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Risk stratification in emergency medicine: towards improved age and sex adjusted risk assessment

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Risk stratification in Emergency Medicine

Towards improved age and sex adjusted risk assessment

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TABLE OF CONTENTS

Chapter 1	General introduction	7
Part I	Age and sex adjusted interpretation of physiological variables in Emergency Department patients	13
Chapter 2	The association between vital signs and clinical outcomes in emergency department patients of different age categories	15
Chapter 3	Age-adjusted interpretation of biomarkers of renal function and homeostasis, inflammation, and circulation in Emergency Department patients	61
Chapter 4	The difference between the patients' initial and previously measured systolic blood pressure as predictor of mortality in older Emergency Department patients	87
Chapter 5	Sex differences in clinical presentation and risk stratification in the emergency department: an observational multicenter cohort study	105
Chapter 6	The association between systolic blood pressure and heart rate in Emergency Department patients: a multicentre cohort study	135
Part II	Development and external validation of an age and sex adjusted Early Warning Score	159
Chapter 7	The impact of age on predictive performance of National Early Warning Score at arrival to Emergency Departments: Development and External Validation	161
Chapter 8	Development and external validation of the International Early Warning Score for improved age and sex adjusted in-hospital mortality prediction in the Emergency Department.	187
Part III	Bias in the use of risk tools to compare quality of care	225
Chapter 9	The effect of treatment and clinical course during Emergency Department stay on severity scoring and predicted mortality risk in Intensive Care patients	227
Part IV	Conclusions	257
Chapter 10	General discussion	259
Chapter 11	Summary	267
Chapter 12	Dutch summary (Nederlandse samenvatting)	273
Appendices	References	282
	List of publications	295
	Curriculum vitae	297
	Dankwoord	298