Validation procedures in computerized dentistry
Vlaar, S.T.

Citation for published version (APA):

General rights
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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

Prof.dr.ir. Jef van der Zel:
Jef, I am thankful that you gave the idea and made the contact to ACTA. We have been working together from 1990 and that is half a lifetime.

Prof.dr. Albert Feilzer:
Albert, I thank you for your support and trust in my work. I am also grateful to ACTA and the organisation that gave me the opportunity to do my projects.

Ing. Wiljo de Ruiter:
Wiljo, we have been working together since school. You have specialized in programming, while I have been involved in the area were software and hardware meet. We did most of the projects together, and I thank you for your support and cooperation over all the years.

Dr. Lambert Olthoff:
I thank Lambert Olthoff, who actively participated in our studies of the virtual articulator and the research on occlusion for the computerized crown morphology.

Prof. Dr. Frederik Bosman:
Professor Bosman teached us, in his way, the basics of neuro-muscular aspects of the masticatory system and the biomechanics of the periodontal ligament. He opened a new view on mastication for us.

Reading commission:
Thank you all for reading and judging my thesis. It is always an honour to be judged by experienced researchers. For me, it was a great challenge.

Prof.dr. Paul van der Stelt:
Thank you for the cooperation in the CADDIMA- and DENCA-projects.

Dr. Cees Kleverlaan:
Thank you for the fruitful discussions and for reading and improving this thesis.
Dr. Niek de Jager:
Niek, thank you for the excellent work on Finite Element Analysis.

I would like to thank Oratio BV for supporting this research with material.
Rik Noordhof for the statistics.

We acknowledge the support by grant ATH.3637: “Clinical Evaluation of Dental CADCAM Restorations”, from the Foundation of technical Sciences, Utrecht the Netherlands.

We further acknowledge the support by grant TSIT2020: “Computer Aided Diagnosis and Design of Implant Abutments”, from the Ministry of Economic Affairs of the Netherlands.

Thank to all colleagues, dentists, students and dental technicians accompanying and contributing to this work: I liked to exchange information about computerized dentistry - I hope that it helped me not to starve in the ivory tower.

All readers, who may have no fun with this work, I hope they will find some interesting impulses on being serious about validation and standardization in this excited and evolving area of dentistry.