

University of Groningen

The clinical learning environment

Hell, Elisabeth Aaltje van

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2009

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Hell, E. A. V. (2009). *The clinical learning environment: transition, clerkship activities and feedback*. s.n.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Graduate School for Health Research SHARE

This thesis is published within the Graduate School for Health Research SHARE (embedded in the University Medical Center Groningen / University of Groningen). More information regarding the institute and its research can be obtained from our internet site: www.rug.nl/share.

Recent dissertations:

Gordijn S (2009) On perinatal pathology; aspects of the perinatal autopsy, placental pathology and classification of perinatal mortality

Supervisors: prof dr JP Holm, prof dr TY Khong

Co-supervisors: dr JJHM Erwich, dr A Timmer

Krokavcová M (2009) Perceived health status in multiple sclerosis patients

Supervisor: prof dr JW Groothoff

Co-supervisors: dr JP van Dijk, dr I Nagyová, dr Z Gdovinová, dr LJ Middel

Beinema MJ (2009) The optimization of coumarin anticoagulant therapy: pharmacogenetics and computer assisted dose finding

Supervisors: prof dr JRB Brouwers, prof dr J van der Meer

Co-supervisor: dr B Wilffert

Boersma C (2009) Health economics of cardiovascular & renal disease prevention

Supervisors: prof dr MJ Postma, prof dr LTW de Jong-van den Berg, prof dr PE de Jong

Co-supervisor: dr T Gansevoort

El-Sayed Hussein El-Baz N (2009) Effect of clinical pathway implementation and patients' characteristics on outcomes of coronary artery bypass graft surgery

Supervisor: prof dr SA Reijneveld

Co-supervisors: dr LJ Middel, dr JP van Dijk, dr PW Boonstra

Buitenhuis J (2009) The course of whiplash; its psychological determinants and consequences for work disability

Supervisors: prof dr JW Groothoff, prof dr PJ de Jong

Co-supervisor: dr JPC Jaspers

Soer R (2009) Functional capacity evaluation; measurement qualities and normative values

Supervisors: prof dr JHB Geertzen, prof dr JW Groothoff

Co-supervisors: dr MF Reneman, dr CP van der Schans

Knibbe M (2009) 'Not a matter of choice'. Ethical perspectives on decision making about living parental liver donation

Supervisors: prof dr MA Verkerk, prof dr MJH Slooff

Co-supervisor: dr ELM Maeckelberghe

Santvoort MM van (2009) Disability in Europe; policy, social participation and subjective well-being

Supervisor: prof dr WJA van den Heuvel

Co-supervisors: dr JP van Dijk, dr LJ Middel

Stewart RE (2009) A multilevel perspective of patients and general practitioners

Supervisors: prof dr B Meyboom-de Jong, prof dr TAB Snijders, prof dr FM Haaijer-Ruskamp

Vroom F (2009) Drug use in pregnancy; exploring the field of DMARDs in pregnancy

Supervisors: prof dr LTW de Jong-van den Berg, prof dr JRGB Brouwers, prof dr MAFJ van de Laar

Co-supervisor: dr HEK de Walle

Jong J de (2009) The GALM effect study; changes in physical activity, health and fitness of sedentary and underactive older adults aged 55-65

Supervisor: prof dr EJA Scherder

Co-supervisors: dr KAPM Lemmink, dr M Stevens