

Composites in the 3D World:

Ease, Strength and Beauty



Composite is the **most versatile cosmetic restorative material** we have in a comprehensive, esthetic minimally invasive dental practice. It is easily sculptable to gain the proper contour, has great strength where clinically indicated and can attain the appropriate color, luster and polish for a beautifully seamless restoration. Revisit skills in direct composite restorations such as **layering** with the aid of a matrix, which allows for a more ideal 3D undetectable restoration. **Custom characterization** and **finishing** and **polishing** will also be included.

Cerec - and its advanced technology - has opened a whole new window to explore in the 3D world. A new **completely innovative concept of 3D indirect composite restorations** will be shared. Using Cerec technology to scan, design and mill a core is the starting point. Then using many of the composite skills of the direct world, one is able to **attain the 3 C's of composite**-- ideal color, contour and creativity. Join Dr. LeSage as he explores the 3D world of composites.

Learning Objectives:

- Emphasis is placed on direct composites in the esthetic zone, and the systems to create seamless, undetectable restorations at any skill level.
- What composite materials to use under varying clinical situations (ie. Anterior vs posterior)
- Role of a PVS matrix in the starting point and 3D layering for predictability.
- Finishing and polishing sequence to create a highly esthetic, seamless restoration.



In this **half day** program, learn the essential steps for **getting a composite to look like natural tooth structure**.

Acquire composite bonding skills that **ensure predictable results** and are more likely to **get the patient to say "Yes!"** to treatment.



"The learning is fun and knowledge is easily brought back to the office."

Brian P. LeSage, DDS, FAACD

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