Gender Difference In Outcome Of Endovascular Management Of Infrainguinal Peripheral Arterial Disease In Diabetic Patients With Critical Limb Ischemia

Thesis

Submitted in partial fulfillment of The Master Degree in General Surgery

By Ahmed Mohamed Mostafa Balboula (M.B., B.Ch., Cairo University)

Under Supervision of

PROF. DR. AMR AHMED GAD, MD

Professor of General & vascular Surgery, Faculty of medicine, Cairo University

PROF. DR.OMAR AHMED EL KASHEF, MD

Professor of General & vascular Surgery, Faculty of medicine, Cairo University

DR. FOUAD SAAD ELDIN FOUAD, MD

Assistant Professor of General & vascular Surgery, Faculty of medicine, Cairo University.

> Faculty of Medicine, Cairo University 2014

Acknowledgement

After thanking **ALLAH**, I would like to deeply thank my supervisors who aided me in this work and were the best example for demonstrating how the relationship between a professor and his student should be. Without them this work wouldn't have seen the light. They were always directing me and guiding me to the right thing. All the appreciation and gratitude go to them.

I would like to thank *Prof. Dr AMR GAD* for his support and his fatherly sincere advices that helped me not only finishing this work, but also helped me greatly in my life. Also I would like to thank *Prof. Dr Omar El Kashif* for his continuous scientific guiding. I also would like to thank *Assistant Prof. Dr Fouad Saad Eldin* who showed an enormous effort in teaching and guiding me right, and for the generous data and information he was giving.

I am very grateful to all staff members in our department of vascular and endovascular surgery, Faculty of Medicine, Cairo University for their help and endless support that was given to me. I deeply appreciate it. Thanks to them all.

I am also most grateful to my parents and my wife, who suffered a lot during preparation of this work.

Finally, I would like to dedicate this effort to the soul of my friend *Ibrahim Ahmed Badran(1986-2014)*. I ask **ALLAH** to bless his soul.