

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/32932> holds various files of this Leiden University dissertation

Author: Mast, Mirjam

Title: Avoiding the heart : about optimising whole breast irradiation

Issue Date: 2015-06-23

AVOIDING THE HEART

About optimising whole breast irradiation

Mirjam Mast

Cover idee **Floris Mast**
Grafisch ontwerp **Suze Swarte grafisch ontwerp i.s.m. Laura Bolczek**
Printed by **Cito Repro Groep, Amsterdam**
ISBN **978-90-822415-1-8**

© **Mirjam Mast, The Netherlands, 2015**

Avoiding the heart. About optimising whole breast irradiation.
Thesis, Leiden University, The Netherlands, 2015

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic or mechanical, including photocopying, and recording, or otherwise, without the written permission of the author.

AVOIDING THE HEART

About optimising whole breast irradiation

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 23 juni 2015 klokke 15.00 uur

door

Mirjam Esther Mast

geboren te Haarlem
in 1970

Promotiecommissie

Promotor	Prof. dr. H. Struikmans
Co-promotores	Dr. A.L. Petoukhova, MCHaaglanden, Den Haag Dr. A.N. Scholten, NKI-AvL, Amsterdam
Overige leden	Prof. dr. J.W.R. Nortier Prof. dr. J.P. Pignol, Erasmus Universiteit, Rotterdam Prof. dr. E.J.Th. Rutgers, Universiteit van Amsterdam

Te weten wat men weet,
en te weten wat men niet weet,
dat is kennis.

Confucius (China 551-479 v.Chr.)

CONTENTS

General introduction	11
Chapter 1	23
MRI and target volume delineation of the glandular breast tissue and the lumpectomy cavity	
Optimal registration method of MRI and CT for delineation in radiotherapy planning of breast cancer patients treated with breast conserving therapy	25
Target volume delineation in breast conserving radiotherapy: are co-registered CT and MR images of added value?	43
Chapter 2	
Treatment planning studies in whole breast irradiation to reduce heart and LAD dose	57
A heart sparing technique in women with left-sided breast cancer. Results of 4 years of experience in Radiotherapy Centre West	59
Left-sided breast cancer radiotherapy with and without breath-hold: Does IMRT reduce the cardiac dose even further?	69
Whole breast proton irradiation for maximal reduction of heart dose in breast cancer patients Reduction of heart dose in left-sided whole breast irradiation: IMRT versus TomoTherapy in breath-hold	81
Tangential IMRT versus TomoTherapy with and without breath-hold in left-sided whole breast irradiation	95

Chapter 3	105
Vascular heart damage before and after whole breast irradiation	
Preradiotherapy calcium scores of the coronary arteries in a cohort of women with early-stage breast cancer: A comparison with a cohort of healthy women	107
Less increase of CT based calcium scores of the coronary arteries three years after breast-conserving radiotherapy using breath-hold	119
General discussion	133
Concluding remarks	144
Summary	153
Samenvatting	159
Appendices	165
Abbreviations	
List of publications	
Curriculum Vitae	
Dankwoord	

