PRODUCT NO.: 6011





UnoDose™ Applicator, 0.25mL/click, 42mL, White

Description: From top to bottom and inside out, the UnoDose Metered-Dose Topical Applicator is designed to enhance provider efficiency and patient ease of use – all while keeping costs competitive. The end result is an improved bottom line for pharmacy businesses of all sizes.

The single-use UnoDose Metered-Dose Applicator repeatably dispenses a metered volume of therapeutic medication for application to the skin. It also functions as a compounding container for use with electronic mortar and pestle systems or MAZ mixers using a specialized adapter.

Features for Providers:

- In-container machine compounding, no transfer required
- Multiple exit holes for reliable priming
- Fast prime feature quickly removes air with no repetitive motion, saving time
- Open, screw-free chamber for easy filling
- Disposable mixing paddles for fast cleanup
- Registered as an FDA Class I medical device

Features for Patients:

- Allows cream application without hand contact
- Multiple exit holes for uniform topical application
- Audible, tactile and visual metered dose indicators for accurate dosing
- · Locking cover secures against accidental spills
- Clearly visible reorder indicator

Technical Specifications:

USA | Canada | Australia | International medisca.com

Dose size	0.25 mL per click
Maximum usable volume	42 mL
Residual volume	1.5 mL
Dimensions, w x h (cm/in)	/ 1.87 x 4.23
Medicament contacting materials	Polyolefins free of phthalates and BPA
UV protection	UV-inhibited materials used for the
-	medicament container

Packaging Specifications:

• All pack sizes include one priming tool and patient instructions. Mixing lids and paddles sold separately.

Associated Products:

- 6006 UnoDose™ Mixing Lid
- 6005 UnoDose™ Mixing Paddle
- 6649 Samix® Shaft, 15 100 mL
- 5793 MAZ® UnoDose™ Mixing Adapter



INSTRUCTIONS FOR FILLING THE APPLICATOR





STEP 1:

Transfer the desired amount of compounded cream into the UnoDose™ Applicator barrel using a spatula, ointment jar, or filling system.



STEP 2:

For best results, remove air during filling. Start with a small amount to fill the **corners** in the bottom of the barrel. Tap the bottom of the applicator on your palm on a countertop to settle the cream and remove air.



STEP 3:

Add the remaining cream in several steps while continuing to tap the bottom of the applicator to settle the cream and remove air. Leave the top of the cream flat and smooth.



STEP 4:

Put the applicator cap on the barrel and **push downward** to snap into place. The applicator cap will butt up against the ring on the barrel. Tap the bottom again and confirm that no air remains in the cream.



STEP 5:

Prime to remove air. For a fast prime, use the prime tool supplied in each box. **Push slowly** until cream just comes out the holes, or the tool stops.

NOTE: The short end of the tool leaves 32 usable millimeters in the applicator, the long end leaves 17.



STEP 6:

Finish priming by turning the dosing knob several clicks until cream exits all holes smoothly and equally.

NOTE: Be sure to leave the knob in a "lock" position, and not between clicks.



STEP 7:

Wipe away the cream from the applicator cap, then lock the protective cover in place with a light push and clockwise turn. You will hear and feel a click.



STEP 8:

Confirm the correct volume on the scale by **reading at** the blue line.

NOTE: The scale shows the usable volume and clicks remaining, and excludes the residual volume of 1.5 millimeters

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STEP 1:

Remove the protective cover with a light counterclockwise twist and pull while holding the barrel.



STEP 2:

Turn the dosing knob in the direction marked for the number of prescribed clicks.

NOTE: Be sure to leave the knob in a "lock" position, and not between click positions.



STEP 3:

Confirm that cream has exited the holes of the applicator cap.



STEP 4:

Apply the cream to the skin absorption site. Rub with the applicator cap until the cream is evenly spread (per physician or pharmacist direction). Replace the protective.



STEP 5:

Check the scale at the blue line for the number of clicks remaining. **Refill** your prescription as instructed by your pharmacy.