

Prepress laminate veneers – A clinical protocol

Abstract

Modern dentistry is continuously advancing. New restorative techniques and the development of materials give you the ability to perform restorative treatments that restore the lost tooth tissue achieving aesthetic and functionally satisfactory results. From this, the use of dental ceramics has been increasingly frequent. There was development of these materials, where its use was historically associated with a metal reinforcement due to its low tensile strength and high friability. Today it is possible to perform aesthetic ceramic restorations with virtually no tooth preparation. Actually, Porcelain Veneers not only reduce the possibility of extensive tooth destruction and risk of gingival reaction, but also mimic the translucency of natural tooth structure, thus promoting excellent aesthetic results. The use of ceramics for veneers is a well-established procedure in the scientific literature, but the correct and careful planning combined with knowledge of materials are essential to the success of restorative mode.

Palavras- chave: Dental Veneers. Tooth preparation. Dental esthetics.

Neves GGA, Maia EAV, Dobranszki NPDC. Facetas laminadas com mínimo desgaste – Protocolo de interesse clínico. R Odontol Planal Cent. 2014 Jan-Jun; 4(1):23-31.