

## Healthcare improvement based on learning from adverse outcomes Vos, M.S. de

## Citation

Vos, M. S. de. (2018, December 18). *Healthcare improvement based on learning from adverse outcomes*. Retrieved from https://hdl.handle.net/1887/67419

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/67419">https://hdl.handle.net/1887/67419</a>

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

## Cover Page



## Universiteit Leiden



The following handle holds various files of this Leiden University dissertation: <a href="http://hdl.handle.net/1887/67419">http://hdl.handle.net/1887/67419</a>

Author: Vos, M.S. de

**Title:** Healthcare improvement based on learning from adverse outcomes

**Issue Date**: 2018-12-18

## Healthcare improvement based on learning from adverse outcomes

Marit S. de Vos

PhD Thesis
Marit S. de Vos
Leiden University Medical Center
Leiden, the Netherlands
2018

**Cover** Alex van der Lecq (lalecq-fotografie.nl) & Marit de Vos

Layout Optima Grafische Communicatie, Rotterdam
Printed by Optima Grafische Communicatie, Rotterdam

**ISBN** 978-94-6361-160-2

**Funding** This work was financially supported by a combined, unrestricted grant from:

Leiden University Medical Center

Leiden University Fund Vogelgezang Foundation

Michaël-van Vloten Surgery Fund J.M.Vervat, Matrans Holding

J.A. Rijsdijk

J.P. van Eesteren | TBI

Financial support for printing was provided by MediRisk and ChipSoft.

## © 2018 M.S. de Vos

All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by all means, electronic or mechanical, including photocopy, recording or any information storage or retrieval system, without permission in writing from the author.

# Healthcare improvement based on learning from adverse outcomes

### 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 dinsdag 18 december 2018 klokke 11.15 uur

door

Marit Suzanne de Vos geboren te Rotterdam in 1990

### Promotor

Prof. dr. J.F. Hamming

## Copromotor

Dr. P.J. Marang-van de Mheen

## Promotiecommissie

Prof. dr. J.M.M. van Lith

Prof. dr. M.C. de Bruijne (VU Universitair Medisch Centrum, Amsterdam)

Prof. dr. S.W.A. Dekker (Griffith University, Brisbane, Australia)

Move on up toward your destination, though you may find, from time to time, complication

(Curtis Mayfield - Move On Up, 1970)

## **CONTENTS**

Chapter 1	Introduction and outline of the thesis	9
Chapter 2	Toward best practices for surgical morbidity and mortality	27
_	conferences: a mixed methods study	
	J Surg Educ 2018;75:33-42	
Chapter 3	Barriers and facilitators to learn and improve through morbidity and	47
-	mortality conferences: a qualitative study	
	BMJ Open 2017;7:e01883	
Chapter 4	Learning from morbidity and mortality conferences: focus and	75
-	sustainability of lessons for patient care	
	J Patient Saf 2017 Oct 30 [Epub ahead of print]	
Chapter 5	Connecting perspectives on quality and safety: patient-level linkage of	95
	incident, adverse event and complaint data	
	BMJ Qual Saf 2018 Jul 21 [Epub ahead of print]	
Chapter 6	The problem with using patient complaints for improvement	115
-	BMJ Qual Saf 2018;27:758-762	
Chapter 7	The association between complications, incidents and patient	127
	experience: retrospective linkage of routine patient experience surveys	
	and safety reporting	
	submitted	
Chapter 8	Text paging of surgery residents: efficacy, work intensity and quality	143
	improvement	
	Surgery 2016;159:930-937	
Chapter 9	Preoperative anticoagulation management in everyday clinical	157
	practice: an international comparative analysis of work-as-done	
	J Patient Saf 2018 Jul 7 [Epub ahead of print]	
Chapter 10	A perspective on applying Just Culture and Safety-II principles to	179
	improve learning from sentinel events in healthcare	
	based on Ned Tijdschr Geneeskd 2017;161:D1090	
Chapter 11	General discussion	193
Chapter 12	Summary	215
Appendix	Dutch summary	225
	PhD portfolio	231
	Author affiliations	233
	List of publications	235
	Curriculum Vitae	239
	Acknowledgements	241

