Finally... Innovations in Vaginal Dosing

Topi-CLICK Perl® proved #1 in Accuracy¹

Topi-CLICK Perl's® ADVANCED technology provides an accurate dose and eliminates guesswork.

¹Request the ARL Feminine Dosing Study Results at DoseLogix.com/PerlAccuracy_study.

Topi-CLICK Perl®
Precise Easy Reliable Loading

PERL® is a NEW way to dispense vaginal medications. The elegant Topi-CLICK Perl® Vaginal Dosing Kit combines the Topi-CLICK® 35 loader with the Perl® Snap-On Applicator™ resulting in a vaginal dosing method that is precise and designed for comfort. (0.25 mL / CLICK)

Snap... CLICK... Tilt... GO!™

The Topi-CLICK Perl® dispenser is designed to be used exclusively with the Perl® Snap-on Applicator™.
A. Opening/Attaching the Perl® Snap-On Applicator™
1. Flip open the Perl shell cap. (Figure a.)
2. Snap on the applicator to the receptor port of the Perl dispenser. The applicator plunger should touch the receptor port. The Topi-CLICK Perl dispenser is designed to be used exclusively with the Perl Snap-on Applicator™. (Figure b.)

B. Loading Medication into the Perl® Snap-On Applicator™
1. Simply turn/CLICK the base of the Perl to load the metered dose into the applicator. (Figure c.)
2. Keep the Perl in vertical position when loading the applicator as shown. (Figure c.)
3. Do not push down on plunger.

Note: Each turn/CLICK dispenses 0.25 mL of medication accurately and does not require fill lines on the applicator. (see table below)

<table>
<thead>
<tr>
<th>Dosing Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CLICK = 0.25 mL</td>
</tr>
<tr>
<td>2 CLICKs = 0.50 mL</td>
</tr>
<tr>
<td>3 CLICKs = 0.75 mL</td>
</tr>
<tr>
<td>4 CLICKs = 1.00 mL</td>
</tr>
</tbody>
</table>

C. Removing Perl® Snap-On Applicator™
1. Slowly tilt off the Perl applicator as shown until the applicator releases from the receptor port. Do not pull or snap off. (Figure d.)
2. Use vaginal applicator to dose as prescribed.
   - Applicator is dishwasher safe, but use caution to avoid residual medicine transfer when cleaning.
   - USP Class VI compliant

D. Closing the Cap
1. Flip down shell cap tightly after each dose to prevent evaporation.