ArgenZ HT+ WHAT CUSTOMERS ARE SAYING!



NEXT GENERATION HT ZIRCONIA

"We have used up our current HT+ discs and are ordering more. I'm glad we have more zirconia size options. It is a superior material to the previous ArgenZ Esthetic. The material has a more natural and lifelike appearance, meaning there is a visual "depth" in the crown and the transitions from root to tip are more subtle, making it easier for our quality control personnel to validate the finished product. The fact there are fewer coloring liquid formulas is great because it makes it easier to be consistent in the final product. Overall, we are quite happy with the HT+, especially the lower sintering temps."

> - Ken Jones, Crosstown Dental

"ArgenZ HT+ is my go-to zirconium now. I switched most of my zirconium crowns to HT+. The translucency is right on and the color is wonderful. Argen HT+ is just perfect, even the strength is PERFECT!! They made my life much easier. I really appreciate how Argen is helping dental labs like us. They are the most trustful company I work with." - Takuma Tanizaki,

ACL Hawaii, Inc.

"Argen's HT+ has the perfect combination of opacity and translucency which mimics the appearance of lithium disilicate. HT+ has allowed us to increase our in-house production by designing, milling, and most importantly, sintering both hybrid abutments and crowns under one sintering program! Argen's HT+ is a total game changer!" - Frank Escalante,

CDT AACD. Newport Beach Smile Designs

"Wow you guys nailed it just did six comparisons to other company's esthetic zirconia and by far better!!!"

> Scott Bowman, William Scott Dental Studio

"Much better than the competition. Argen is blowing them away with zirconia [and] doctors are giving great feedback."

> - JP Phillips, Southern Dental Restoration

"Shade transition from body to incisal is much better. The HT+ has a better blend which makes it much easier to nail the incisal (less blue required)."

> - Robert Milligan, CadCrowns, CA Inc.



Place your order online at argen.com

