

invitation symposium: From innovation to patient care: No bridge too far!

Practical

Friday 28th of September 2018 | 10:00 - 16:00 hours | University of Twente

Care for cancer patients is increasingly personalized. Innovations in diagnostics are aiming to better localization and identification of the tumor. Treatments are more and more targeted reducing the burden and side effects for the patient. With these developments care is given more tailored to the tumor characteristics and the patient and his or her social environment. To be able to deliver this personalized care and implement the innovations and new knowledge well it is necessary to be able to build a bridge between the developers and researchers and the daily clinical practice. Moreover, the patient has to be informed about all options to make a deliberate choice together with his or her care givers.

The Netherlands Comprehensive Cancer Organization (IKNL) and the University of Twente are engaged to organize a symposium to give an impulse to the joint determination of the effect of these organizational and technological innovations on the quality of the oncological care. The target is to deliver well organized good quality care across the complete care pathway (care continuum), tailored to the need of the patient (*personalized cancer care*), which is cost-effective and based on a shared decision (*shared decision making*).

Key-players in the field of research and clinical practice will guide you through these different subjects. Professor Robert Mansel of the Cardiff University, England and former chair of the European Society of Breast cancer specialists (EUSOMA) will elaborate on the subject of Quality of oncology care. Professor Philip Poortmans, head of the radiotherapy department of the Marie Curie Institute in Paris and chairman of the European CanCer Organisation (ECCO) will elaborate on the subject innovation and organization. The symposium will be held at the 'Amphitheater-Vrijhof' and the thesis defense at 'de Waaier' both at the University of Twente, Enschede, The Netherlands.

The symposium will be in English.

Target audience

The symposium is of interest for:

- · care givers in oncology
- (medical technical) researchers
- · board members of patient coalitions
- · board of directors, managers and staff of care institutions

The audience at the symposium will be closely involved and will be able to interact and give their associations on every presented subjects, resulting in word-clouds for every topic.

Following this symposium Marissa van Maaren, junior researcher at IKNL and PhD student at the University of Twente will defend her thesis 'Local management of early stage breast cancer and clinical risk prediction of survival' at 14:30 hours.

Integraal Kankercentrum Nederland www.iknl.nl



09.30	Welcome with coffee and tea at the Amphitheater – Vrijhof (building number 47)	Practical
10.00	Opening by the chairperson Prof. S. Siesling, PhD, clinical epidemiologist, IKNL/University of Twente	Costs Free of charge
10.05	Health@BMS C.J.M. Doggen, PhD, chair of the department of Health Technology and Services Research, University of Twente	Registration Please register at www.iknl.nl <u>until the</u>
10:20	Technical Medical Centre Prof. N.J.J. Verdonschot, PhD, Scientific Director of the Technical Medical Centre, University of Twente	25 th of September 2018 Cancellation Mrs. L.M. (Linda) van der
10.35	Netherlands Comprehensive Cancer Organization (IKNL) Prof. P.C. Huijgens, MD, PhD, board of directors, IKNL	Heijden-Bergmans; E: I.bergmans@iknl.nl
10:50	Monitoring quality of oncology care Prof. R.E. Mansel, MD, PhD, Emeritus Professor of Surgery, Cardiff University School of Medicine, Cardiff, UK and President of the European Society of Breast Cancer Specialists (EUSOMA)	Information Mrs. L.M. (Linda) van der Heijden-Bergmans, T: 088-234 66 82 or
11:10	Implementation of innovations Prof. P.M.P. Poortmans, MD PhD, radiation oncologist, Head of Department of Radiation Oncology, Institut Curie, Paris, France	E: I.bergmans@iknl.nl Address University of Twente
11:25	Coffee break	Hallenweg 23
11:40	Explanation mentimeter and test by the chairperson	7522 NH Enschede
11:45	Organisation of oncology care Prof. W.H. van Harten, MD PhD, Honorary professor, University of Twente and board of directors Rijnstate Hospital Arnhem	Map https://www.utwente.nl/do wnload/plattegrond.pdf
12:05	Data driven support of oncology care A.A.M. Verbeek, PhD, manager ICT Innovation, IKNL	Itinerary www.utwente.nl/contact/ro
12:25	Modeling effects of (technological) innovations on care H. Koffijberg, PhD, Associate Professor, University of Twente	ute/ Parking
12:45	Empowering cancer patients M.C.H.J. van Eenbergen, senior advisor, IKNL	P0 or P2 Amphitheater – Vrijhof and the entrance of the Waaier
13:10	First dates (& lunch)	are not accessible by car.
14:10	Walk to the "Waaier" (building number 12)	If you have any difficulties walking you can ask
14:30	Thesis defense: "Local management of early stage breast cancer and clinical risk prediction of survival" M.C. van Maaren, junior researcher, IKNL	entrance at the barrier.

15:45 Sequel dating options (& drinks)

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