

PermaFlo DC Kits

- | | | | |
|------|------|------|--------------|
| 5912 | A2 | 5914 | Translucent |
| 5913 | A3.5 | 5915 | Opaque White |
- 1 x 5 ml Dual Barrel PermaFlo syringe
20 x Mixing tips
20 x Intraoral tips



Also available from Ultradent

4551 Peak™ Universal Bond Total-Etch Intro Kit

- 1 x 1.2 ml Peak Universal Bond syringe
1 x 1.0 ml Peak SE Primer syringe
20 x Blue Micro tips
20 x Inspirial Brush tips



7132 UniCore™ Starter Kit

- 2 x Drills (1 each sizes 1 and 2)
10 x Posts (5 each sizes 1 and 2)



348 Endo-Eze™ Tips 22 ga

- 1 x 20pk 22 ga Endo-Eze Tips



1452 NaviTip™ FX™ Tip

- 1 x 20pk 17 mm NaviTip FX Tips



4554 Peak™ Universal Bond Self-Etch Intro Kit

- 1 x 1.2 ml Peak Universal Bond syringe
1 x 1.0 ml Peak SE Primer syringe
20 x Black Mini Brush tips
20 x Inspirial Brush tips



1375 TriAway™ Adapter

- 20 x Irrigators



230 Ultradent™ Luer Vacuum Adapters

- 10 x Vacuum Adapters



PermaFlo™ DC

Endodontic Post Cementation Guide



Endodontic Post Cementation Guide



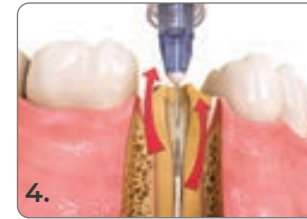
1. Determine post size and length using a try-in post or X-ray and clinical judgement.



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 clean debris out of post space from bottom up with water and suction.



5. Verify post size and length by placing the corresponding UniCore Post. Clean post with isopropyl alcohol after try-in.

— CHOOSE THE ETCH AND RINSE TECHNIQUE —

— OR THE ETCH AND NO RINSE TECHNIQUE —



6. 15 sec.

TOTAL-ETCH TECHNIQUE

Etch space for 15 seconds with Ultra-Etch™ etchant using the Endo-Eze 22 ga tip. Start apically and fill coronally.



6. 20 sec.

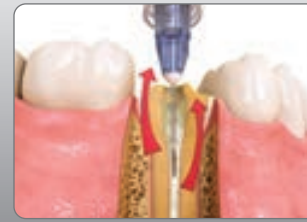
SELF-ETCH TECHNIQUE

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



6. 20 sec.

Attach 30 ga NaviTip™ FX™ Brush tip to Peak™ SE primer syringe. Apply to post space and coronal preparation for 20 seconds using agitating action.



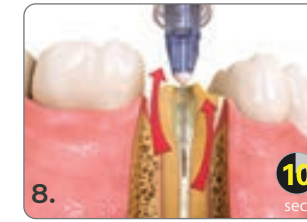
7. 10 sec.

Blow out excess from bottom up using TriAway Adapter with Endo-Eze 22 ga tip and suction. Do not over-dry.



7. 10 sec.

Use 30 ga NaviTip™ FX™ tip or Micro Applicator to place Peak™ Universal Bond adhesive. Scrub full length of post space and entire tooth prep for 10 seconds.



8. 10 sec.

Remove excess Peak Universal Bond adhesive using the TriAway Adapter with Endo-Eze 22 ga tip and suction. Continue for 10 seconds using full air pressure, then air thin adhesive on coronal surface for 10 seconds.



9. 20 sec.

Light cure adhesive for 20 seconds. If close to gingiva, use two 10-second intervals or 6 seconds Xtra Power mode on VALO™ curing light.



10.

Verify UniCore Post will seat prior to placing luting cement.



11.

Load PermaFlo DC cement into the Skinii Syringe with the pink Endo-Eze™ 20 ga tip. Verify mix and flow.



12.

Deliver mixed PermaFlo DC cement into post space beginning apically and moving coronally.



13.

Insert post slowly and seat to predetermined length.



14. 5 sec.

Tack cure PermaFlo DC cement in canal for 5 seconds.



15. 10 sec.

Express PermaFlo DC cement around post for core buildup. Incrementally build up core and light cure for 10 seconds between layers. If cement starts to slump, tack cure between layers. Incrementally build up core.

*Always use a barrier sleeve with VALO curing light.



PermaFlo™ DC

QUALITY SEAL. SUPERIOR HOLD. ULTRADENT CEMENTS.

Designed to Last