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Robotic reconstitution of cytostatic drugs and monoclonal antibodies: transforming aseptic drug compounding in hospital pharmacies

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**Robotic reconstitution of cytostatic drugs and
monoclonal antibodies: transforming aseptic drug
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Tjerk H. Geersing

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**Robotic reconstitution of cytostatic drugs and monoclonal antibodies:
transforming aseptic drug compounding in hospital pharmacies**

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TABLE OF CONTENTS

Section I	Background and introduction	7
Chapter 1	General introduction and scope	9
Section II	Robotic reconstitution and product quality	21
Chapter 2	Robotic compounding versus manual compounding of chemotherapy: Comparing dosing accuracy and precision	23
Chapter 3	Aggregate formation and antibody stability in infusion bags: the impact of manual and robotic compounding of monoclonal antibodies	37
Chapter 4	Microbiological performance of a robotic system for aseptic compounding of cytostatic drugs	61
Section III	Robotic reconstitution and cost-effectiveness	75
Chapter 5	Analysis of production time and capacity for manual and robotic compounding scenarios for parenteral hazardous drugs	77
Chapter 6	An economic evaluation of vial sharing of expensive drugs in automated compounding	93
Section IV	Robotic reconstitution and environmental safety	109
Chapter 7	The assessment of environmental and external crosscontamination in preparing ready-to-administer cytotoxic drugs: a comparison between a robotic system and conventional manual production	111
Section V	Summary, perspectives, and conclusions	129
Chapter 8	Summary, perspectives, and conclusions	131
Chapter 9	Nederlandse samenvatting	151
Section VI	Appendices	157
	Curriculum vitae	159
	List of publications	160
	Acknowledgments	161