

CONTENTS

Chapter 1 General introduction
.....p7

PART 1 LOW DOSE CHEST CT: BASIC STUDIES

Chapter 2 Diagnostic information of CT at the radiation dose level of a chest X-ray: A feasibility study
.....p15

Chapter 3 Impact of massive image noise on the extent of automated quantified emphysema using multidetector-row computed tomography
.....p29

PART 2 THE DUTCH-BELGIAN LUNG CANCER SCREENING (NELSON)-TRIAL: MANAGEMENT AND REPRODUCIBILITY STUDIES

Chapter 4 Nodule management protocol of the NELSON randomized lung cancer screening trial
.....p45

Chapter 5 Pulmonary nodules detected at lung cancer screening: Interobserver variability of semiautomated volume measurements
.....p63

Chapter 6 Interscan variability of semiautomated volume measurements in intraparenchymal pulmonary nodules using multidetector-row computed tomography: Influence of inspirational level, nodule size and segmentation performance
.....p81

PART 3 *LOW DOSE CHEST CT IN THE DETECTION OF EMPHYSEMA:*

Chapter 7 Monitoring of smoking-induced emphysema with multidetector-row computed tomography in a lung cancer screening setting: What is the minimum increase in emphysema scores required to distinguish real increase in extent of emphysema from interscan variabilityp101

Chapter 8 Early detection of emphysema: Computed tomography versus pulmonary function testingp123

Chapter 9 The nitric oxide transfer factor as a tool for the early diagnosis of emphysemap143

Chapter 10 Distribution of moderate and severe emphysema in heavy smokers joining a population-based lung cancer screening trial: Impact on pulmonary functionp157

Chapter 11 Summary and general discussionp173

- Samenvatting
- Dankwoord
- Curriculum vitae
- List of publications
- Onderzoekers NELSON-project