGO?*

Clinical trials showed that adults with Parkinson's disease taking once-daily XADAGO:

- Saw improvements in their ability to move in as early as 2 to 4 weeks
- Maintained those improvements over 2 years without troublesome dyskinesia

During clinical trials, physicians reported that XADAGO, when added to levodopa/carbidopa, helped control PD motor symptoms. Some improvements you may see when taking XADAGO include:

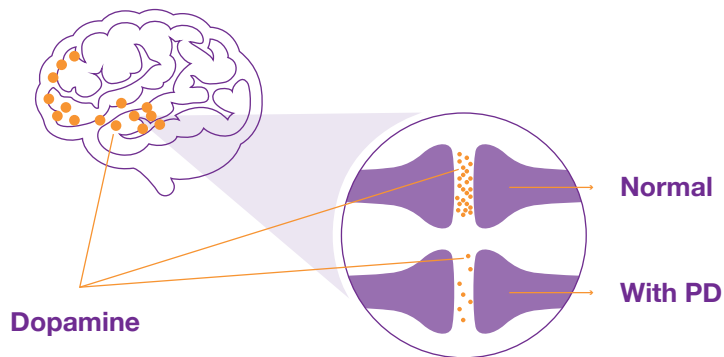
		
<p>More ability to speak</p>	<p>Less shaking (tremor)</p>	<p>More freedom of facial expression</p>
		
<p>Less slowed movement (bradykinesia)</p>	<p>Improved balance</p>	<p>Less stiffness (rigidity)</p>

*As assessed by the UPDRS.

How does XADAGO work?

Monoamine oxidase type B (MAO-B) is a substance that naturally breaks down chemicals in your brain, like dopamine. Too little dopamine in your brain can cause impaired movement and PD motor symptoms like stiffness (rigidity), freezing, and shaking (tremor).

XADAGO helps block MAO-B from breaking down dopamine in your brain.



Adding XADAGO to levodopa/carbidopa increases dopamine levels by preserving your body's dopamine, as well as dopamine made from levodopa.

How do I take XADAGO?

Take XADAGO once daily in addition to your levodopa/carbidopa.

- XADAGO can be taken at any time of the day, with or without food
- Over 87% of participants did not require a change in their levodopa dose—**XADAGO was just added on**

50

50 mg*

The recommended starting dose of XADAGO is 50 mg once daily

100

100 mg*

After 2 weeks, your healthcare provider may decide to increase your daily dose to 100 mg once daily, if necessary

Are there financial assistance programs available?

The XADAGO co-pay card helps eligible patients* save on their XADAGO prescriptions.

Pay as little as

\$15

on your
XADAGO prescription
each month*
(save up to \$250)



XADAGO
Together™

If you cannot afford your medication, there are programs that may be able to help.

Call 1-888-4XADAGO
(1-888-492-3246),
Option 3, to learn more.

IMPORTANT SAFETY INFORMATION (cont'd)

While taking XADAGO you should avoid: Certain foods and beverages that are high in tyramine such as aged, fermented, cured, smoked, and pickled foods. Do not drive, operate machinery, or work in high places or do other dangerous activities until you know how XADAGO affects you.

Please see the complete Important Safety Information on [pages 8-9](#) and view the full [Prescribing Information](#) and [Patient Information](#).

*Patients whose prescriptions will be paid for in part or in whole by Medicare, Medicaid, or any similar federal or state healthcare program, are not eligible for savings or rebates according to federal and state law. The actual savings on your out-of-pocket costs for XADAGO will vary according to refill quantity, personal healthcare insurance coverage, and adherence to FDA dosing guidelines.

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Possible serious side effects of XADAGO:

- **High blood pressure or make your high blood pressure worse.** XADAGO may raise your blood pressure or make your high blood pressure worse. Possible symptoms of an unsafe rise in blood pressure include severe headache, blurred vision, confusion, seizures, shortness of breath, severe anxiety, and nausea and vomiting.

- **Serotonin syndrome.** Potentially life-threatening problem called serotonin syndrome can happen when taking XADAGO with certain other medicines. Symptoms may include agitation, hallucinations, coma, changes in mental status, seizures, problems controlling your movements or muscle twitching, sweating or fever, nausea or vomiting, fast heartbeat, muscle stiffness or tightness, or diarrhea.

- **Falling asleep during normal activities.**
- **Uncontrolled, sudden movements (dyskinesia) or make such movements worse.**
- **Hallucinations and other psychosis.** XADAGO can cause or worsen symptoms of seeing or hearing things that are not real, confusion, agitation, delusional beliefs, and disorganized thinking.
- **Unusual urges or inability to control these urges.**
- **Problems with retina in your eye (retinal changes).**
Tell your healthcare provider if your eyesight changes.

The most common side effects of XADAGO include:

Uncontrolled, sudden movements (dyskinesia), falls, nausea, trouble sleeping or falling asleep.

Please refer to the Medication Guide for additional important patient information.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088.



Notes:

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For Parkinson's Disease

Look forward to what's

NEXT

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Once-daily XADAGO can:

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- Reduce the amount of *off* time that you experience during the day
- Help improve your ability to move during the day

Visit [XADAGO.com](https://www.xadago.com) to learn more

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