APPENDICES

LIST OF CO-AUTHORS
PHD PORTFOLIO
LIST OF PUBLICATIONS
DANKWOORD
CURRICULUM VITAE
AUTHORS AND AFFILIATIONS

AA  A.G.J. Aalbers, Department of Surgical Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
AC  A.Cats, Department of Gastroenterology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
AH  A.D.R. Huitema, Department of Pharmacy and Pharmacology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, and Department of Clinical Pharmacy, University Medical Center Utrecht, Utrecht, the Netherlands.
AV  A.A.F.A. Veenhof, Department of Surgical Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
BA  B.M.P. Aleman, Department of Radiation Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
BR  B. van Ramshorst, Department of Surgery, St. Antonius Hospital, Nieuwegein, the Netherlands.
CG  C. Grootscholten, Department of Medical Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
CK  C.M. Korse, Department of Clinical Chemistry, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
CKn  C.A.J. Knibbe, Department of Pharmacology, St. Antonius Hospital, Nieuwegein, the Netherlands.
DB  D. Boerma, Department of Surgery, St. Antonius Hospital, Nieuwegein, the Netherlands.
DP  D.L. van der Peet, Department of Surgery, VU University Medical Center, Amsterdam, the Netherlands.
EJ  E.P.M. Jansen, Department of Radiation Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
EvW  E. Werkhoven, Department of Biometrics, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
EW  E.C.E. Wassenaar, Department of Surgery, St. Antonius Hospital, Nieuwegein, the Netherlands.
FC  F. van Coevorden, Department of Surgical Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
FV  F.E.M. Voncken, Department of Radiation Oncology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
HB  H. Boot, Department of Gastroenterology, The Netherlands Cancer Institute – Antoni van Leeuwenhoek Hospital, Amsterdam, the Netherlands.
HBr  H.J.W. Braam, Department of Surgery, St. Antonius Hospital, Nieuwegein, the Netherlands.
Author Contributions per Chapter

Chapter 2  The prognostic and potentially predictive value of the Laurén classification in oesophageal adenocarcinoma

Study concepts and design | RK, JS
Data acquisition | RK, PS, FV
Data analysis and interpretation | RK, PS, FV, JD, EJ, KS, AC, JS
Statistical analysis | RK, KS
Manuscript preparation | RK
Manuscript editing and review | RK, PS, FV, JD, EJ, KS, AC, JS

Chapter 3  A population-based study on intestinal and diffuse type adenocarcinoma of the oesophagus and stomach in the Netherlands between 1989 and 2015

Study concepts and design | RK, JS
Data acquisition | RK, MP, PS, VL, RV
Data analysis and interpretation | RK, MP, PS, JD, AC, VL, RV, JS
Statistical analysis | RK
Manuscript preparation | RK, PS, JS
Manuscript editing and review | RK, MP, PS, JD, AC, VL, RV, JS

Chapter 4  Advanced age is not a contraindication for treatment with curative intent in oesophageal cancer

Study concepts and design | RK, FV, JS, BA
Data acquisition | RK, FV
Data analysis and interpretation | RK, FV, KS, EvW, JD, CG, PS, JS, BA
Statistical analysis | RK, FV, KS, EvW
Manuscript preparation | RK, FV, JS, BA
Manuscript editing and review | RK, FV, KS, EvW, JD, CG, PS, JS, BA
Chapter 5  Elevated pre-treatment CEA and CA19-9 levels are related to early treatment failure in oesophageal adenocarcinoma

Study concepts and design | RK, FV, BA, JS
Data acquisition | RK, FV, PS, CK
Data analysis and interpretation | RK, FV, JD, PS, CK, CG, BA, JS
Statistical analysis | RK, FV
Manuscript preparation | RK, FV, BA, JS
Manuscript editing and review | RK, FV, JD, PS, CK, CG, BA, JS

Chapter 6  Using textbook outcome as a measure of quality of care in oesophagogastric cancer surgery

Study concepts and design | RK, JS
Data acquisition | RK, MR, FV, PS
Data analysis and interpretation | RK, FC, FV, PS, HB, JS
Statistical analysis | RK
Manuscript preparation | RK, JS
Manuscript editing and review | RK, MR, FC, FV, PS, HB, JS

Chapter 7  Outcomes after prophylactic gastrectomy for hereditary diffuse gastric cancer

Study concepts and design | RK, AC, JS
Data acquisition | RK, JK, JD, PS, OB, AC
Data analysis and interpretation | RK, JD, PS, FC, LK, KS, AC, JS
Statistical analysis | RK, KS
Manuscript preparation | RK, JK, JS
Manuscript editing and review | RK, JK, JD, PS, OB, FC, LK, KS, AC, JS

Chapter 8  First experience with three-dimensional thoracolaparoscopy in oesophageal cancer surgery

Study concepts and design | RK, JS, KH
Data acquisition | RK, JS, KH
Data analysis and interpretation | RK, JS, DP, SB, KH
Statistical analysis | RK

Chapter 9  Treatment of PERItoneal dissemination in Stomach Cancer patients with cytOreductive surgery and hyperthermic intraPERitoneal chemotherapy (HIPEC): rationale and design of the PERISCOPE study

Study concepts and design | RK, HBr, HB, BR, JS
Manuscript preparation | RK, HBr, BR, JS
Manuscript editing and review | RK, HBr, HB, ML, AC, CG, JS, AA, AH, Ckn, DB, MW, BR, JS

Chapter 10  Treatment of PERItoneal dissemination in Stomach Cancer patients with cytOreductive surgery and hyperthermic intraPERitoneal chemotherapy (HIPEC): first results of the PERISCOPE I study

Study concepts and design | RK, HB, BR, JS
Data acquisition | RK, EW, WK, JS
Data analysis and interpretation | RK, EW, WK, KS, HB, CG, ML, KH, AV, JSc, DB, BR, JS
Statistical analysis | RK, WK, KS
Manuscript preparation | RK, WK, JS
Manuscript editing and review | RK, EW, WK, KS, HB, CG, ML, KH, AV, JSc, DB, BR, JS
LIST OF PUBLICATIONS


WHAT'S PAST IS PROLOGUE.