**BONDED POST KIT**

1319 – PermaFlo DC Bonded Post Kit

- 2 x 5 ml Dual Barrel PermaFlo DC A2 syringes
- 2 x 1.2 ml Ultra-Etch
- 2 x 1.0 ml Peak SE
- 2 x 1.0 ml Peak Universal Bond
- 5 x Luer Vacuum Adapters
- 20 x TriAway Adapters
- 20 x Intraoral tips
- 20 x Mixing tips
- 40 x Navitip FX 17 mm tips
- 40 x Endo-Eze 22 ga tips

**PERMAFLO DC SHELF LIFE:** 24 MONTHS. Refrigerated.

**PEAK UNIVERSAL BOND SHELF LIFE:** 18 MONTHS. Refrigerated.

---

**SHADE KITS**

- 5912 - A2
- 5913 - A3.5

914 - Translucent
915 - Opaque White

- 1 x 5 ml Dual Barrel PermaFlo syringe
- 20 x Mixing tips
- 20 x Intraoral tips

**SHELF LIFE:** 24 MONTHS. Refrigerated.
1. Determine post size and length using a try-in post or X-ray and clinical judgement.

2. Place a rubber stop on UniCore® drill at desired length.

3. Position UniCore tip in the pilot hole. Using light pressure, follow the obturation material to the length indicated by rubber stop. Keeping the drill at full speed, withdraw from the canal.

4. Use TriAway Adapter with Endo-Eze 22 ga tip to rinse debris out of post space with water.

5. Blow out excess water with TriAway Adapter and Endo-Eze 22 ga tip to dry the canal.

6. Verify post size by placing the corresponding UniCore post and seat to length.

7. Trim post to appropriate length using a diamond disc.

8. Etch space for 20 seconds with Ultra-Etch etchant using the Endo-Eze 22 ga tip.

9. Suction excess etchant with Luer Vacuum Adapter and Endo-Eze 22 ga tip.

10. Use TriAway Adapter and Endo-Eze 22 ga tip to rinse thoroughly with water and lightly air dry, leaving the post space slightly damp.

11. Use the Navitip FX tip to place Peak Universal Bond adhesive in the canal for 10 seconds.

12. Thin and dry Peak Universal Bond adhesive with full air pressure for 10 seconds with the TriAway Adapter and Endo-Eze 22 ga tip.

13. Light cure adhesive in post space for 20 seconds.

14. Using the UniCore post or a paper point, ensure post space is not obstructed with Peak Universal Bond adhesive.

15. Attach the Intraoral tip to the mixing tip of the PermaFlo DC syringe.

16. Use the Intraoral tip to deliver mixed PermaFlo DC cement into post space beginning from the bottom of the post space.

17. Insert post and seat.

18. Light cure PermaFlo DC cement in canal through post for 20 seconds.

19. Express Peak SE primer into the canal using the Navitip FX tip. Scrub for 20 seconds. Thin and dry Peak SE primer with full air pressure for 3 seconds with the TriAway Adapter and Endo-Eze 22 ga tip.

**TOTAL-ETCH TECHNIQUE** (See below for self-etch technique.)

**SELF-ETCH TECHNIQUE** (Replaces steps 8–10)

**PermaFlo® DC**
QUALITY SEAL. SUPERIOR HOLD. ULTRADENT CEMENTS.