

## Porcelain laminate veneer: Case Report

Yun Ju Kim\*, Myoung Uk Jin, Young Kyung Kim, Sung Kyo Kim Department of Conservative Dentistry, School of Dentistry, Kyungpook National University, Daegu, Korea

## I. Introduction

Porcelain laminate veneers may be used to modify a tooth's color, shape, length, or alignment, to close space, and to restore fractured and endodontically treated teeth. With an understanding of esthetic diagnostic parameters, the dentist can use several diagnostic methods to develop a treatment plan that will predictably result in success. In these cases, we present some cases of porcelain laminate veneers and discuss about various preparation methods.

## **II. Case Presentation**

- < Case 1 >
- 1. Sex/age: M/19
- 2. Chief Complaint: referred from orthodontic department to change from lateral incisor shape to central incisor shape
- 3. Past Dental History: extraction of impacted #11 (about 2001 years)
  - → orthodontic treatment history (2003.8.25~2006.4.24)
  - : move #22 to #21 position
- 4. Present Illness: missing teeth on #21
- 5. Impression: missing teeth on #21
- 6. Tx Plan: Porcelain laminate veneer on #22
- < Case 2 >
- 1. Sex/age: M/47
- 2. Chief Complaint: diastema between #11 and #21, peg lateralis on #12 and #22 (referred from orthodontic department)
- 3. Past Dental History: orthodontic treatment history (2003.1.23~2007.3.8)
- 4. Present Illness: diastema between #11 and #21, peg lateralis on #12 and #22
- 5. Impression: diastema between #11 and #21, peg lateralis on #12 and #22
- 6. Tx Plan: Porcelain laminate veneer on #11 and #21, composite resin build-up on #12 and #22

## **III. Conclusion**

Several methods of diagnostic aids can be used on laminate porcelain preparation. Preparation and waxing on diagnostic cast can be used helpful to the dentist. Using this porcelain laminate preparation approach, it produced not only more accurate preparations, but also higher-quality tooth preparations in a time-efficient fashion.