ISSN: 2470-0886

Volume-08

6th International Conference on Advanced Dental Education and Research

Journal of Dental Science and Medicine

August 09, 2022 I Webinar

https://advanced-dental-education.euroscicon.com/

https://www.omicsonline.org/dental-science-medicine.php

Title: Management of Adult Patients with Impacted or Missing Teeth in Orthodontic Practic

Mhd Azhar Ibrahim Kharsa

Commonwealth of Saint Kitts & Nevis Orthodontist & Dentofacial Orthopedist



Treatment of Adult Patients in Orthodontic Practice is importery vast domain of orthodontics called "Rehabitative Ortho ant, as existence of impacted or missing tooth/teeth may hurdbentics".

orthodontic treatment sometimes and become a dilemma estime presentation shows cases as examples of management pos cially if complications exist and multidisciplinary treatments stimulities, complications and discuss the matters from a clinical quired.

The Purpose of This Presentation: How the practitioner caresults:

handle the impacted or missing tooth/teeth case(s) of adults? The orthodontic assisted eruption is successful in most part of cas Materials and Methods:

HV LIIXOÀOOHG SURSHUO\ KRZHYHU

The purpose of this presentation is to discuss the prognosistoofaccount.

impacted, dilacerated and missing teeth and the available aconclusion:

proaches or managements of such cases in adults. It answelfs LV UHFRPHQGHG WKDW ULJKW GHI the questions about the available orthodontic treatments. Orthodontic assisted eruption according to each case per se. Com dontist has two approaches to manipulate the impacted tee-ShQLFDWLRQV VKRXOG EH WDNHQ LQW ZKHQ WKLQNLQJ WR JR IRU RUWKRISUR OF WRIEN DE WRIEN WWW. IS DIMUNISTRICED WWINTED WWW. IS DIMUNISTRICED WWW. IS DIM

approaches are: individual differences.

However, not all impacted teeth are available to be treated by

- Open exposure or open orthodontic eruption.
- Closed orthodontic eruption.

Finally, thorough diagnosis and treatment plan is a must in suc

cessful treatment results.

the enforced orthodontic eruption and not all the impacted teeth

DUH HYHQ OLDEOH WR HUXSW ÀQDOO\ VR RWKHU DSSURDFKHV PD\ EH

FKRVHQ LQ WUHDWPHQW SODQ OLNH

1- Extraction of the impacted tooth with poor prognosis or in the

VHTXHQFH RI RUWKRGRQWLF WUHDWPHQW SODQ HJ VSDFH GHÄFLW

2- "Disregard" and observation for a few cases under restricted

conditions. The Orthodontic Treatment is crucial in the interdis and Pharmacy of Timisoara, "Victor Babes", Romania-European ciplinary cases as well. The aforementioned notion is a part of

ISSN: 2470-0886

6th International Conference on Advanced Dental Education and Research

Volume-08

August 09, 2022 I Webinar

Journal of Dental Science and Medicine

https://advanced-dental-education.euroscicon.com/

https://www.omicsonline.org/dental-science-medicine.php

Title: AN EASY WAY TO BRACES SYSTEM Aiman Obeid 2UWKRGRQWLVW 8\$(



A breief and practical explanation how to treat simple cases with EUDFHV V\VWHP LQ WKLV SUHVHQWDWLRQ \RX ZLOO ÀQG WKH DQVZHUV the most common questions for GP dentist who are interessted in braces system such:

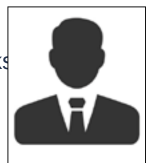
- What is the purpose of braces system?
- Biology of the periodontal ligaments and alveolar bone?
- Elements and consistence of braces system?
- +RZ GRHV EUDFHV V\VWHP ZRUN"

_

Title: Tads: Success Keys, Application And Risks

Aiman Obeid

2UWKRGRQWLVW 8\$(



ISSN: 2470-0886

6th International Conference on Advanced Dental Education and Research

Volume-08

August 09, 2022 I Webinar

Journal of Dental Science and Medicine

https://advanced-dental-education.euroscicon.com/

https://www.omicsonline.org/dental-science-medicine.php

Title: Role of Leucocytes and Plasma rich Fibrin in Regenerative Dentistry

Walid Elebiary

DDS, MSC, Saudi Arabia



Title: 3D printing in dentistry with emphasis on prosthetic rehabilitation and regenerative approaches

Title: Zirconia Crowns: A Paradigm Shift In Pediatric Esthethic Crowns

6th International Conference on Advanced Dental Education and Research

Volume-08

Journal of Dental Science and Medicine

August 09, 2022 I Webinar

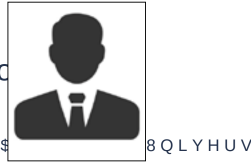
https://advanced-dental-education.euroscicon.com/

https://www.omicsonline.org/dental-science-medicine.php

Title: Short Implant Vs Sinus Elevation

Hassan Hussain Koshak

'HQWDO OHGLFLQH DQG 6XUJHU\



ReceivedMay 19, 2022; Editor assigned: May 20, 2022, Reviewed: May 29, 2022, QC No. Q-00006; Published: August 09, 2022 Invoice No.ADER-0000P3

Clinical choice of the most appropriate implant therapy mo dality should be based on assessment of the residual alveolar bone height, width, and sinus morphology with a cone beam

FRPSXWHG WRPRJUDSK\ &%&7 VFDQ FXUUHQW VFLHQWLAF HYLGHQFH VXUJLFDO VNLOOV DQG H[SHULHQFH RI WKH VXUJHRQ DQG WKH SDWLHQ

preferences. Following a good surgical protocol and excellent oral hygiene maintenance program are fundamental elements in achieving a successful and predictable outcome. The available evidence on short dental implants in early research was not sig

QLÀFDQW FRPSDULQJ ZLWK WKH ORQJHU GHQWDO LPSODQWV WKH VXUII treatment is improving now than before for this reason.

The use of short implants allows treatment of patients who are unable to undergo complex surgical techniques for medical, ana

WRPLF RU ÀQDQFLDO UHDVRQV %\ UHGXFLQJ WKH QHHG IRU FRPSOH[VXL geries short implants reduce morbidity, cost and treatment time.

Recently short implants offer a less invasive treatment alternative in resorbed ridge cases.