

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/32964> holds various files of this Leiden University dissertation

**Author:** Peeters, Suzanne Hendrika Philomena

**Title:** Teaching and quality control in fetoscopic surgery

**Issue Date:** 2015-05-13

# Teaching and quality control in fetoscopic surgery

Suzanne Peeters

Teaching and quality control in fetoscopic surgery

©2015 – S.H.P. Peeters

The research described in this thesis was performed at the Department of Obstetrics of the Leiden University Medical Center, the Netherlands

ISBN 9789461089687

Cover: Stephan van Oppenraaij, Studio OOenO reclamemakers, Joanne Verweij

Placenta and fetus developed by Remie Bakker, [www.manimalworks.nl](http://www.manimalworks.nl)

Layout and printing: Gildeprint, Enschede

Illustrations general introduction: Amanda Gautier, [www.gautierillustration.com](http://www.gautierillustration.com)

The publication of this thesis was financially supported by:

Ten Holter Noordam advocaten

Stichting IDB te Voorschoten

Chipsoft

Afdeling Verloskunde LUMC

Afdeling Neonatologie LUMC

Afdeling Kindergeneeskunde LUMC

BMA BV (Mosos)

Wetenschapsfonds Hagaziekenhuis

Hoytema stichting

# Teaching and quality control in fetoscopic surgery

Proefschrift

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden,  
op gezag van Rector Magnificus prof. mr. C.J.J.M. Stolker,  
volgens besluit van het College voor Promoties  
te verdedigen op woensdag 13 mei 2015  
klokke 13.45 uur

door

Suzanne Hendrika Philomena Peeters

geboren te Dordrecht  
in 1985

## PROMOTIECOMMISSIE

Promotor: Prof. Dr. D. Oepkes

Co-promotores: Dr. E. Lopriore  
Dr. J.M. Middeldorp

Overige leden: *Prof. Dr. M.C. De Ruiter*  
*Prof. Dr. F.W. Jansen*  
*Prof. Dr. L. Lewi (University Hospitals KU Leuven, België)*

# CONTENTS

<b>Part I General introduction</b>	<b>7</b>
<b>Part II Learning curve and current practice</b>	
Chapter 1. Learning curve and ongoing quality control for fetoscopic laser coagulation in twin-twin transfusion syndrome using cumulative sum analysis	29
Chapter 2. A global survey on laser surgery for twin-twin transfusion syndrome amongst 64 fetal therapy centers	45
Chapter 3. Twenty-five years of fetoscopic laser coagulation in twin-twin transfusion syndrome: How did we do?	59
<b>Part III Challenging monochorionic pregnancies</b>	
Chapter 4. Fetal surgery in complicated monoamniotic pregnancies: case series and systematic review of the literature	81
Chapter 5. Iatrogenic perforation of the intertwin membranes after laser surgery for twin-twin transfusion syndrome	95
Chapter 6. Monochorionic triplets complicated by fetofetal transfusion syndrome: a case series and review of the literature	109
<b>Part IV Model for training laser therapy</b>	
Chapter 7. Identification of essential steps in laser procedure for twin-twin transfusion syndrome using the Delphi methodology: the SILICONE study	127
Chapter 8. Operative competence in fetoscopic laser surgery for twin-twin transfusion syndrome: a procedure-specific evaluation	145
Chapter 9. Simulator training in fetoscopic laser surgery for twin-twin transfusion syndrome	163

<b>Part V Summary</b>	
Summary	187
Nederlandse samenvatting	191
<b>Part VI General discussion</b>	199
<b>Part VII Appendices</b>	
Abbreviations	215
Publications	217
Curriculum Vitae	219
Dankwoord	221