XYWAV PRESCRIPTION FORM

XYWAV® (calcium, magnesium, potassium, and sodium oxybates) oral solution, 0.5 g/mL



Form available online at www.XYWAVXYREMREMS.com. Either submit online, OR print, sign, and: Fax to XYWAV and XYREM REMS: 1-866-470-1744 (toll free) OR mail to XYWAV and XYREM REMS, PO Box 66589, St. Louis, MO 63166-6589.

For more information, call the XYWAV and XYREM REMS at 1-866-997-3688 (toll free).

Please Print (*denotes required field: †denotes required field for pediatric patients on initial fill and restarts)

Prescriber Information					
*First Name:	M.I.:	*Last Name:			
*Street Address:				*Phone: _	
*City:	_ *State:	*Zip Code:		*Fax:	
*DEA No.:	*NPI No.:				
Office Contact:					
Patient Information					
*Indication for Use (required for initial prescription and any change in diagnosis) Select one: Cataplexy or EDS in Narcolepsy OR Idiopathic Hypersomnia OR Other					
*First Name: M.l.:	*Last Name: _		*F	Primary Phone:	
*Date of Birth (MM/DD/YYYY): †Weight (if under age 18): kg *Sex:					
*Address:		-			
*City: *State: *State: ** *MEDICATIONS: (list all known current prescription and non-pr					es or submit as a separate pac
*Total Quantity 1 2 3 month(s) supplies Dispensing Instructions Directions For 1 Time a Night Dosing (IH Patients): Take the dose p.o., Directions For 2 Times a Night Dosing (For Narcolepsy and IH): Take Note: Prepare both doses at the same time prior to bedtime. The XYW	irst dose p.o., diluted ir	1 ¼ cup of water, at bedt	1 2		4 5 (select one cup of water 2.5 to 4 hours late
nitial prescription fill cannot exceed 1 month of therapy. Refills canr Please complete <u>EITHER</u> the titrated dosing <u>OR</u> fixed dosing sectic Please see the Prescriber Brochure and the Prescribing Information	on.				
Titrated XYWAV Dosing: Titrate to Effect					
2 times a night dosing (For Narcolepsy and IH)		OR 1 time	a night dosing (IH p	oatients) Number	of Days (at each titration ste
Starting Dose: First dose: g + Second dose: g =	•		ng Dose: Dose:	g	Dose for days
1st Titration: First dose: g + Second dose: g =	•		ration: Dose:	g	Dose for days
2nd Titration: First dose: g + Second dose: g =	•	·	itration: Dose:	g	Dose for days
3rd Titration: First dose: g + Second dose: g = Doses may be divided equally or unequally and the first dose taker For pediatric patients who sleep more than 8 hours per night, the "If XYWAV is used in patients 7 years of age and older who weigh nightly dosage should be considered.	at bedtime and the first dose of XYWAV	second dose taken 2.5 may be given at bedti	me or after an initia	l period of sleep.	Dose for days es, and lower total maximum
Fixed XYWAV Dosing			T		
2 times a night dosing (For Narcolepsy and IH)	a			a night dosing (IH	patients)
First dose: g + Second dose: g = Special Dosing Instructions	9 Total Ni	gntly Dose	Dose:	g	
opecial Dosing manucions					
Prescriber Verification—My signature below signifies that: I underst medically appropriate for this patient; and I have informed the patie (XYWAV Patient Quick Start Guide for adult patients and XYWAV B	nt and/or caregiver the	nat the XYWAV and XY	'REM REMS will sen	d him or her the a	opropriate educational materi



*Date: _

*Prescriber Signature: ___

XYWAV PRESCRIPTION FORM

XYWAV® (calcium, magnesium, potassium, and sodium oxybates) oral solution, 0.5 g/mL



Prescriber: Signature verification is required on the **FRONT** page of this XYWAV Prescription Form as acknowledgment that you have an understanding of and/or agree to the following:

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

I understand that:

- XYWAV is a CNS depressant and can cause obtundation and clinically significant respiratory depression at recommended doses
- · Alcohol and sedative hypnotics are contraindicated in patients who are using XYWAV
- Concurrent use of XYWAV with other CNS depressants, including but not limited to opioid analgesics, benzodiazepines, sedating antidepressants or antipsychotics, sedating anti-epileptics, general anesthetics, muscle relaxants, and/or illicit CNS depressants, may increase the risk of respiratory depression, hypotension, profound sedation, syncope, and death
 - If use of these CNS depressants in combination with XYWAV is required, dose reduction or discontinuation of one or more CNS depressants (including XYWAV) should be considered
 - If short-term use of an opioid (e.g., post- or perioperative) is required, interruption of treatment with XYWAV should be considered
- Patients who have sleep apnea or compromised respiratory function (e.g., asthma, COPD, etc.) may be at higher risk of developing respiratory depression, loss of consciousness, coma, and death with XYWAV use
- XYWAV is a Schedule III controlled substance with potential for abuse and misuse
- Safe use and handling by patients is important in order to prevent abuse/misuse and accidental exposure to family/friends, including children
- XYWAV is to be prescribed only to patients enrolled in the XYWAV and XYREM REMS

I have read and understand the Prescribing Information and XYWAV and XYREM REMS Prescriber Brochure.

I have screened this patient for:

- · History of alcohol or substance abuse
- · History of sleep-related breathing disorders
- History of compromised respiratory function
- · Concomitant use of sedative hypnotics, other CNS depressants, or other potentially interacting agents
- · History of depression or suicidality

I have counseled this patient and/or caregiver on:

- The serious risks associated with XYWAV
- Contraindications (alcohol and sedative hypnotics)
- · Risk of concomitant use of XYWAV with alcohol, other CNS depressants, or other potentially interacting agents
- · Preparation and dosing instructions for XYWAV
- · Risk of abuse and misuse associated with use of XYWAV
- Risk of operating hazardous machinery, including automobiles or airplanes, for the first 6 hours after taking a dose of XYWAV
- · Safe use, handling, and storage of XYWAV

