MONISTAT® dosing chart for vaginal yeast infections

PRODUCT		PRODUCT DESCRIPTION / DOSING	WHEN TO RECOMMEND
MONISTAT®	MONSTAT 1 When the part of th	COMBINATION PACK 1 Ovule* with applicator 1200 mg miconazole nitrate + External itch relief cream 2% miconazole nitrate	Patient wants Convenience of a single dose Option to treat during the day or night Maximum strength treatment Less messy treatment
Day Treatments Maximum Strength	MONSTAT 1 SOME SERVICE WINDSTAT W	1 prefilled applicator Tioconazole ointment 6.5%	Patient has sensitive skin Patient wants convenience of prefilled product in 1 dose
	MONSTAT 3 When we have been a compared to the second of t	COMBINATION PACK 3 Ovules® with applicators 200 mg miconazole nitrate per dose + External itch relief cream 2% miconazole nitrate	
MONISTAT® 3 Day Treatments	Separation and a separation of the separation of	COMBINATION PACK 3 vaginal suppositories with applicators 200 mg miconazole nitrate per dose + External itch relief cream 2% miconazole nitrate	Patient prefers moderate- dose treatment and multiple formulation options (ie, ovules, vaginal suppositories, cream) Recommend for use at bedtime
Moderate Strength	MONSTAT 3 When the first of th	COMBINATION PACK 3 prefilled applicators (cream)* 200 mg miconazole nitrate per dose + External itch relief cream 2% miconazole nitrate *Can be purchased without external itch relief cream	
MONISTAT®	Communication of the state of t	COMBINATION PACK Cream with 7 applicators* 100 mg miconazole nitrate per dose + External itch relief cream	 Pregnant patient Diabetic patient Patient prefers lower-dose treatment Patient wants lower-cost
Day Treatments Low Dose	CORPORATION AND AND AND AND AND AND AND AND AND AN	2% miconazole nitrate (9 g tube) *Can be purchased without external itch relief cream	treatmentRecommend for use at bedtime

Important reminders for your patients

- MONISTAT® may be used during menstrual periods
- Do not have vaginal intercourse while using a MONISTAT® product
- Do not use tampons, douches, spermicides, condoms, or diaphragms while using a MONISTAT® product
- For 3-day and 7-day treatments, doses must be taken over consecutive days for treatment to be effective
- All MONISTAT® yeast infection products can take up to 7 days to fully cure



MONISTAT® provides the broadest-spectrum treatment plus 4x faster symptom relief4†

Yeast Species	% of Cases	Miconazole (MONISTAT*)	Fluconazole	Butoconazole	Terconazole
C. albicans	70.8%	✓	✓	✓	✓
C. glabrata	18.9%	✓			
C. parapsilosis	5.0%	✓	✓	MONISTAT* relieves yeast infection symptoms	
C. krusei	2.0%	✓		4	faster
S. cerevisiae	1.5%	✓	✓	than fluconazole ⁴	
C. tropicalis	1.4%	✓	✓	MONISTAT® treats	
C. lusitaniae	0.2%	✓	✓	the yeast species that cause	
	99.8%			99.8 %	
of vaginal yeast infections, 1-3 more than fluconazole					

>99% of VVC[†] is caused by 7 yeast species.² MONISTAT® treats them all^{1,3*}

- That's broader coverage than fluconazole—or any other prescription azole^{1,3}
- MONISTAT® treats C. glabrata—the most common non-albicans species—while prescription azoles do not1,2

MONISTAT® relieves symptoms 4x faster than fluconazole^{4†}

Provides faster relief from itching, burning, and irritation—while curing infections^{4†}

Recommend MONISTAT® to cure your patients' yeast infections and relieve symptoms fast

*vs all first-line prescription drug products
†Based on a clinical study with MONISTAT* 1 Combination Pack Ovule* treatment vs fluconazole
‡VVC=Vulvovaginal candidiasis

References: 1. ISSVD. (2019). Vulvovaginal Candidiasis: Diagnosis and Treatment Tips (Version 1.3) [Mobile application software]. Retrieved from http://itunes.apple.com. **2.** Richter SS, et al. Antifungal susceptibilities of *Candida* species causing vulvovaginitis and epidemiology of recurrent cases. *J Clin Microbiol.* 2005;43(5):2155-2162. **3.** Data on file. Insight Pharmaceuticals LLC, a Prestige Consumer Healthcare company. **4.** Phillips N, Bachmann G. Local vs systemic antifungal treatment of yeast vaginitis: comparison of time to symptomatic relief. *J Womens Health Gyn.* 2019;5:1-6.

