CAD/CAM Technology and Fabrication of Ceramic Inlay for an Endodontically Treated Tooth

Castellanos E. Mauricio*, Abdul Hameed Nader, O’Neill Ed, Howard Stephen

College of Dentistry, Department of Restorative Dental Science, Prosthodontics Division, University of Florida, Gainesville, USA

Received date: April 2, 2015    Accepted date: May 14, 2015    Published date: May 19, 2015

Abstract

The improvement of digital dentistry such as the intraoral scanners and indirect restorations that can be fabricated with computer-assisted design/computer-assisted manufacturing (CAD/CAM) technology, have changed clinicians approach for treating patients. This case report describes the fabrication of lithium disilicate inlay on an endodontically treated mandibular second molar with CAD/CAM restoration offering a conservative alternative for patients. The purpose of this article is to provide information on a particular technique to manage a case of an endodontically treated tooth by performing a treatment combining digital dentistry with conventional laboratory work. This technique demonstrated efficiency on the fabrication and adjustment of lithium disilicate inlay restoration.

Introduction

The combination of advancements in dental materials as well as in computer technology has made CAD/CAM-fabricated restorations possible and plentiful in dental clinics. As a result, all-ceramic restorations have become both a necessary alternative to metal–ceramic systems, as well as a preferred choice for some clinicians due to patient’s esthetic request. These new all-ceramic systems can use a monolithic glass–ceramic material. IPS e.max (Ivoclar Vivadent) is one of the most popular all-ceramic systems can use a monolithic glass–ceramic material. IPS e.max (Ivoclar Vivadent) is one of the most popular.

Keywords: Inlays; CAD/CAM; Lithium Disilicate; Endodontic Treated Tooth

Case Report

Diagnosis and Treatment Planning

A 52 year old male with no contributory medical history, was referred to the graduate prosthodontic program at the University of Florida for replacement of provisional restoration of an endodontically treated tooth #31. Clinical findings showed patient with small amount of biofilm and the caries risk assess-
ment was low, regarding tooth #31 was found more than 2 mm of intact enamel around access in the horizontal plane from the occlusal view. Also, patient had a resin-based composite restoration placed more than 10 years ago and failure was due to biological complications such as caries. Decision to not cover functional cusp was made taking into consideration preservation of more than 2 mm of enamel and occlusion which did not affect resin composite in more than 10 years.

Clinical Protocol

Preoperatively, occlusion was analyzed clinically, and then with the aid of mounted study cast on a semi-adjustable articulator (Denar 330, Lousville, KY). Provisional restoration was removed from tooth #31. Preparation for an inlay restoration was performed [Figure 1]. An impression was made with a disposable plastic tray and, heavy and wash body of a vinyl polysiloxane (VPS) matrix material Aquasil (Dentsply, NY). The impression was poured with Tissue Moulage Gingitech (Ivoclar, Vivadent) over the preparation, and a second pouring was made with gypsum product type III (WhipMix, Lousville, KY) [Figure 2]. This technique was applied in order to be able to place and remove restoration without causing damage of the ceramic or master cast. Intraoral scan of the preparation was obtained using the E4D/Planscan.

Figure 1: Tooth access after endodontic treatment

Figure 2: Tissue model of inlay preparation of tooth # 31. Combination of Gingitech and gypsum products

The E4D intraoral scanner was used for capturing image of tooth #31 [Figure 3]. Restoration was designed following anatomic contour of tooth #31 and occlusion was checked as well with the software [Figure 4]. IPS e.max CAD block was used with plameca milling machine. Restoration was milled in 21 minutes and placed in the blue state first on our tissue model cast [Figure 5,6]. Adjustments were made with a fine diamond stone following manufacture recommendations and restoration was placed intraorally in the blue state to confirm adjustment, margins and occlusion were inspected. Crystallization was performed in the Programat P500/G2 (Ivoclar, Vivadent) following manufacture’s recommendations using an Ivoclar tray and object fix supporting all the restoration. Multilink (Ivoclar, Vivadent) was used for cementation following manufacture instructions [Figure 7].

Figure 3: Digital impression using E4D system, occlusal view

Figure 4: Digital design of inlay restoration using E4D system, occlusal view

Figure 5: Lithium Disilicate restoration placed on the tissue model impression in blue state

Figure 6: Lithium Disilicate restoration placed on the tissue model impression, occlusal view

Figure 7: Delivery of Lithium Disilicate inlay restoration on tooth # 31

Conclusions

While the basic fundamentals of tooth preparation still apply regardless of the method of restoration fabrication, the combination of new technology, digital impressions, and various materials that can be customized, milled and sintered, provide clinicians a more efficient chair side way to treat patients and provide all ceramic restorations in one appointment. Recent studies have shown CAD/CAM fabricated lithium disilicate restorations to be of high strength. This material is an excellent
alternative to traditional restorations in a variety of clinical situations.

Some advantages of this technique are to avoid any chipping of the ceramic at the time of indirect adjustment in the cast. Also, reduce chair time at the time of delivery. Gingitech offers the properties to insert and remove the restoration without any chipping of the ceramic or the gypsum.

Combination of the new technology, keeping the basic fundamentals of tooth preparation regardless the restorations and milling different materials, provide clinicians a more efficient chair side effectiveness to treat patients in one appointment. CAD/CAM lithium silicate restorations provide high strength restorations that have been shown in recent studies.

References