Comparison of Alternate Protocols for Placing a Sixth Generation Dental Bonding Agent

Dr. Michael Meharry
Associate Professor, Department of Restorative Dentistry Loma Linda University School of Dentistry
E-mail: mmeharry@llu.edu

ABSTRACT

When the extraction site has insufficient bone height or volume for an implantation, an autogenously tooth bone block for a socket reconstruction and bone graft can be implemented. In these case studies, we obtained outstanding treatment outcomes using autogenously tooth bone block reconstructing extracted socket and ridge augmentation. This study presents its clinical and radiological findings along side reviews of related literature. Dental bonding adhesives (DBA’s) have many different components/ingredients as well as protocols on how to best use them for maximum performance. Studies are done to match manufacturer’s protocol with alternate ones. Mauna et al. looked at the bonding efficacy of 1-step self-etch adhesives using enamel pre-etching and application of a further hydrophobic resin layer. They found significant differences in some of their test groups. Ashley ET al. have done considerable studies using various protocols with dentin bonding involving dry bonding, water-wet bonding, and ethanol-wet bonding. Ramesh et al. looked at the depth of resin penetration into enamel with three differing types of enamel conditioning methods and used confocal laser scanning microscopy (CLSM) to assess the results. They found a significant difference in depth of resin penetration into enamel. CLSM has been used in various studies to assess primer and adhesive penetration and thickness of various dental adhesives into dentin and enamel. This study investigated the manufacturer’s proposed protocol for Prelude Self Ech DBA and a few placement protocol alternatives for the primer and adhesive. The purpose of this study was to compare alternate placement protocols of a sixth generation DBA to evaluate if the shear bond strength (SBS) to dentin would be affected. This study has been approved by the University of California, metropolis (UCSF) Committee on Human analysis. Development of the informative and Clinical Curriculum: A 10-week interprofessional medicine oral health course for school students in medicine, nursing, medicine, associate degree pharmacy was administered by an knowledge base school team.

Four lectures were delivered via pre-recorded on-line lectures, and six lectures were delivered in-class. The topics of those lectures enclosed introduction on children’s oral health, oral health disparities, and clinical assessment and follow.

With the evolvement of newer generations, DBA’s primer and adhesive placement protocols differ widely. This can make the bonding process quite confusing to the practitioner especially if one doesn’t closely follow the research and or the manufacturers’ recommendations and tries the “one size fits all”. Part of the rationale for this study was to evaluate the flexibility of the DBA used in this study. In other words; how forgiving is the material, when manufacturer’s instructions are not exactly followed or modified. Part 1 of this study dealt with variant protocols of adhesive application with the primer being placed according to manufacturer’s recommended protocol in all groups. Part 2 of this study consisted of the adhesive being placed according to manufacturer’s recommended protocol in all groups and the primer application using variant protocols. Within the limitations of this study it can be concluded that Prelude 6th generation DBA, when placed as described by the manufacturer Protocol resulted in very good bond strength. Finally, it seems that This is a user-friendly DBA system and the primer placement protocol is somewhat flexible in achieving acceptable bond strengths. With the evolvement of newer generations, DBA’s primer and adhesive placement protocols differ widely. This can make the bonding process quite confusing to the practitioner especially if one doesn't closely follow the research and or the manufacturers' recommendations and tries the "one size fits all" approach for DBA usage. Part of the rationale for this study was to evaluate the flexibility of the DBA used in this study. In other words; how forgiving is the material, when manufacturer's instructions are not exactly followed or modified.

Keywords: Dental adhesives; self-etch primer; Dentin bonding placement protocol