


Darzi A, Mackay S. Recent advances in minimal access surgery. BMJ 2002;324:314.


Nussbaum MS. Surgical endoscopy training is integral to general surgery residency and should be integrated into residency and fellowships abandoned. Semin Laparosc Surg 2002;9(4):212-5.


About the author

Wendela Kolkman was born on June 14th, 1975 in The Hague.

She attended the Rijnlands Lyceum in Wassenaar, which she finished in 1993.

Next she studied medicine at the Rijksuniversiteit Leiden. As a medical student she worked at the Stichting Eurotransplant in Leiden as an organ transplantation allocation coordinator.

After graduation in 1998, she was involved in research for her graduation project at the University of California, San Francisco (UCSF) in the U.S.A. with Prof. Dr. C.J.H. van de Velde (Department of Surgery of the Leiden University Medical Center) as her Dutch supervisor.

After obtaining her Medical Degree in March 2002, she worked as a resident at the Leyenburg Hospital (Dr. P.A. de Jong) for the period of one year, during which she was involved in two studies with Dr. Frank Willem Jansen (Department of Gynecology, LUMC) on laparoscopic surgery during pregnancy and entry related complications during laparoscopic surgery.

In May 2003 she was appointed as AGIKO (resident and PhD student) at the Department of Gynecology at the LUMC and started the studies described this thesis (Prof. Dr. Baptist Trimbos and Dr. Frank Willem Jansen, promoters).

In October 2005 she started her residency training in Obstetrics and Gynecology at the Bronovo Hospital (Dr. C.A.G. Holleboom), during which she finished writing this thesis. She will finish her residency training at the LUMC (Prof. Dr. H.H.H. Kanhai).
Publications

Related to this thesis

Other publications
Dankwoord

Naast de studenten, arts-assistenten en gynaecologen die participeerden in mijn studies ben ik veel mensen dankbaar voor hun steun in het realiseren van dit proefschrift, met name mijn familie en vrienden.

Jack & Lucy, jullie in het bijzonder. Ik ben er extreem trots op dat we dit samen voor elkaar hebben gekregen.

Wendela
Financial support for the publication of this thesis was kindly provided by:

Medical Dynamics  
Stöpler Instrumenten & Apparaten / Karl Storz Endoscopie  
Buro Medische Automatisering BV  
GlaxoSmithKline  
BiometNederland BV  
Organon Nederland BV  
Wyeth  
Bronovo Research Fonds  
B. Braun Medical BV