

Recent innovations in minimally invasive anterior and posterior lamellar keratoplasty

Parker, J.

Citation

Parker, J. (2017, July 4). *Recent innovations in minimally invasive anterior and posterior lamellar keratoplasty*. Retrieved from https://hdl.handle.net/1887/50484

Version:	Not Applicable (or Unknown)
License:	<u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/50484

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <u>http://hdl.handle.net/1887/50484</u> holds various files of this Leiden University dissertation

Author: Parker, Jack Title: Recent innovations in minimally invasive anterior and posterior lamellar keratoplasty Issue Date: 2017-07-04

ACKNOWLEDGMENTS

Spending time with Gerrit Melles has been one of the greatest fortunes of my life. He is an almost unbelievable collection of superlatives; simultaneously, one of the warmest, most charismatic, most generous, most productive men I have ever known. More than any accomplishment, I am proud to have been his student and to be his friend.

Aside from Gerrit, there are many other people who deserve my eternal gratitude and without whom, this thesis would have been impossible. To list only a few:

My father, who is and will always be my hero; my mother, who has been my biggest advocate; my sisters (Christine, Rebecca, Allison, and Melissa) who are the greatest joys in my life; and my brilliant and beautiful fiancé, Christina, who is my inspiration, my love, and my best friend.

Otherwise, there are my colleagues at the NIIOS: Isabel Dapena, Vasilis Liarakos, and Lamis Baydoun - thank you so much for your kindness, your experience, and your direction. Korine van Dijk - thank you for being my partner in so many projects; Silke Oellerich for your many invaluable insights; Christa de Kort for helping me with my Dutch; the Amnitrans Eyebank crew (Jacqueline van der Wees, Jessica Lie, and Esther Groenveld van-Beek) for all the training; Lisanne Ham for being my teacher from the very beginning; and to Martin Dirisamer and Miguel Navieres - two of my very best friends.

Finally, I would like to thank my advisor and mentor, Prof. Jager, without whom this thesis could never have been realized.

CURRICULUM VITAE

John Steven Parker, Jr. (Jack) was born on August 16th, 1986 in Birmingham, AL, USA and raised in the surrounding suburbs. He finished his undergraduate education in 2004 at the University of Alabama with major and minor degrees in political science and chemistry, respectively, before matriculating to medical school at the University of Alabama in Birmingham (UAB) in the fall of the same year. Upon graduation, he completed a transitional-year internship at the Baptist Health Systems hospitals and an ophthalmology residency at the UAB Callahan Eye Hospital, both also in Birmingham, Alabama.

His interaction with the Netherlands Institute for Innovative Ocular Surgery (NIIOS) began midway through medical school in 2010, when he travelled to Rotterdam to work with Dr. Melles as a visiting research student. That experience ultimately developed into an ongoing relationship and research partnership. Most recently, Jack has begun a fellowship position jointly offered by his father's practice (Parker Cornea) in Alabama and the NIIOS in Rotterdam.