Direct composite restorations are the most requested and performed dental procedures. Class II posterior composites are the number one restoration dentists place. Bicuspids and molar treatments account for more than 70% of all direct restorations placed, but they generate only minimal revenue for practices. The average fee accepted by insurance companies for a Class II composite is $195.00. It takes a lot of time to isolate, prepare, remove old resin and decay, bond, matrix, and incrementally place the composite, cure, finish, and polish. If done properly, these restorations are the most demanding restorations we create. Where can we cut corners without compromising long-term predictability?

The incremental placement technique has been the gold standard for posterior universal composite placement. This technique carefully places and cures multiple layers of composite in 2 mm increments to minimize shrinkage stress and ensure adequate depth of cure. This technique, if done properly, is arduous, time-consuming, and—despite our efforts—we may still see shrinkage, gap formation, craze lines, and microleakage. How many of us are performing this technique in 2 mm increments?

Decreasing the insertion and polymerization time can simplify this procedure, improve chairside efficiency, and increase profits. The manufacturers realized these problems and have developed a more advanced dental composite designed specifically for posterior use. This composite allows a dentist to place larger increments of composites in a single application, rather than placing tedious layers and curing in small 2 mm increments. So what is the hesitation in making the switch? Many dentists are worried that the composite is not fully cured, especially in the deeper part of the proximal box. Can we believe the manufacturers?

Let’s go to the independent researchers ... CRA (Christensen), Dental Advisor, Reality, and the ADA. Hardness has been shown to correlate with polymerization. Researchers measure the hardness at the bottom of the box, then they measure the hardness at the top of the box. If it is at 80% (bottom to top depth to cure ratio), it is cured. Christensen’s Clinicians Report confirmed hardness results at 6 mm for KERR SonicFill to 4 mm for Tetric EvoCeram (Ivoclar), and Venus Bulk-fill (Heraeus Kulzer).

All composites shrink; the material and placement technique must account for the polymerization shrinkage stress on the bonded interface. If it is excessive, then debonding or cuspal flexure will occur. It has been reported that avoiding bonding to opposing walls of the restorations all at once can mitigate shrinkage stress (the incremental technique). The most current literature shows that bulk filling with these revolutionary bulk-fill composites does produce lower shrinkage stress than the traditional universal composites placed in oblique layers.

There are two categories of bulk fills. Low Viscosity Flowables...
TO BULK FILL OR NOT TO BULK FILL

(e.g. Surefil SDR Flow DENTSPLY Caulk; 3M-ESPE Filtek Bulk Fill Flowable Restorative, x-tra base VOCO, Heraeus Kulzer Venus Bulk Fill, and High Viscosity Restorative (e.g. Ivoclar Vivadent Tetra EvoCeram Bulk Fill and Voco x-tra fil and Kerr SonicFill)).

A low-viscosity flowable is placed in the bottom of the preparation as a dentin replacement base and then a second increment of composite is placed as enamel on the top layer. Two layers are placed and cured.

The high-viscosity restoratives are strong, but they do not adapt to the cavity walls, so it may be wise to place a low-viscosity composite or a resin ionomer liner to achieve intimate adaptation to the gingival and pulpal floors.7 Again, two layers are placed and cured.

One exception is Kerr’s SonicFill. It is the only sonic-activated, single-step, bulk-fill composite that starts out as a low-viscosity composite. The handpiece is activated, liquefaction occurs, the viscosity drops, and optimal cavity adaption occurs, much like a true flowable. The cavity is filled in seconds; the composite goes through a phase change, and it is transformed to a high-viscosity composite.

The Journal of the American Dental Association reports that 37% of our restorations are not fully cured.8 Undercured composites will display cracks, fractures, poor crosslinking, and color instability. Christensen reports that most curing lights are inadequate and delivered around 512mW/cm².

A high-output LED light (1000mW/cm²) with a powerful collimated (directed, not scattered) beam is a requirement when curing these bulk-fill composites. The lights should be regularly checked for consistent output. There is an enormous difference in the clinical outcomes associated with a 500-watt light versus a 1000-watt light. (Demi ultra Kerr:Blue phase Ivoclar G2Elipar s10 3 McSmartlite Max DENTSPLY:Va-lo ultradent)

Increasing the curing time increases the bond strength. Since there is a distance between the light tip and the deeper placed composite, it is recommended to final cure the composite 10 seconds from the occlusal, 10 seconds from the buccal, and 10 seconds from the lingual.

Are dentists hesitant, since we have not seen long-term clinical performance? Split-mouth studies, where one quadrant is restored with universal (Kerr Premise) composite using the layering technique and the contralateral quadrant is restored with bulk fill (Kerr SonicFill) were evaluated. There were no clinical differences between the two materials and techniques at the two-year postoperative evaluations.9 Clinical cases have been documented showing five-year postoperative outcomes with Kerr SonicFill. See figures 1 and 2.

Dentists are conscientious, work really hard, and take a lot of time to perform first-rate, predictable restorations. At the end of the month, we evaluate our profits and losses, and the overhead can be strangulating. Make the change with these innovative materials and technology, and you will save time and money. I predict that the incremental technique will be antiquated and invalid in two years. Bulk fill is the answer.

REFERENCES


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