

University of Groningen

Three dimensional virtual surgical planning for patient specific osteosynthesis and devices in oral and maxillofacial surgery. A new era.

Kraeima, Joep

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2019

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Kraeima, J. (2019). *Three dimensional virtual surgical planning for patient specific osteosynthesis and devices in oral and maxillofacial surgery. A new era.* Rijksuniversiteit Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

CURRICULUM VITAE

Joep Kraeima was born in Zwolle on 14 September 1989. He finished high school in 2007 (C.S. Vincent van Gogh, Assen) and started with Technical Medicine at the University of Twente, Enschede in 2007. He graduated for his masters in Technical Medicine and his masters in Health Sciences in 2014. Hereafter he continued with his work at the department of Oral and Maxillofacial Surgery at the University Medical Center Groningen. He started here as a technical physician and performed research in the field of 3D virtual planning of surgery. In September 2015 the 3D Lab was founded in the UMCG, where he is a coordinator since then. In 2016 he was the first to start a fellowship for technical physicians in the Oral and Maxillofacial Surgery. This clinical specialization programme educates a new clinical professional who is dedicated to innovate and improve the care within Oral and Maxillofacial Surgery.

Address for correspondence

J. Kraeima
University Medical Center Groningen
Department of Oral and Maxillofacial Surgery
P.O. Box 30.001
9700 RB Groningen
The Netherlands

Phone: +31 50 3613841
E-mail: j.kraeima@umcg.nl

The design and distribution of this thesis was kindly supported by :

Het vormgeven en verspreiden van dit proefschrift werd mede mogelijk gemaakt door:



KLS Martin – www.klsmartin.com
Materialise – www.materialise.com
Gronings tandtechnisch laboratorium – www.gtl.nl
Witec – www.witec.nl
Nobel Biocare – www.nobelbiocare.com
Xilloc – www.xilloc.com
Brainlab – www.brainlab.com
Dental Union – www.dentalunion.nl
ATOS – www.atosmedical.nl
Cosmonio – www.cosmonio.com
4CCCC- www.4cccc.nl
Oceanz – www.oceanz.eu
STL Roubos – www.stlroubos.nl
Dam Medical – www.dammedical.nl
Orthodontist Hereplein – www.orthohereplein.nl
Chattering Squirrel - www.pakcs.com
Straumann – www.straumann.com
Henry Schein – www.henryschein.nl
Createch Medical - www.createchmedical.com
NVMKA - www.nvmka.nl