Multidetector-row computed tomography imaging of prosthetic heart valves: clinical and experimental aspects
Symersky, P.

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

The support and contribution of many people has been instrumental in completing this thesis.

Bas de Mol had the insight and courage to send a young surgeon without any scientific experience into the unchartered territory of CT imaging of prosthetic heart valves, to persevere and to provide the opportunity to finalize the work. Mathias Prokop had the experience and energy to impart his meticulous scientific perspicacity and arcane technical CT knowledge to improve manuscripts. Ricardo Budde had the composure, the friendship and the commitment to develop the subject into a first thesis in addition to a prospective trial and many other projects. I hope we can continue this fruitful collaboration.

I thank the members of the committee for taking the time and effort to evaluate the manuscript. Professor van Herwerden, Renée van den Brink, Berto Bouma, and Tim Leiner have supported all those involved with CT imaging of prosthetic heart valves with their enthusiasm. Writing papers with Jesse Habets made me shift gears with his drive, purpose and effectiveness. Paul Westers for his patience and discipline to guide me through the perils of statistics. Linda de Heer and Ewoud Smit for their contributions. I'm indebted to established imagers: Maarten Groenink and Anje Spijkerboer. Willem Weuring for the sorely needed correction of my Dutch. The open and motivated CT staff at the UMCU made things a lot easier, especially Karin Thijn with her involvement and advice during the numerous weekends filled with experiments.

The time granted by Riccardo Cocchieri, Antoine Driessen, Jaap Kloek, Dave Koolbergen, Jan van der Meulen, Patrique Segers, Aria Yazdanbakhsh, and colleagues from the OLVG allowed me to finish the thesis.

Tudo isto nao seria possivel sem a força dada pela a minha seréia francesa Caro e os nossos torcedores (o Jim, Roritão e a Malou). Foi a sua fé e amor que me propulsáram para completar este livrinho. Obrigado.