

Author:	<input type="text"/>	ADVANCED	Volume	Page	
Keyword:	<input type="text"/>	<input type="button" value="Search"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Go"/>



[TOP](#) > [Available Issues](#) > [Table of Contents](#) > [Abstract](#)

PRINT ISSN : 0040-8891

The Bulletin of Tokyo Dental College

Vol. 51 (2010), No. 2 :103-107

[\[PDF \(78K\)\]](#) [\[References\]](#)

Matching System within Clinical Training Facilities Group of Clinical Dental Training in Tokyo Dental College Chiba Hospital

[Daiki Yamakura](#)¹⁾, [Masatake Tsunoda](#)¹⁾, [Toshiyuki Takahashi](#)¹⁾, [Toshiko Sugiyama](#)¹⁾, [Yoshihiro Kondo](#)¹⁾, [Akio Noro](#)¹⁾, [Atsushi Kameyama](#)¹⁾, [Tatsuya Ichinohe](#)²⁾ and [Takuo Ishii](#)³⁾

1) Division of General Dentistry, Tokyo Dental College Chiba Hospital

2) Department of Dental Anesthesiology, Tokyo Dental College

3) Department of Social Dentistry, Tokyo Dental College

(Received January 27, 2010)

(Accepted February 17, 2010)

Abstract: Since clinical dental training became mandatory in April 2006, Tokyo Dental College Chiba Hospital has been offering the following two types of training system: 1. a single system, and 2. a clinical training facilities group system. The clinical training facilities group system consists of program B, in which residents are trained in a cooperation-type clinical training facility for 3-4 months, and program C, in which residents are trained in two cooperation-type clinical training facilities for 7-8 months. A matching system within the clinical training facilities group is applied to select and decide on the cooperation-type clinical training facility for residents. In this system, the ranking of resident candidates that a cooperation-type clinical training facility would like to accept, and the ranking of training facilities that candidates choose are matched. The present study investigated the matching system within the clinical training facilities group in 2006, 2007, and 2008. The rate of matching to their third choice was more than 90% in program B and about 80% in program C in each year, suggesting a high matching rate. The percentage of cooperation-type clinical training facilities accepting dental residents dropped due to a decrease in the number of such residents. The distribution of accepted cooperation-type clinical training facilities is concentrated in Chiba Prefecture where our hospital, the management-type clinical training facility, is located, and the neighboring prefectures.

Key words: [Clinical dental training](#), [Training facilities group system](#), [Cooperation-type](#)

[\[PDF \(78K\)\]](#) [\[References\]](#)

Download Meta of Article [\[Help\]](#)

[RIS](#)

[BibTeX](#)

To cite this article:

Daiki Yamakura, Masatake Tsunoda, Toshiyuki Takahashi, Toshiko Sugiyama, Yoshihiro Kondo, Akio Noro, Atsushi Kameyama, Tatsuya Ichinohe and Takuo Ishii: "Matching System within Clinical Training Facilities Group of Clinical Dental Training in Tokyo Dental College Chiba Hospital". The Bulletin of Tokyo Dental College, Vol. **51**: 103-107 (2010) .

doi:10.2209/tdcpublication.51.103

JOI JST.JSTAGE/tdcpublication/51.103

Copyright (c) 2010 by Tokyo Dental College, Japan



[Japan Science and Technology Information Aggregator, Electronic](#)

