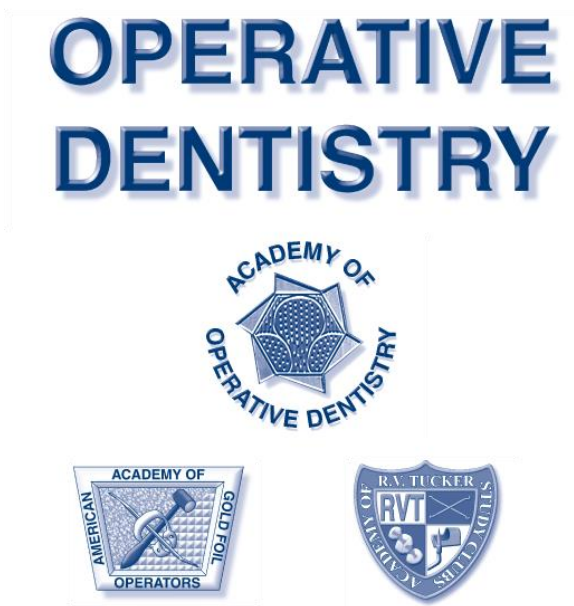




Operative Dentistry

- Operative Dentistry
- É um periódico internacional de referência, publicado semestralmente e distribuído para assinantes em mais de 50 países.
- Conta com artigos que englobam estudos nas categorias de: pesquisa clínica, pesquisa laboratorial, técnicas clínicas, apresentações de casos editoriais e resumos.



- Os conteúdos da Operative Dentistry voltados para técnicas clínicas e apresentações de casos têm um tempo de resposta quase imediata, por parte do editor, o que permite uma publicação rápida conceitos clínicos.

A página inicial é dividida em seis partes:

1. Área de autenticação
2. Área pessoal
3. Barra de navegação do *journal*
4. Pesquisa básica e avançada
5. Notícias
6. Informações do *journal*

The screenshot shows the homepage of the journal 'Operative Dentistry'. It features a navigation bar with links for Home, Journal, Subscribe, For Authors, Information, and Help. A search bar is located in the top right corner. The main content area includes a 'Society Newsletters' section, a 'Register for a Profile' section, and a featured article for 'Vol. 45 Issue 1 (January/February 2020)'. The journal's logo and ISSN information are also visible.

1 COORDENAÇÃO DE APERFEIÇOAMENTO DE PESSOAL DE NÍVEL SUPERIOR

2 Log In | Register | Mobile | Cart

OPERATIVE DENTISTRY

3 HOME JOURNAL SUBSCRIBE FOR AUTHORS INFORMATION HELP

4 Quick Search Go
Advanced Search

5 Society Newsletters

AAGFO - Gold Leaf

- August 2018
- July 2018
- Archives

6 We thank our 2019 SPONSORS for their support

Dentsply Sirona

Operative Dentistry

Online ISSN: 1559-2863
Print ISSN: 0361-7734
Frequency: Bimonthly

Current Issue
Available Issues
Online Early

Operative Dentistry is a refereed, international journal published bi-monthly and distributed to subscribers in over 50 countries. Papers were submitted by authors from around the globe, in the categories of Clinical Research, Laboratory Research, Clinical Techniques/Case Presentations and Invited Papers, as well as Editorials and Abstracts.

One of the strong points of our journal is that our current publication time for accepted manuscripts is 4 to 6 months from the date of submission. Clinical Techniques/Case Presentations have a very quick turnaround time, which allows for very rapid publication of clinical based concepts. We also provide color for those papers that would benefit from its use.

The journal does not accept any advertising but you will find postings for faculty positions. Additionally, the journal also does not rent, sell or otherwise allow its subscriber list to be used by any other entity.

Register for a Profile

Not Yet Registered?

Benefits of Registration Include:

- A Unique User Profile that will allow you to manage your current subscriptions (including online access)
- The ability to create favorites lists down to the article level
- The ability to customize email alerts to receive specific notifications about the topics you care most about and special offers

Register Now!

RSS (What is this?)

A página de resultados é dividida em quatro partes:

1. Busca por: Autor, Título, Palavra chave, Palavras dentro do artigo, Palavras do abstract, DOI e Refinamento de datas
2. Ferramentas diversas
3. Resultados de pesquisa
4. Tipos de visualização

The screenshot displays the 'Operative Dentistry' journal website. At the top, there are navigation links for 'HOME', 'JOURNAL', 'SUBSCRIBE', 'FOR AUTHORS', 'INFORMATION', and 'HELP'. A search bar contains the term 'diabetes'. Below the navigation is a 'Search Results' section. On the left, an 'Advanced Search' form is visible, with fields for Author, Title, Keyword, and anywhere in the article, all containing the word 'diabetes'. The search results on the right show a list of articles. The first result is 'Impact of Modifiable Risk Factors on Bone Loss During Periodontal Maintenance' by X Cui, E Monacelli, AC Killen, K Samson and RA Reinhardt. This result is highlighted with a red box and a '4', indicating the visualization options (Abstract, Full Text, PDF) available for this entry. Other results include 'A Retrospective Clinical Study of Cervical Restorations: Longevity and Failure-Prognostic Variables' and 'Use of a Modified Matrix Band Technique to Restore Subgingival Root Caries'. The interface also includes filters for 'Open access', 'Full access', 'Partial access', and 'No access', and a 'Sort by: Relevance' dropdown.

A página do artigo é dividida em duas partes:

1. Navegação entre artigos e edição atual
2. Título e informações do artigo e conteúdo

OPERATIVE DENTISTRY

HOME JOURNAL SUBSCRIBE FOR AUTHORS INFORMATION HELP Quick Search Go

Home > Operative Dentistry > May/June 2019 > Impact of Modifiable Risk Factors on Bone Loss During Periodontal Main... Advanced Search

Volume 44, Issue 3 (May/June 2019)
< Previous Next >

OPERATIVE DENTISTRY

Current Issue Available Issues Online Early

Alerts for the Journal
Click [here](#) to get an email alert for every new issue of

Operative Dentistry

Journal Information
Online ISSN: 1559-2863
Print ISSN: 0361-7734
Frequency: Bimonthly

Register for a Profile
Not Yet Registered?

1

< Previous Article Volume 44, Issue 3 (May/June 2019) Next Article >

Add to Favorites Share Article Export Citations Track Citations (RSS | Email) Permissions

Abstract PDF

2

Article Citation:
X Cui, E Monacelli, AC Killeen, K Samson, and RA Reinhardt (2019) Impact of Modifiable Risk Factors on Bone Loss During Periodontal Maintenance. Operative Dentistry: May/June 2019, Vol. 44, No. 3, pp. 254-261.
<https://doi.org/10.2341/18-041-C>

CLINICAL RESEARCH

Impact of Modifiable Risk Factors on Bone Loss During Periodontal Maintenance

X Cui • E Monacelli • AC Killeen • K Samson • RA Reinhardt

Xiaoxi Cui, SMM, College of Dentistry, University of Nebraska Medical Center, Lincoln, NE, USA
Elizabeth Monacelli, BS, College of Dentistry, University of Nebraska Medical Center, Lincoln, NE, USA
Amy C Killeen, DDS, MS, College of Dentistry, University of Nebraska Medical Center, Lincoln, NE, USA
Kaeli Samson, MA, MPH, College of Public Health, University of Nebraska Medical Center, Omaha, NE, USA
*Richard A Reinhardt, DDS, PhD, College of Dentistry, University of Nebraska Medical Center, Lincoln, NE, USA
*Corresponding author: 4000 East Campus Loop South, Box 830740, Lincoln, NE 68583-0740, USA; e-mail: raeinha@unmc.edu

Clinical Relevance

Neglecting the restoration of open contacts or missing teeth, even in patients with mild periodontitis, could increase the risk of interproximal bone loss during periodontal maintenance therapy.

SUMMARY

Objectives: The aim of this study was to analyze modifiable patient risk factors from dental chart histories and radiographs for

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



O QUE FALAM SOBRE NÓS:



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)

