

TriLor® & TriLor® Arch

Featured in Journal of Dental Technology, October 2019



What does the product/service do?

TriLor® is a high-performance techno-polymer matrix with multi-directional glass fiber reinforcement. Lightweight and resilient, it is indicated for copings and substructures and utilized for permanent implant supported frameworks and clasp supported removable partial dentures. TriLor® exhibits natural flex and load parameters, making it the ideal replacement for unforgiving metal and zirconia frameworks. The versatility of the 510K certified polymer ensures a biocompatible alternative to metal and zirconia restorations.

This material is a turning point product for laboratories looking for innovative solutions to streamline their processes.



How does it save time and money?

TriLor® and TriLor® Arch are proven cost and time savers; replacing labor intensive metal and heavy zirconia frameworks, this material is a turning point product for laboratories looking for innovative solutions to streamline their processes. Eliminate outsourcing, control the entire process and save outsourcing money. There are no prohibitive upfront costs to using this special product.



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What is the differentiator from other products/ services on the market?

TriLor® is flexural strength of 540Mpa and the versatility of this product is outstanding; 98.5 and 95mm pucks are offered for use in most mills. The TriLor® Arch is the real differentiator in this polymer category, there is nothing like it on the market. A lab without digital technology can remove the barrier of entry into a typically digital substructure without purchasing a mill or a scanner. Our experts agree on TriLor® and TriLor® Arch:

“Seeing the fast-paced growth of our screw retained full arch business forced evaluation; we made a choice to be different and not use full zirconia on our screw retained full arch business. We zeroed in on TriLor® and it has been a game changer; it’s lightweight yet strong. TriLor® bonds with all my restorations; Zirconia, E. Max®, GC Initial® Lisi, Gradia Gum and Harvest’s Temp Esthetic... It all works beautifully!”

- Frankie Acosta, Director of Operations, AA Dental Designs Inc, Murrietta, Calif.

“TriLor® is our substructure material of choice for Crystal® Ultra fixed hybrid dentures. TriLor’s® high flexural strength withstands the pressures caused by even the most challenging cases, while its ability to flex slightly acts as a shock absorber to reduce stress on patients implants. TriLor® also bonds extremely well with Crystal® Ultra, allowing us to produce full arches that most closely resemble the characteristics of natural dentition, while providing unmatched strength and durability. We have been using TriLor® as our primary substructure material for over three years and have fabricated over 2,000 full arch hybrids using TriLor®, with fantastic results!”

- Pete Villhard, CEO, Digital Dental, Scottsdale, Ariz.

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