1. Isolate and clean all surfaces that will receive the core material.

2. OPTIONAL: UNIVERSAL PRIMER may be used with the Self-Etch or Total-Etch technique. If Total-Etching, etch for 15 seconds. Rinse thoroughly. Remove excess water with absorbent pellet or high volume evacuation.

3. Dispense an equal number of drops of UNIVERSAL PRIMER Part A & B (1:1 ratio) into a clean mixing well. Replace the cap(s) promptly to avoid evaporation of solvent. Using a brush, mix adhesive for 5 seconds.

4. Apply two separate coats of UNIVERSAL PRIMER, scrubbing the preparation with a microbrush for 10-15 seconds per coat. Do not light cure between coats.

5. Evaporate excess solvent by strongly air-drying with an air syringe for at least 10 seconds. Light cure for 10 seconds.

6. Place a matrix band around the prepared tooth. Place the end of the intra-oral tip directly on to the preparation and dispense CORE-FLO DC Lite.

7. Remove the excess material and light cure for 40 seconds by placing the light tip as close as possible to the post and core build-up.

8. Continue with final preparation for the impression.

* Refer to Instructions for complete details.

**CORE BUILD-UP TECHNIQUE**

**Bisco CORE-FLO™ DC Lite**

**Low Viscosity Core Build-Up**

dünnflüssiger Stumpfaufbau
Composer de faible viscosité pour la reconstitution de moignons
Composite de muñones de baja viscosidad
Materiale a bassa viscosità per la ricostruzione del moncone
Lägviskost pelaruppbygngmaterial
Lavviskos opbygningsmateriale
Matalaviskoosinen pilarimuovi
Laagviskeus stompopbouwmateriaal
Lavviskoses konusmateriale
Material de Baixa Viscosidade para a Reconstrução de Falsos Cotos
Лептореусто улікіх чісіматорів колобшів
Композит низкой вязкости для создания культи
Матеріал до обудови рдzeniя зуба o низкiй гiстосi

**CORE-FLO DC LITE with UNIVERSAL PRIMER™ KIT**

**REF AB-17410K**

**CONTENTS:**

- 1 Dual-Syringe CORE-FLO DC Lite Shade: NATURAL / A1 (8g),
- 1 Dual-Syringe CORE-FLO DC Lite Shade: OPAQUE WHITE (8g),
- 1 Bottle ea. UNIVERSAL PRIMER Parts A & B (6ml ea.),
- Accessories, Instructions

---

**BISCO, INC.**
1100 W. Irving Park Road
Schaumburg, IL 60193
U.S.A.
1-847-534-6000
1-800-247-3368
www.bisco.com

**BISICO France**
208, allée de la Coudoulette
13680 Lançon De Provence
France
33-4-90-42-92-92

**Manufacturer**

**Recommended Storage Temp.**

2°C

36°F

25°C

77°F

**Single Use**

**Rx Only**

**For Dental Use Only**

**Cautions**

**Consult Instructions For Use**

**Recommended Storage Temp.**
POST CEMENTATION AND CORE BUILD-UP TECHNIQUE

1. Isolate tooth. UNIVERSAL PRIMER may be used with the Self-Etch or Total-Etch technique. If Total-Etching, etch post space for 15 seconds. Rinse thoroughly.

2. Remove excess water with a brief burst of air. Using a paper point, remove any pooled water from the post space.

3. Dispense an equal number of drops of UNIVERSAL PRIMER Part A & B (1:1 ratio) into a clean mixing well. Replace the cap(s) promptly to avoid evaporation of solvent. Using a brush, mix adhesive for 5 seconds.

4. Scrub 2 coats of UNIVERSAL PRIMER into the canal. Remove excess pooling of material with paper points and light suction. Strongly air dry.

5. Determine the post length according to the manufacturer’s instructions. Optionally, the post may be trimmed after the core build-up.

6. Coat the post with UNIVERSAL PRIMER, air dry.

7. Using the root canal mixing tip inject CORE-FLO DC Lite into the canal. Start at the apical end of the canal and withdraw the tip slowly while keeping the tip in the cement to minimize voids.

8. Coat the apical end of the post with CORE-FLO DC Lite. Seat the post into the canal gently and maintain firm pressure for 20-30 seconds once the post is seated.

9. Continue to express CORE-FLO DC Lite around the post and build-up the core to the desired height and shape.

10. Remove the excess material and light cure for 40 seconds by placing the light tip as close as possible to the post and core build-up.

11. Continue with final preparation for the impression.

* Refer to Instructions for complete details.