

RMGI/UltraCem Cementation:

1. Sand blast
2. Deionized or distilled water ultrasonic 5 minutes (best however, a clean air water wash is a close second)
3. Scour preparation with Consepis Scrub
4. Rub preparation with Peak LC
5. Aggressively air thin and air dry (appearance should be dull)
6. Light cure all surfaces for 10 seconds with VALO 1200mw
7. Mix and deliver UltraCem to clean dried zirconia
8. Seat restoration and clean excess cement
(recommended at rubbery stage)

Hydrophobic luting composite (PermaFlo DC or equivalent)

1. Sand blast
2. Deionized or distilled water ultrasonic 5 minutes (best however, a clean air water wash is a close second)
3. Apply Z-prime to clean dry zirconia as per instructions
UPI primer to come
4. Scour preparation with Consepsis Scrub
5. Condition preparation with Peak SE or phosphoric Ultra Etch
6. Rub preparation with Peak LC
7. Aggressively air thin and air dry (appearance should be dull)
8. Light cure all surfaces for 10 seconds with VALO 1200mw
9. Mix and deliver PermaFlo DC to primed zirconia
10. Seat restoration