



Contra-Angle EVO.15

The Contra-Angle EVO.15 is described as one of a kind, simultaneously raising performance standards and revolutionizing patient safety. The electric handpiece combines Swiss precision with an unparalleled level of durability and ergonomics. Equipped with Bien-Air's CoolTouch+™ heat-arresting technology, it is designed to give dental practitioners peace of mind in all situations.

Bien-Air USA
800-433-BIEN | bienair-evo15.com
CIRCLE RS #72

Bien-Air USA's Contra-Angle EVO.15

One Ohio dentist and his assistant explain why they this product is the go-to electric handpiece in their practice. [by Renee Knight]

using handpieces that require constant maintenance and that perform inconsistently?

This is difficult for me to say, but this is the first time I've been excited about handpiece technology. When I see a veneer case, or a large crown and bridge restorative case on my schedule, the first thing I do is search for my EVO.15. I have access to several other high-end handpieces, but the EVO.15 has become my go-to handpiece for large cases. Honestly, it's just pure joy to cut with.

Most dentists will read this and laugh, but the reality is, as dentists we can use just about any instrument to perform a procedure because we adapt and accommodate to any situation. I encourage all dentists to consider switching to the EVO.15. Invest in the best when it comes to the one tool you rely upon for all restorative procedures.

What dental assistant Faith Leffel says about the EVO.15

I first heard of the FDA's focus on patient safety regarding patient burns from electric handpieces a few years ago. Having not experienced such an incident in our practice, we were all on alert about the possibility of it happening and the precautions we should take to prevent it. It's a relief to know we can rely on the EVO.15 and the technology it's equipped with to keep patient safety and comfort our top priority. ●



DR. NEAL PATEL (LEFT) AND DENTAL ASSISTANT FAITH LEFFEL

What Dr. Patel says about the EVO.15

I decided to try the new EVO.15 after a patient complained about the heat generated from another handpiece. Despite the need to have the latest and greatest in handpiece technology, the issue of heat generation concerned me. I always take precautions to avoid touching the patient's lip, cheek, or tongue with the head of the handpiece, but at times it's unavoidable.

I assumed ALL handpieces produce heat because of the mechanics and friction, so my approach was to avoid patient contact. The new EVO.15 changes that mindset with its CoolTouch+™ technology. We should expect handpiece manufacturers to eliminate heat generation all together. Most manufacturers

claim their handpieces run cool, and for the most part they do. But we're reminded of heat generation when a patient jumps after that first singe.

Not only does this handpiece feature heat-arresting technology, the EVO.15 makes practicing dentistry easier because I can rely on its performance. Once you get used to the EVO.15's incredible torque and cutting efficiency, preparing teeth becomes a joy. Because it's compact and noticeably lighter, it's also easier to use.

We work in fast-paced environments, making efficiency and performance key to staying on task and on schedule. We all know how frustrating it can be when our handpiece stops working, but that isn't a problem with the EVO.15. Why leave yourself open to that risk by