SEMINAR ILMIAH INTERNASIONAL
IKATAN KONSERVASI GIGI INDONESIA

AEC 2016
ASEAN ENDODONTIC CONGRESS

INNA GRAND BALI BEACH, 18 - 19 NOVEMBER 2016

Getting to The Roots of Endodontic Towards Asean Economic Community

BUKU PROSIDING

SEKRETARIAT PANITIA
DEPARTEMEN ILMU KONSERVASI GIGI
FAKULTAS KEDOKTERAN GIGI
UNIVERSITAS MAHASARASWATI DENPASAR
Jl. Kamboja 11 A Denpasar
Telp (0361) 7462701 / (0361) 7424079
Email: aecbali16@gmail.com
65. Perawatan lesi endo-perio concomitant kelas 2 pada molar pertama rahang atas melalui pendekatan non-bedah: laporan kasus
   **Rosdiana Nurul Annisa** dan **Nila Kesuma Djauharie** ............................ 448-456

66. Root Canal Treatment in Left Third Mandibular Molar with Curvature
   Using Niti Instrument (a Case Report)
   **Rusdiana** dan **Munyati Usman** ............................................................ 457-463

67. Minimally invasive post core removal with ultrasonic device
   **Sandy Ratna Asri** dan **Dini Asrianti** .................................................. 464-471

68. Chronic Periapikal Lesion Management With Non Surgical Endodontic Approach (Case Report)
   **Saskia budi nurina** .................................................................................. 472-479

69. Apicoectomy in Management of Unerupted Maxillary Central Incisor
   with Labioangular Root Dilaceration
   **Wandania Farahanny** dan **Trimurni Abidin** ...................................... 480-487

70. Indirek Veneer Porselen Pada Gigi Anterior Rahang Atas Dengan Hipoplasia Email : Laporan Kasus
   **Andi Hermianti Aco** dan **Juni Jekti Nugroho** .................................. 488-493

71. Fluorosis Dental Treatment (Anterior Upper Jaw) with Porcelain Veneer (Indirect)
   **Anggy Anggarini** dan **Nirawati Pribadi** .......................................... 494-501

72. Penggantian Beberapa Mahkota Metal Porselen untuk Mendapatkan Warna yang Lebih Natural
   **Anis Dien Hartini** dan **Endang Suprastawi** ....................................... 502-507

73. Management of Crown Fracture and Multiple Diastema on Maxillary Anterior Teeth
   **Arif Setiawan** dan **Ari Subiyanto** ..................................................... 508-517

74. Bioviabilitas Ekstrak Daun Mangrove (Sonneratia Alba) Terhadap Kultur Sel Fibroblas Cell Line BHK-21
   **Arlita Gladys Tricia Charyadie**, **Aprilia**, dan **Widyastuti** ............... 518-529

75. Restoration of esthetic complex case with direct composite veneers: A case report.
   **Elfira Megasari** dan **Taofik Hidayat** ............................................... 530-536

76. The Radix Entomolaris Managing the endodontic treatments with magnification (microscope) and Endosonic tips - Case Reports
   **Gary Wijaya** dan **Trimurni Abidin** .................................................. 537-545

77. Endodontic Treatment During Pregnancy : Rationale And Consideration
   **Andina Rizkia Putri Kusuma, drg., SpKG** ........................................ 546-553
Restoration of esthetic complex case with direct composite veneers: A case report.

Elfira Megasari¹, Taofik Hidayat²
¹ Undergraduate of Specialist Conservative Dentistry Program of Universitas Padjadjaran 2015
² Lecturer of Specialist Conservative Dentistry Program of Universitas Padjadjaran

Abstract
Anterior diastema and malformed teeth are major esthetic problem. It may compromise the harmony of patient’s smile. The esthetic appearance of teeth forms a part of an overall picture, related to facial esthetic. This case report describes management of 22 years old female patient with multiple diastema, small sized teeth, slightly misaligned teeth, and normal molar and canine occlusion. These conditions affected her speech. Patient received explanation about treatment choices for diastema closure including orthodontic, indirect restoration, and direct restoration. Direct composite restoration has several advantages, such as conservation of tooth structure; it is the fastest, lower cost to patient, and the clinician was able to maintain control and customized the materials throughout the procedure. Direct restoration were chosen because of its advantages accommodates patient’s needs. Patient was really satisfied with the result. Direct composite restoration has proven to give the best aesthetic result without taking tooth structure excessively.

Keywords: Multiple Diastema, Diastema Closure, Direct Composite Veneers, esthetic complex, direct restorations

Introduction
Anterior diastema and malformed teeth are major esthetic problem. It is one of most common aesthetic complaint of patients¹. It may compromise the harmony of patient’s smile. The esthetic appearance of teeth forms a part of an overall picture, related to facial esthetic. Many forms of therapies can be used for diastema closure, including orthodontics, prosthodontics, indirect restoration, and direct restoration². A carefully developed diagnosis, which includes determination of the causal elements and advances treatment planning to be selected for each case². Explaining the various treatment option to the patient, and documenting their understanding of treatment options is critical in gaining patient’s consent and cooperation in achieving a successful result². Orthodontics correction often results in a sensible esthetic improvement and is well accepted by patients; however orthodontics alone may not be able to correct the problem with excessive spaces². Direct composite resins in diastema closure cases allow dentist and patient com-