



Patient Programs and Services

JazzCares helps support your patients' needs once they start on XYWAV and throughout their treatment journey



STARTING A PATIENT ON XYWAV

PATIENT AUTHORIZATION

Patients can see if they are eligible for JazzCares services by completing the Patient Authorization Form at jazzcares.com/xywav

NURSING SUPPORT TEAM

A dedicated team of nurses provides personalized support to your patients from the moment XYWAV is prescribed

PHARMACY SUPPORT

Pharmacists at the Certified Pharmacy answer patients' questions about their XYWAV prescription 24/7



COVERAGE AND REIMBURSEMENT

DEDICATED SPECIALTY PHARMACY TEAM

Helps patients make the transition to XYWAV smoothly. Most patients transition to XYWAV in $<30~{\rm days^1}$

PRIOR AUTHORIZATION (PA) AND APPEAL SUPPORT Coverage details are often identified in <1 business day. If a PA is required, the Certified Pharmacy will provide your office with a unique CoverMyMeds® key code

ANNUAL REVERIFICATION AND PA RECERTIFICATION

Prompts that help you complete a PA through CoverMyMeds in a timely manner



FINANCIAL ASSISTANCE PROGRAMS

QUICK START VOUCHER ^a Eligi	ligible patients may be able to receive a free 1-month supply	of XYWAV
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COUPON PROGRAM^a

>99% of all eligible patients can pay as little as \$5 for XYWAV2

BRIDGE PROGRAM^a

Helps prevent interruptions in therapy if insurance status changes. Eligible patients may receive up to 120 days of free medication

PATIENT ASSISTANCE PROGRAM^a

Eligible patients may get **access to free medication.** Visit **jazzcares.com/xywav** to complete and submit the application



ONGOING SUPPORT

NURSING AND PHARMACY TEAMS	provide ongoing support to your patients
myWAV™ APP	Optional online tool that can help patients get started and offer support throughout treatment
ONLINE REFILL SCHEDULING	Makes it convenient for your patients to schedule their next shipment via email and text reminders
XYWAV MENTOR PROGRAM	Connects patients 1:1 with a peer who is also taking XYWAV
WEEKLY STATUS REPORTS	Helps you stay on top of your patients' progress with weekly data updates via email or fax

Encourage your patients to submit the JazzCares patient authorization at jazzcares.com/xywav

Indications and Usage

XYWAV is indicated for the treatment of cataplexy or excessive daytime sleepiness (EDS) in patients 7 years of age and older with narcolepsy, and for the treatment of idiopathic hypersomnia (IH) in adults.

Please see additional Important Safety Information on next page and full Prescribing Information, including BOXED Warning.

^aTerms and conditions apply. Must be enrolled in the XYWAV and XYREM REMS. Jazz Pharmaceuticals, Inc. reserves the right to terminate or modify these programs at any time with or without notice. Other terms and conditions apply.

References: 1. Data on File-REF-8210. Jazz Pharmaceuticals, Inc. 2. Data on File-REF-8209. Jazz Pharmaceuticals, Inc.

Important Safety Information

WARNING: CENTRAL NERVOUS SYSTEM DEPRESSION and ABUSE AND MISUSE.

• Central Nervous System Depression

XYWAV is a CNS depressant. Clinically significant respiratory depression and obtundation may occur in patients treated with XYWAV at recommended doses. Many patients who received XYWAV during clinical trials in narcolepsy and idiopathic hypersomnia were receiving CNS stimulants.

Abuse and Misuse

The active moiety of XYWAV is oxybate or gamma-hydroxybutyrate (GHB). Abuse or misuse of illicit GHB, either alone or in combination with other CNS depressants, is associated with CNS adverse reactions, including seizure, respiratory depression, decreases in the level of consciousness, coma, and death.

Because of the risks of CNS depression and abuse and misuse, XYWAV is available only through a restricted program under a Risk Evaluation and Mitigation Strategy (REMS) called the XYWAV and XYREM REMS.

Contraindications

XYWAV is contraindicated in combination with sedative hypnotics or alcohol and in patients with succinic semialdehyde dehydrogenase deficiency.

Warnings and Precautions

- CNS Depression: Use caution when considering the concurrent use with other CNS depressants. If concurrent use is
 required, consider dose reduction or discontinuation of one or more CNS depressants (including XYWAV). Consider
 interrupting XYWAV treatment if short-term opioid use is required. After first initiating treatment and until certain that
 XYWAV does not affect them adversely, caution patients against hazardous activities requiring complete mental
 alertness or motor coordination such as operating hazardous machinery, including automobiles or airplanes. Also
 caution patients against these hazardous activities for at least 6 hours after taking XYWAV. Patients should be queried
 about CNS depression-related events upon initiation of XYWAV therapy and periodically thereafter.
- Abuse and Misuse: XYWAV is a Schedule III controlled substance. The rapid onset of sedation, coupled with the
 amnestic features of GHB particularly when combined with alcohol, has proven to be dangerous for the voluntary and
 involuntary user (eg, assault victim).
- Respiratory Depression and Sleep-Disordered Breathing: XYWAV may impair respiratory drive, especially in patients
 with compromised respiratory function. In overdoses of oxybate and with illicit use of GHB, life-threatening respiratory
 depression has been reported. Increased apnea and reduced oxygenation may occur with XYWAV administration in
 adult and pediatric patients. A significant increase in the number of central apneas and clinically significant oxygen
 desaturation may occur in patients with obstructive sleep apnea treated with XYWAV. Prescribers should be aware that
 sleep-related breathing disorders tend to be more prevalent in obese patients, in men, in postmenopausal women not
 on hormone replacement therapy, and among patients with narcolepsy.
- Depression and Suicidality: In clinical trials in adult patients with narcolepsy and IH, depression and depressed mood
 were reported in patients treated with XYWAV. In most cases, no change in XYWAV treatment was required. Two
 suicides and two attempted suicides occurred in adult clinical trials with oxybate (same active moiety as XYWAV). One
 patient experienced suicidal ideation and two patients reported depression in a pediatric clinical trial with oxybate.
 Monitor patients for the emergence of increased depressive symptoms and/or suicidality while taking XYWAV, which
 require careful and immediate evaluation.
- Other Behavioral or Psychiatric Adverse Reactions: Monitor patients for impaired motor/cognitive function or the emergence of or increase in anxiety and/or confusion. The emergence or increase in the occurrence of behavioral or psychiatric events in patients taking XYWAV should be carefully monitored.
- Parasomnias: In clinical trials, parasomnias including sleepwalking were reported in adult patients treated with XYWAV.
 Parasomnias, including sleepwalking, also have been reported in a pediatric clinical trial with sodium oxybate (same active moiety as XYWAV) and in postmarketing experience with sodium oxybate. Episodes of sleepwalking should be fully evaluated and appropriate interventions considered.

Most Common Adverse Reactions

The most common adverse reactions (occurring in ≥5% of XYWAV-treated patients in adult clinical trials in either narcolepsy or IH) were nausea, headache, dizziness, anxiety, insomnia, decreased appetite, hyperhidrosis, vomiting, diarrhea, dry mouth, parasomnia, somnolence, fatigue, and tremor.

In the pediatric clinical trial with XYREM (same active moiety as XYWAV) in patients 7 years of age and older with narcolepsy, the most common adverse reactions (≥5%) were nausea (20%), enuresis (19%), vomiting (18%), headache (17%), weight decreased (13%), decreased appetite (9%), dizziness (8%), and sleepwalking (6%). The safety profile in pediatric patients with XYWAV is expected to be similar to that of adult patients treated with XYWAV and to that of pediatric patients treated with XYREM.

Please see full Prescribing Information, including BOXED Warning.

For more information on XYWAV and JazzCares, visit www.xywavhcp.com and www.jazzcares.com/hcp/xywav.

XYWAV is a registered trademark of Jazz Pharmaceuticals, Inc.



