# How to use Take-Home Whitening

#### Follow me!

- 1. Brush and floss teeth.
- 2. Take the syringe out of the kit.
- 3. Place a small drop of gel into every compartment of the tray for all the teeth undergoing treatment.
- 4. Place the tray into your mouth, over your teeth.
- 5. Some of the gel may ooze out over the tray and onto your surrounding gums and tissue.
  Wipe away this excess gel with a tissue or dry soft brush.
- 6.Wear the trays for 30 minutes (if 35% concentration) or 4–6 hours (if 15% concentration)
- 7. After treatment, remove the tray. Rinse tray and mouth with lukewarm water.

# For effective results with take home whitening:

- Do not eat, drink or smoke during treatment.
- Do not smoke immediately after treatment – wait for at least two hours.
- Foods and drinks containing strong colors should be avoided for at least 48 hours after the treatment.
- Use gel at room temperature.
- Store in a cool place out of direct sunlight.
- Do not use gel after expiration date.

#### Precautions



8.Brush teeth.

### **Prefer Video Instruction?**

Visit Our Website!



www.primedentalaz.com

or www.primedentalaz.com/how-to-usetake-home-teeth-whitening/

- To be used under the supervision of a dentist.
- Keep out of reach of children and pets.
- Not to be used by pregnant or lactating women or children under 14 years old.
- Patients with a history of chemical allergies are advised to carry out allergy testing by a specialist before using these products
- Discontinue use if any unusual sensitivity or reactions occur and call our office at (520) 886-2822

## Let's work together

- Whitening is not a once on a lifetime event your results will fade over time. How long whitening
  lasts varies between each individual and depends on a number of factors, including: age, starting
  tooth shade, history of trauma to teeth, diet, oral hygiene, and smoking.
- We recommend maintaining your whitening results with a touch up syringe. Whitening is most effective after having your teeth professionally cleaned, and regular maintenance requires less work and less material.