to mimic nature, we must understand what nature looks and feels like.

We need to know how it moves and functions. In other words, we study nature’s properties so that we can better replicate it. We want stronger dental units — teeth and restorations — not just stronger crowns.

Now it is possible to rebuild teeth with newer materials and techniques that more closely simulate natural teeth and hold up better to the hefty demands of modern life.

By using advanced adhesive techniques, we strive to make the restorations look and feel much better than traditional dental restorations.

**Biomimetic dentistry is conservative**

Modern adhesives and bonding techniques are the driving force of biomimetic dentistry. With traditional dentistry, healthy tooth structure is destroyed and/or removed in order to retain healthy tooth structure is destroyed and enamel.

Our patients can testify that biomimetic restorations look and feel much better than traditional dental restorations.

We could say that preservation and conservation lie at the heart of biomimetic dentistry. It is a win-win situation for everyone.

I think every dentist who sees a lot of old amalgams should consider offering these restorations. Most dentists probably have almost everything they need to do so, including the patients. All that is most likely needed is an indirect composite and curing system, a portable hydrocolloid impression method, silicone injectables for die and model work and disposable articulators. That’s it.

In addition, once a dentist has all that, in addition to same-day inlays/onlays, the dentists will be ready to provide patients with lab-quality transitional and temporary restorations as well as custom trays on an immediate, low-cost basis. That means better dentistry. Sound good?

We know it’s the right thing to do. It’s what we would do for ourselves. Gordon Christensen says, “The lack of use of tooth-colored inlays is one of the most frustrating situations I see in current restorative dentistry.”

People hate temporaries. The worst aspect about temporizing inlays and onlays is they always come out when you don’t want them to and sometimes won’t come out when you do want them to at the second, or “bond” visit.

Patients hate having to come back to get numb for yet another uncomfortable appointment.

Moreover, that second visit is what keeps many people from being proactive about replacing all of their old amalgams. In addition, it’s also what makes it so costly — for your patients and for you.

That’s why if you incorporate these restorations in your practice, your overhead goes down and your profits increase — all while taking better care of your patients.

Same-day inlays/onlays will definitely benefit your patients and your practice.

For a minimum investment in new equipment and materials, and a very short and easy learning curve, you and your assistants can quickly begin to replace defective amalgam restorations and at the same time conserve and reinforce remaining tooth structure — and so much more!

Your quadrant and full-mouth dentistry will definitely increase along with patient satisfaction, referrals and profits.

Look at the benefits for you and your patients:

• No temporary means no “lost temporary” emergencies between appointments.

• No costly second appointments means patients appreciate getting it all done the same day.

• No lab bill means reduced overhead costs.

If you’d like more information on the Biomimetic Same Day Inlay/Onlays 8-AGD credit CD-ROM that outlines the materials, equipment and techniques, please call (214) 999-0110 or e-mail ashley@dallasdentalspa.com.

**About the author**

Dr. Lorin Berland, a fellow of the AADC, pioneered the Dental Spa concept in his multi-doctor practice in the Dallas Arts District. In 2008, he was honored by the AADC for his contributions to the art and science of cosmetic dentistry.

For more information on The Lorin Library Smile Style Guide, www.denturerewaters.com, a “Full-mouth Rehab in 2 Visits” DVD and Biomimetic Same-day Inlay/Onlay 8 AGD Credits CD-ROM, call (214) 999-0110 or visit www.berlanddentalarts.com.