

Ebsco استفاده از راهنمای

ابتدا باید آدرس زیر را در مرورگر خود تایپ و یا از طریق کتابخانه الکترونیک سایت دانشگاه وارد شوید.

<http://web.b.ebscohost.com/ehost/search>

The screenshot shows the Ebsco search interface. At the top, there is a navigation menu with links for 'Search', 'Publications', 'Subjects', 'Cited References', and 'More'. On the right side of the menu, there are links for 'Sign In', 'Folder', 'Preferences', and 'Languages' (which is circled in red). Below the menu, the search bar contains the text 'Searching: Dentistry & Oral Sciences Source' and a 'Choose Databases' link. The search bar itself has a red oval around it with the text 'وارد کردن کلید واژه مناسب' (Enter appropriate keywords). To the right of the search bar is a dropdown menu for 'TX All Text' and a green 'Search' button. Below the search bar, there are two 'AND' dropdown menus and 'Select a Field' dropdown menus. A dropdown menu is open, showing options like 'Select a Field (optional)', 'TX All Text', 'AU Author', 'TI Title' (circled in red with the text 'انتخاب فیلد مورد نظر' - Select the field of interest), 'SU Subject Terms', 'AB Abstract or Author-Supplied Abstract', 'KW Author Supplied Keywords', 'GE Geographic Terms', 'IS ISSN (No Dashes)', and 'IB ISBN'. Below the search bar, there are three buttons: 'Basic Search' (circled in red), 'Advanced Search' (circled in red), and 'Search History'. At the bottom left, there is a 'Search Options' section with the text 'انواع جستجو' (Types of search) and a 'Res' button on the right.

اولین صفحه ای که مشاهده می کنید تصویر فوق می باشد.

محل ورود کلید واژه و انتخاب فیلد مناسب مشخص شده است.

جهت تغییر زبان در سمت راست بالای صفحه، گزینه Languages را انتخاب و گزینه فارسی را میتوان کلیک کرد.

همچنین جستجو به دو نوع پیشرفته و مقدماتی تقسیم شده است:



Searching: **Dentistry & Oral Sciences Source** | Choose Databases

Enter any words to find t

Search

Create Alert

Search Options ▶

Basic Search

Advanced Search

Search History

در صفحه زیر همانطور که مشاهده می کنید می توان محدودیت های جستجو و نتایج را تغییر داد. Ⓟ

Search Options

محدودیت های جستجو و حالت ها

Search Modes and Expanders

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Apply equivalent subjects

Limit your results

محدودیت های نتایج جستجو

Full Text

References Available

Publication

Scholarly (Peer Reviewed) Journals

Publication Date

Month Year: - Month Year:

Publication Type

- All
- Academic Journal
- Book
- Periodical

در این قسمت می توان محدودیت جستجو را بر اساس نوع مجلات، تاریخ نشر، ناشر، نوع منبع و... را اعمال کرد.

Limit your results محدود کردن نتایج

Full Text



تمام متن

نشریات پژوهشی

Scholarly (Peer Reviewed) Journals



تاریخ انتشار

References Available



Publication Date

January Year: 2018 - April Year: 2018

Publication

Publication Type

All

Academic Journal

نوع انتشار

Book

Periodical

Document Type

All

نوع متن مورد نیاز

Abstract

Article

Bibliography

Number of Pages

محدوده صفحات

All

Cover Story

شرح جلد



Articles With Images مقالات دارای تصویر



Image Quick View

مشاهده سریع تصویر



Image Quick View Types

انتخاب انواع تصاویر

Black and White Photograph

Chart

Color Photograph

Diagram

Graph

Illustration

Map

پس از انجام محدودیت ها و جستجوی مقالات مورد نظر، نتایج به شکل زیر در دسترس قرار می گیرد.

Boolean/Phrase:
diabetes

Expanders
Also search within the full text of the articles

Limiters

Full Text

References Available

Publication Date: 20180101-20181231

Limit To

Full Text

Scholarly (Peer Reviewed) Journals

References Available

2018 Publication Date 2018

Show More Options set

Source Types

1. Volumetric alterations around single-tooth implants using the socket-shield technique: preliminary results of a prospective case series.



By: Hinze, Marc; Janousch, Rainer; Goldhahn, Sabine; Schlee, Markus. International Journal of Esthetic Dentistry. Summer2018; 13 Issue 2, p146-170. 25p. 33 Color Photographs, 8 Black and White Photographs, 3 Diagrams, 6 Charts. Abstract: Objective: To demonstrate in a prospective cohort study that immediate implantation and provisionalization in combination with the socket-shield technique will result in volume stability of the mucosa adherent to the inserted implant. Material and methods: Patients with an implant for a single tooth implant underwent application of the socket-shield technique and immediate implantation of a provisional implant crown. A noninvasive volumetric measurement was performed according to the method described by Windisch et al (2007) at baseline and 12 weeks later. The influence of potential confounders was evaluated. Patients rated their satisfaction with the treatment, fill accuracy of implant, intraoperative discomfort, postoperative pain, and ability to chew soft and hard foods using visual analog scales. Results: Fifteen patients with a mean age of 49.2 ± 11.9 years were enrolled in the study. All implant sites showed uneventful healing and no socket-shield exposures were observed. The soft tissue volume change assessed with the mean distance change was significant in all cases (-0.07 ± 0.16; range -0.37 to +0.32). A slight but significant influence of the buccal bone plate width on the soft tissue change was observed ($\chi^2 = 0.25$; $P = 0.037$). No influence was found for apical bone height, width of gingival tissue, buccal or lingual probing depths. The patients were highly satisfied with their treatment as well as with the pain and functional outcomes. Conclusion: Based on preliminary data, preservation of a buccal root segment in conjunction with immediate implant placement and provisionalization can minimize buccal contour changes after tooth extraction on a short-term basis. (Int J Esthet Dent 2018;13:146-170) [ABSTRACT FROM AUTHOR] (AN: 129534744)

Subjects: DENTAL implants; TOOTH socket; CROWNS (Dentistry); VOLUMETRIC analysis; BONE plates (Orthopedics); DENTAL extraction

Show all 50 images



Cited References: (54)

[HTML Full Text](#) [PDF Full Text \(2.1MB\)](#)

دسترسی به متن کامل به دو شکل

نتایج جستجو قابل ذخیره و چاپ و ایمیل و ... میباشد.

EBSCOhost

Detailed Record

PDF Full Text

Source: Oral Health (0974-80)

Date: February 1, 2018

Save this work

Oral Health Information

RISKS ASSOCIATED WITH GUM DISEASE

Research has shown an association between periodontal diseases and other chronic conditions, say diabetes and cardiovascular disease

Diseased Tooth/Gum

Periodontal Pocket

Healthy Tooth/Gum

Gingivae (Gums)

نکته مهم:

کاربران می توانند با ثبت نام و ایجاد حساب کاربری در سامانه اسکوپ از امکانات زیر بهره مند شوند:

ذخیره و بازیابی سابقه جستجو

ساماندهی پژوهش با پوشه ها

اشتراک گذاری پوشه ها و مشاهده پوشه دیگران

ایجاد هشدارهای ایمیل و RSS

دسترسی راه دور به پژوهش ذخیره شده

برای ایجاد حساب کاربری باید بر روی کلمه **Sign in** در قسمت بالای صفحه کلیک کرده و پس از باز شدن صفحه ایجاد کاربری، روی ایجاد یک حساب جدید کلیک نمایید.

Publications Subjects Cited References More ▾

Sign in Folder Preferences Languages ▾

MAZA

Searching: Dentistry & Oral Sciences Source Choose Databases

Select a Field (optional) ▾ Search

AND ▾ Select a Field (optional) ▾ Create Alert

AND ▾ Select a Field (optional) ▾ Clear ?

Basic Search Advanced Search Search History

Sign in

Username/Email

Password Show

Forgot your password?

Sign in

Don't have an account? **Create one now**