



Universiteit  
Leiden  
The Netherlands

## Advancing surgical guidance: from (hybrid) molecule to man and beyond

Berg, N.S. van den

### Citation

Berg, N. S. van den. (2016, November 10). *Advancing surgical guidance: from (hybrid) molecule to man and beyond*. Retrieved from <https://hdl.handle.net/1887/44147>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/44147>

**Note:** To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/44147> holds various files of this Leiden University dissertation

**Author:** Berg, Nynke van den

**Title:** Advancing surgical guidance : from (hybrid) molecule to man and beyond

**Issue Date:** 2016-11-10

# **ADVANCING SURGICAL GUIDANCE: FROM (HYBRID) MOLECULE TO MAN AND BEYOND**

**NYNKE S. VAN DEN BERG**

<b>Cover design</b>	Seçkin Yilmaz
<b>Design and lay-out</b>	Studio GroenLicht, <a href="http://www.groenlicht.eu">www.groenlicht.eu</a> , Leiden, The Netherlands
<b>Printed by</b>	GVO, Enschede, The Netherlands
<b>ISBN/EAN</b>	978-94-6332-092-4

The research described in this thesis was carried out at the Leiden University Medical Center (Leiden) and the Netherlands Cancer Institute-Antoni van Leeuwenhoek Hospital (Amsterdam).

The studies described in this thesis were financially supported by a Eurostars grant (grant no. E! 7555), an NWO-STW-VIDI grant (grant no. STW BGT11272), a KWF translational research award (grant no. PGF 2009-4344), a European Research Council under the European Union's Seventh Framework Program (FP7/2007-2013) grant (grant no. 2012-306890), and the Leiden University Fund / Den Dulk-Moermans.

Financial support from the Van den Berg family, Chipsoft, EUROMEDICAL Instruments, EURORAD S.A., Hamamatsu Photonics K.K., IDB Holland B.V., Intuitive Surgical Inc., KARL STORZ Endoscopie Nederland B.V., Medi-Radiopharma Co., Ltd, Mermaid Medical, ONCOVISION, PI Medical Diagnostic Equipment B.V., and SurgicEye GmbH for the printing of this thesis is gratefully acknowledged.

@ N.S. van den Berg, 2016

# **ADVANCING SURGICAL GUIDANCE: FROM (HYBRID) MOLECULE TO MAN AND BEYOND**

Proefschrift

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden,  
op gezag van Rector Magnificus prof. mr. C.J.J.M. Stolker,  
volgens besluit van het College voor Promoties  
te verdedigen op donderdag 10 november 2016  
klokke 13.45 uur

door

Nynke Sjoerdje van den Berg  
geboren te Harlingen  
in 1986

<b>Promotor:</b>	Prof. dr. J.L. Bloem
<b>Co-promotores:</b>	Dr. F.W.B. van Leeuwen Dr. R.A. Valdés Olmos
<b>Leden promotiecommissie:</b>	Prof. dr. H.J. Tanke Prof. dr. A.J.M. Balm (Nederlands Kanker Instituut-Antoni van Leeuwenhoek ziekenhuis en Universiteit van Amsterdam) Prof. dr. M.A. de Jong (Erasmus MC) Dr. A.R. van Erkel Dr. H.G. van der Poel (Nederlands Kanker Instituut-Antoni van Leeuwenhoek ziekenhuis)

*Foar heit en mem*



## **TABLE OF CONTENTS**

1. General introduction, outline of this thesis	9
<b>PART ONE</b>	
2. Fluorescence guidance in urologic surgery	15
3. Hybrid tracers for sentinel node biopsy	37
<b>PART TWO</b>	
4. Concomitant radio- and fluorescence-guided sentinel node biopsy in squamous cell carcinoma of the oral cavity using ICG- <sup>99m</sup> Tc-nanocolloid	63
5. A hybrid radioactive and fluorescent tracer for sentinel node biopsy in penile carcinoma as a potential replacement for blue dye	79
6. Multimodal surgical guidance during sentinel node biopsy for melanoma: Combined gamma tracing and fluorescence imaging of the sentinel node through use of the hybrid tracer ICG- <sup>99m</sup> Tc-nanocolloid	97
<b>PART THREE</b>	
7. (Near-infrared) fluorescence guided surgery under ambient light conditions, a next step to embedment of the technology in clinical routine	119
8. Optimization of fluorescence guidance during robot-assisted laparoscopic sentinel node biopsy for prostate cancer	139
9. Multispectral fluorescence imaging during robot-assisted laparoscopic sentinel node biopsy: A first step towards a fluorescence-based anatomical roadmap	159
10. A pilot study of SPECT/CT-based mixed-reality navigation towards the sentinel node in patients with melanoma or Merkel cell carcinoma of a lower extremity	179
11. First-in-human evaluation of a hybrid modality that allows combined radio- and (near-infrared) fluorescence tracing during surgery	191
<b>OUTLOOK</b>	
12. Sentinel node biopsy for prostate cancer: A hybrid approach	211
Summary	223
Samenvatting	229
Resumen	237
Gearfetting	245
Curriculum vitae	253
Publication list, awards/grants	257
Dankwoord	265