Vol 1, No 1 (2016): SUPPLEMENT - Main Lectures

Table of Contents

Hydroxy amniotic membrane as a suitable biological dressing material for raw wounds in the oral cavity
Makoto Noguchi
DOWNLOAD PDF | VIEW PDF

Application of orthodontic treatment for the periodontal and restorative goals in adults
Hirosi Kamioka
DOWNLOAD PDF | VIEW PDF

Management of oral and maxillofacial vascular lesions
Dato Zainal A A Rahman
DOWNLOAD PDF | VIEW PDF

Treatment of facial fractures at the VU University Medical Center in Amsterdam using 3D virtual planning and printing technology
Martineh Yeh Meijer
DOWNLOAD PDF | VIEW PDF

Adipose tissue stem cells in sinus lift procedures and the use of a combination of bone marrow stem cells, blood derived growth factors and allograft for the augmentation of the severely resorbed maxilla
M S Mahinrky Faturouzanfar Engelbert A J M Schulten
DOWNLOAD PDF | VIEW PDF

Conservative neck dissection in oral cancer patients: A 5 years retrospective study
Wan Mahazid Wan Mustafa
DOWNLOAD PDF | VIEW PDF

Idiopathic facial pain related with dental implantation
Tae-Geon Kwon
DOWNLOAD PDF | VIEW PDF
Orofacial pain
Marjolijn Oomens

Molar incisor hypomineralization: current research evidences
Manikandan Ekambaram

Induced hemocompatibility and bone formation as biological scaffold for cell therapy implant
Keng-Liang Ou Chao-Chia Weng James Wang Yun-Yen Ho Liu Han-Yi Cheng

The solutions to your problems in endodontic retreatment and microsurgery
Leslie Ang

Longterm survival and reason for failure of anterior composite restoration
Nina Djruliana Taofik Hidayat Nadia Greysama

The untreated dental caries in primary teeth: would it be problems?
Udijanto Tedjosusanto
DOWLOAD PDF (HTTP://DMS.ORG/INDEX.PHP/JDMS/ARTICLE/VIEWFILE/43/43) | VIEW PDF (HTTP://DOCS.GOOGLE.COM/VIEWER?URL=HTTP://DMS.ORG/INDEX.PHP/JDMS/ARTICLE/VIEWFILE/43/43)

Use of the clinical microbiology laboratory for the diagnosis and management of infectious diseases related to the oral cavity
Dewa Made Sukrama
DOWLOAD PDF (HTTP://DMS.ORG/INDEX.PHP/JDMS/ARTICLE/VIEWFILE/44/44) | VIEW PDF (HTTP://DOCS.GOOGLE.COM/VIEWER?URL=HTTP://DMS.ORG/INDEX.PHP/JDMS/ARTICLE/VIEWFILE/44/44)

Management of temporomandibular joint disorders caused by complication of teeth extraction
Endang Samsuddin

Defect of neutrophil chemotactic function is one of the etiology of aggressive periodontitis.
Yanti Ruyanti

Soft tissue and its affect on craniofacial growth and the dentition
Mansjur Nasir

Basic survey method according to World Health Organization (WHO)
Rusmidar Sjahid

Oral health and menopause: Problems and management
Hasanuddin Thahar

Newer methods of extraction of teeth
Mr Hendra Chandika

Dental management of medically compromised patients
Sheryl Horax

The two-way relationship between iatrogenic factor and periodontal tissues
Sri Oktawati
Main Lecture

Basic survey method according to World Health Organization (WHO)

Rasmidar Samad
Department of Dental Public Health
Faculty of Dentistry, Hasanuddin University
Makassar, Indonesia

ABSTRACT INFO

Abstract History:
Received 15 May 2016
Available online 20 June 2016

Keywords:
Oral health surveys,
WHO
STEPS
Oral health questionnaire
Oral examination

ABSTRACT

In 2013, World Health Organization (WHO) released its fifth and latest manual guideline of basic survey method for oral health survey. Therefore aim of this paper is to socialized/inform the manual guideline to dentist. The manual not only provide reliable information on survey of oral health status and also on self-assessment regarding oral health and risk factors for dentist but also emphasizes Stepwise Approach of Surveillance (STEPS) that acquired both subjective data in the form of questionnaire and objective data such as clinical assessment and biochemical analysis. The manual is divided into three sections in and starts with detailed explanation on planning oral health surveys and insights on clinical examination on major oral conditions such as caries, periodontitis, and other oral mucosal lesions. Assessment of oral health status comprises of the standard forms, standard codes, oral health assessment form, and clinical examinations such as dentition status, periodontal status in the form of Community Periodontal Index (CPI), loss of attachment, enamel fluorosis, etc., including steps to be taken when intervention urgency or emergency occurs. Since self-assessment of oral health and risks is an integral part of the STEPS, the second section discusses about oral health questionnaires from both patient’s and surveyor’s standpoint together with the importance of training and supervision of interviewers. The manual has specific questionnaire and the clinical examination guideline for both adults and children. The third section concludes with information on obtaining assistance from the WHO and on reporting of the survey.

© 2016 JDMFS. Published by Faculty of Dentistry, Hasanuddin University. All rights reserved.