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Vasectomy and vasectomy reversal : development of newly designed nonabsorbable polymeric stent for reconstructing the vas deferens

Vrijhof, Henricus Joesphus Elisabeth Johannes

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**Vasectomy and vasectomy reversal; development of newly designed
nonabsorbable polymeric stent for reconstructing the vas deferens**

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van de Rector Magnificus Dr. D.D. Breimer,
hoogleraar in de faculteit der Wiskunde en
Natuurwetenschappen en die der Geneeskunde,
volgens besluit van het College voor Promoties
te verdedigen op donderdag 2 november 2006
klokke 13.45 uur.

door

Henricus Josephus Elisabeth Johannes Vrijhof

geboren te Maastricht

in 1958

Promotiecommissie

Promotoren	Prof. Dr. A.A.B. Lycklama à Nijeholt Prof. Dr. L.H. Koole
Referent	Dr. E.J.H. Meuleman
Overige leden	Prof. J. Zwartendijk Prof. Dr. F.M. Helmerhorst Dr. A.J.M. Hendrikx Dr. G.R. Dohle

Thuis gelukkig zijn is het opperste resultaat van alle ambities (Samual Johnson).

Dit proefschrift wordt opgedragen aan
mijn ouders, Denise mijn vrouw en
mijn kinderen Sascha, Thomas en Bob

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