



					Sign in
	TAL COLLEGE		Published by To	okyo Dental Co	ollege, Japan
Available Issues Jap	<u>panese</u>			>>	Publisher Site
Author: Keyword:		Search	Volume Pa	nge	Go
	Add to Favorite/Citati Articles Alert	ion 📶	Add to Favorite Publications	Register Alerts	My J-STAGE HELP
<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract					
PRINT ISSN : 0040-8891					

The Bulletin of Tokyo Dental College

Vol. 47 (2006), No. 1:13-17

[PDF (728K)] [References]

Improvement of Eczematous Symptoms after Removal of Amalgamlike Metal in Alveolar Bone

<u>Kenichi Matsuzaka</u>¹⁾, <u>Ryohei Mabuchi</u>²⁾, <u>Hiroshi Nagasaka</u>³⁾, <u>Masao Yoshinari</u>⁴⁾ and Takashi Inoue¹⁾

- 1) Department of Clinical Pathophysiology, Tokyo Dental College
- 2) Mabuchi Dental & Orthodontic Clinic
- 3) Department of Oral Surgery, Miyagi Children's Hospital
- 4) Department of Dental Materials Science, Tokyo Dental College

(Received January 27, 2006) (Accepted March 27, 2006)

Abstract: This case report describes a 55-year-old woman with an amalgam-like metal remaining in alveolar bone after root-end sealing in 1964, and who then developed eczematous facial symptoms from 2000 onwards. Removal of the amalgam-like metal material improved the symptoms.

Key words: Metal allergy, Root-end sealing, Amalgam-like metal, Eczematous symptoms

[PDF (728K)] [References]

Download Meta of Article[Help]

<u>RIS</u>

BibTeX

To cite this article:

Kenichi Matsuzaka, Ryohei Mabuchi, Hiroshi Nagasaka, Masao Yoshinari and Takashi Inoue: "Improvement of Eczematous Symptoms after Removal of Amalgam-like Metal in Alveolar Bone". The Bulletin of Tokyo Dental College, Vol. **47**: 13-17 (2006) .

doi:10.2209/tdcpublication.47.13 JOI JST.JSTAGE/tdcpublication/47.13

Copyright (c) 2006 by Tokyo Dental College, Japan











Japan Science and Technology Information Aggregator, Electronic

