TOPI-CLICK PERL

Vaginal Application

1) Opening/Attaching the Perl® Snap-On Applicator™

- a. Flip open the Perl shell cap. (Figure a.)
- b. 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**TM. (Figure b.)

2) Loading Medication into the Perl® Snap-On Applicator™

- a. Simply turn/CLICK the base of the Perl to load the metered dose into the applicator. (Figure c.)
- b. Keep the Perl in vertical position when loading the applicator as shown. (Figure c.)
- c. Do not push down on plunger.

Note: Each turn/CLICK dispenses 0.25 mL of medication accurately and does not require fill lines.

Dosing Guide:

1 CLICK=0.25 mL/3 CLICKs=0.75mL/2 CLICKs=0.50mL/4 CLICKs= 1.00mL

3) Removing Perl® Snap-On Applicator™

a. Slowly tilt the Perl applicator as shown until the applicator releases from the receptor port. *Do not pull or snap off.* Use vaginal applicator to dose as prescribed. **Applicator is** dishwasher safe, but use caution to avoid residual medicine transfer when cleaning.

4) Closing the Cap

a. Flip down shell cap tightly after each dose to prevent evaporation.

Additional Instructions:

- Vaginal cream is best to be used when you are least likely to be intimate within the next 10 hours.
- Avoid sexual intercourse for 10-12 hours after application to prevent transfer of hormone to your partner.
- Do not worry about leakage or 'wasting' the hormone through urination or wiping. The vaginal wall acts like a 'sponge' & will absorb the hormone within the
- Always follow your prescriber's instructions for application when indicated.
- Best used at night so can be absorbed while laying down.
- If using in the morning, consider lying down for 20-30 minutes after so cream is absorbed before standing.









1920 Donn Davis Way Tipp City, OH 45371 www.impactcompounding.com



Phone: (937) 761-2606 Fax: (937) 761-2607

info@impactcompounding.com