Accepted Manuscript

Accuracy of computer-assisted template-guided autotransplantation of teeth with custom 3D designed/printed surgical tooling. A cadaveric study

David Anssari Moin, DDS (PhD resident), Jop Pieter Verweij, DDS MD (PhD resident), Hugo Waars, MSc (PhD resident), Richard van Merkesteyn, DDS MD PhD (Department Head and Professor), Daniel Wismeijer, DDS PhD (Department Head and Professor)

PII: S0278-2391(17)30002-2

DOI: 10.1016/j.joms.2016.12.049

Reference: YJOMS 57611

To appear in: Journal of Oral and Maxillofacial Surgery

Received Date: 19 September 2016 Revised Date: 30 December 2016 Accepted Date: 30 December 2016

Please cite this article as: Anssari Moin D, Verweij JP, Waars H, van Merkesteyn R, Wismeijer D, Accuracy of computer-assisted template-guided autotransplantation of teeth with custom 3D designed/printed surgical tooling. A cadaveric study, *Journal of Oral and Maxillofacial Surgery* (2017), doi: 10.1016/j.joms.2016.12.049.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Accuracy of computer-assisted template-guided autotransplantation of teeth with custom 3D designed/printed surgical tooling. A cadaveric study.

David Anssari Moin¹ DDS (PhD resident), Jop Pieter Verweij² DDS MD (PhD resident), Hugo Waars¹ MSc (PhD resident), Richard van Merkesteyn² DDS MD PhD (Department Head and Professor), Daniel Wismeijer¹ DDS PhD (Department Head and Professor)

- Department of Oral Implantology and Prosthetic Dentistry, Academic Centre for Dentistry Amsterdam (ACTA), research Institute Move, Amsterdam, The Netherlands
- Department of Oral and Maxillofacial Surgery, Leiden University Medical Center, Leiden, The Netherlands

CONFLICT OF INTEREST AND SOURCE OF FUNDING STATEMENT:

The authors declare that they have no conflicts of interest.

For this study, no funding was accepted except support from the institutions.

Please address correspondence or requests for further information to:

David Anssari Moin

Department of Oral Function

Academic Centre for Dentistry Amsterdam (ACTA)

Gustav Mahlerlaan 3004

1081 LA Amsterdam

The Netherlands

Tel. +(31)(0)20-5980322

e-mail: danssari@acta.nl

Download English Version:

https://daneshyari.com/en/article/5641689

Download Persian Version:

https://daneshyari.com/article/5641689

Daneshyari.com