Wholesale Acquisition Cost Information for Colorado Prescribers

FEMLYV[™] (norethindrone acetate and ethinyl estradiol orally disintegrating tablets) 1mg/0.02mg

Colorado law requires prescription drug manufactures to disclose in writing to Colorado prescribers the Wholesale Acquisition Cost ("WAC") of marketed drugs when engaging in prescription drug marketing. This disclosure provides the WAC price for the product listed below.

NDC	Millicent Pharma Product	Dosage Form	Strength	Unit Size	Wholesale Acquisition Cost*
72495-601-84	FEMLYV TM	Orally Disintegrating Tablet (ODT)	1 mg norethindrone acetate and 0.02 mg ethinyl estradiol	1 blister with 24 active ODTs and 4 inert ODTs	\$197.00

The price paid by patients to acquire the product listed is often different than the WAC price listed, and most patients do not pay WAC. How much a patient will pay will depend on the patient's insurance coverage. To find out the exact cost of a prescription, patients should contact their health insurance company or preferred pharmacy.

Colorado law also requires manufacturers to provide the names of generic prescription drugs from the same "therapeutic class" as the marketed products. Colorado defines "therapeutic class" as "a group of similar drugs that have the same or similar mechanisms of action and are used to treat a specific condition." There are no generic prescription drugs in the same "therapeutic class" (based on the definition of "therapeutic class" under Colorado law) as the listed Millicent Pharma product.

 $\mbox{FEMLYV}^{\mbox{\tiny M}} \mbox{ is a trademark of Millicent Manufacturing PR, LLC}.$

^{*}Pricing as of January 2025. The pricing information disclosed above represents the WAC price, which represents the manufacturer's published catalog or list price for a drug product to wholesalers as reported to third-party drug pricing publishers. WAC does not represent actual transaction prices and does not include discounts, rebates or reductions in price. Pricing information listed does not imply safety or efficacy of the product, and no comparisons should be made.