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SCHOOL OF GRADUATE ENTRY MEDICINE AND HEALTH
UNIVERSITY OF NOTTINGHAM

MEDICATION ERRORS IN CHILDREN

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BPharm, MSc.

THESIS SUBMITTED TO THE UNIVERSITY OF NOTTINGHAM
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

OCTOBER, 2013

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DEDICATED WITH LOVE TO MY PARENTS AND ALL MY FAMILY MEMBERS IN SAUDI ARABIA...
ABSTRACT

Medication errors are a significant global concern and can cause serious medical consequences in children. Double checking of medicines by two nurses is one strategy used by many children's hospitals to prevent errors from reaching paediatric patients. This thesis involves different studies that evaluated the effectiveness of the double checking process in reducing and preventing medication administration errors in a children's hospital. In addition, a systematic review was conducted of medication errors studies in the Middle East.

A systematic review was also conducted of published studies of double checking. Six electronic databases were searched for articles that assessed the double checking process during the administration of medicines. Sixteen articles were identified. Only one of them was a randomised controlled clinical trial in a clinical setting. Only one study was conducted in a children's hospital. The review found that there is insufficient evidence to either support or refute the practice of double checking and more clinical trials are needed to evaluate the double checking process in children's hospitals.

Based on the findings that were highlighted from the systematic review, a prospective observational study of paediatric nurses using the double checking process for medication administration was undertaken. The study aimed to evaluate how closely double checking policies are followed by nurses in different paediatric areas, and also to identify any medication administration errors during the study period. 2,000 drug dose administration events were observed. There was variation between paediatric nurses adherence to double checking steps and different medication administration errors were identified.
Based on the observational study, a semi-structured questionnaire study was developed. It was designed to explore the paediatric nurses' knowledge and opinions about the double checking process. The study showed that many nurses have insufficient knowledge on the double checking process and the hospital policy for medication administration.

A simulation study was conducted to examine whether single or double checking is more effective in detecting and reducing medication errors in children. Each participant in this study was required to prepare and administer medicines in scenarios for two "dummy patients" either with another nurse (double checking) or alone (single checking). Different confounders were built into each scenario (prescribing and administration) for nurses to identify and address during the administration process. Errors in drug preparation, administration and failure to address confounders were observed and documented. The main findings from this study were that the double checking process is more likely to identify medication administration errors and contraindicated drugs than single checking. The time taken for drug administration was similar for both processes.

Another systematic review was conducted to identify the published medication errors studies that have been undertaken in the Middle East. The review identified 45 studies from 10 Middle Eastern countries. Nine of the studies focused on medication errors in paediatric patients. Educational programmes on drug therapy for doctors and nurses are urgently needed in the Middle East.

These studies have contributed to the field of medication safety by providing more information about double and single checking medication administration processes in paediatric hospitals. More educational and training programmes for nurses about the importance of double checking and improving their adherence rate to the double
checking steps during medication administration are required to improve it's effectiveness.
PUBLICATIONS AND PRESENTATIONS RELATED TO THIS THESIS

PUBLISHED PAPERS:


- Alsulami Z, Choonara I, Conroy S. Paediatric nurses adherence to the double checking process steps during medication administration in a children’s hospital: an observational study (*Paper provisionally accepted by Journal of Advanced Nursing*).

- Alsulami Z, Choonara I, Conroy S. Nurses’ knowledge, perception and opinions of double checking – a questionnaire study (*Paper submitted*).

- Alsulami Z, Choonara I, Conroy S. Medication errors with single and double checking in paediatric patients: simulation study (*Paper in preparation*).
PUBLISHED ABSTRACTS:


- Alsulami Z, Choonara I, Conroy S. Adherence of paediatric nurses to double checking process steps during medication administration in a children's hospital: an observational study. *Archives of Diseases in Childhood*, 2013, 98: e1

ORAL PRESENTATIONS

- A systematic review of the effectiveness of the double checking process in reducing medication errors, National Child Health Workshop, 10 May 2011, Derby, UK.

- Double checking of medication administration in a children’s hospital: An observational study, National Child Health Workshop, 11 September 2012, Derby, UK.

- Adherence of paediatric nurses to double checking process steps during medication administration in a children’s hospital: an observational study, 18th Annual Neonatal and Paediatric Pharmacists Group (NPPG), 9th – 11th November 2012, Liverpool, UK.

- Single and double checking in paediatric drug administration – which is most effective in reducing errors? 14th Biannual European Society for Developmental Perinatal & Paediatric Pharmacology (ESDPPP) Congress, June 4 - 7, 2013, Salzburg, Austria, (Presented by Dr Sharon Conroy on behalf of Alsulami, Z and Choonara I).

POSTER PRESENTATIONS:


- Medication errors in the Middle East countries: A systematic review of the literature, Dubai International Pharmaceutical and Technologies Conference and Exhibition (DUPHAT), 12th – 14th March 2012, Dubai, United Arab Emirates.
ACKNOWLEDGEMENTS

Grateful thanks are extended to the following people for their expertise, time patience and support throughout the writing of this thesis.

Firstly, I would like to thank my supervisors Professor Imti Choonara and Dr Sharon Conroy, who dedicated much of their valuable time and effort to this thesis. I am deeply grateful for the advice and continuing support that they have given me. I could not have wished for better supervisors, thank you so much.

I would not have reached this stage without my supervisors support.

Secondly, I also extend thanks to the Academic Division of Child Health at the Medical School at Derby for their wonderful hospitality during my study period.

I also extend special thanks to the postgraduate administration office staff at the Medical School at Derby for their guidance and help.

I appreciate my parents and my family members (my lovely wife and daughters Wateen and Hoor) who were always there to help and support me in a stressful time.

My thanks also go to the Saudi Arabia Government (Ministry of Defence, Medical Services Department) for their financial support during my study period.

I would like to thank all my friends and colleagues for their enthusiasm and help.

Finally, I would like to acknowledge all the above people for their kind contribution to this thesis, as without their help this thesis would have been impossible.
**LIST OF ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>BNF-C</td>
<td>British National Formulary for children</td>
</tr>
<tr>
<td>CDSS</td>
<td>Clinical Decision Support System</td>
</tr>
<tr>
<td>CI</td>
<td>Confidence Interval</td>
</tr>
<tr>
<td>CINAHL</td>
<td>Cumulative Index to Nursing &amp; Allied Health Literature</td>
</tr>
<tr>
<td>CIVAS</td>
<td>Centralised Intravenous Additive Service</td>
</tr>
<tr>
<td>COPE</td>
<td>Computerised Physician Order Entry</td>
</tr>
<tr>
<td>COSMIC</td>
<td>Co-operative of Safety of Medicines in Children</td>
</tr>
<tr>
<td>ED</td>
<td>Emergency Department</td>
</tr>
<tr>
<td>EMBASE</td>
<td>Excerpta Medica Database</td>
</tr>
<tr>
<td>ESDPPP</td>
<td>European Society for Developmental Perinatal &amp; Paediatric Pharmacology</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
</tr>
<tr>
<td>GMS</td>
<td>German Medical Science</td>
</tr>
<tr>
<td>HIC</td>
<td>High Income Countries</td>
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<tr>
<td>IIP</td>
<td>Intelligent Infusion Pumps</td>
</tr>
<tr>
<td>IV</td>
<td>Intravenous</td>
</tr>
<tr>
<td>LASA</td>
<td>Look Alike Sound Alike</td>
</tr>
<tr>
<td>LMIC</td>
<td>Lower-Middle Income Countries</td>
</tr>
<tr>
<td>MAEs</td>
<td>Medication Administration Errors</td>
</tr>
<tr>
<td>MAR</td>
<td>Medication Administration Record</td>
</tr>
<tr>
<td>ME</td>
<td>Medication Error</td>
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<tr>
<td>MEs</td>
<td>Medication Errors</td>
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<tr>
<td>MPEs</td>
<td>Medication Prescribing Errors</td>
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<tr>
<td>NCCMERP</td>
<td>National Co-ordinating Council for Medication Error Reporting and Prevention</td>
</tr>
<tr>
<td>NeLM</td>
<td>National electronic Library for Medicines</td>
</tr>
<tr>
<td>NHS</td>
<td>National Health Service</td>
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<tr>
<td>NICU</td>
<td>Neonatal Intensive Care Unit</td>
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<tr>
<td>NOE</td>
<td>Nurse Order Entry</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>NPSA</td>
<td>National Patient Safety Agency</td>
</tr>
<tr>
<td>OEs</td>
<td>Opportunities for Errors</td>
</tr>
<tr>
<td>OTC</td>
<td>Over-the Counter</td>
</tr>
<tr>
<td>PCCD</td>
<td>Paediatric Clinical Care Department</td>
</tr>
<tr>
<td>PICU</td>
<td>Paediatric Intensive Care Unit</td>
</tr>
<tr>
<td>POE</td>
<td>Physician Order Entry</td>
</tr>
<tr>
<td>PPP</td>
<td>Purchasing Power Parity</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>UAE</td>
<td>United Arab Emirates</td>
</tr>
<tr>
<td>UDDS</td>
<td>Unit Dose Dispensing System</td>
</tr>
<tr>
<td>UK</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>UMIC</td>
<td>Upper-Middle Income Countries</td>
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<tr>
<td>UNICEF</td>
<td>United Nations International Children Emergency Fund</td>
</tr>
<tr>
<td>US</td>
<td>United States</td>
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<tr>
<td>SPSS</td>
<td>Statistical Package for Social Science</td>
</tr>
</tbody>
</table>
CHAPTER ONE

GENERAL INTRODUCTION AND OVERVIEW ................................................................. 1

1. INTRODUCTION .................................................................................................. 2

1.1 General Background ........................................................................................... 2

1.2 Medication errors in adults ................................................................................. 4

1.3 Paediatric medication errors ............................................................................... 5

1.4 Incidence of paediatric medication errors ........................................................... 6

1.4.1 Prescribing errors ..................................................................................... 8

1.4.2 Dispensing errors ......................................................................................... 9

1.4.3 Administration errors .............................................................................. 10

1.5 Causes of medication errors ............................................................................. 11

1.5.1 Off-label and unlicensed medication use ..................................................... 11

1.5.2 Drug dosage calculation and guidelines ............................................... 12

1.5.3 Poor communication skill ..................................................................... 12
CHAPTER TWO

DOUBLE CHECKING THE ADMINISTRATION OF MEDICINES: A SYSTEMATIC REVIEW

2.1 INTRODUCTION

2.1.1 Double checking process

2.2 METHODS

2.2.1 Identification of relevant literature

2.2.2 Search Terms

2.2.3 Inclusion / Exclusion Criteria

2.2.4 Data extraction

2.3 RESULTS

2.3.1 Search Results

2.3.2 Included Studies

2.3.3 Quantitative studies

2.3.4 Mixed (Quantitative and Qualitative) studies
CHAPTER THREE

ADHERENCE OF PAEDIATRIC NURSES TO DOUBLE CHECKING PROCESS STEPS DURING MEDICATION ADMINISTRATION IN A CHILDREN'S HOSPITAL: AN OBSERVATIONAL STUDY ............................................................................ 46

3.1 INTRODUCTION .............................................................................................. 47

3.2 DERBYSHIRE CHILDREN'S HOSPITAL NHS TRUST ........................................... 49

3.3 STUDY AIMS AND OBJECTIVES .................................................................. 50

3.4 DEFINITIONS ................................................................................................... 50

3.5 METHODS ........................................................................................................ 51

3.5.1 Ethical considerations ................................................................................. 51

3.5.2 Participant selection and recruitment ......................................................... 52

3.5.3 Data collection method ................................................................................ 52

3.5.4 Data analysis .................................................................................................. 55

3.6 RESULTS ........................................................................................................ 56

3.6.1 Demographic information ........................................................................... 56

3.6.2 Types of drugs ............................................................................................... 60

3.6.3 Adherence rate to double checking policy steps ......................................... 62

3.6.4 Comparison between weekdays and weekends adherence rates ............... 64

3.6.5 Medication administration errors ................................................................. 66
CHAPTER FOUR

NURSES' KNOWLEDGE, PERCEPTION AND OPINIONS OF THE DOUBLE CHECKING PROCESS: A QUESTIONNAIRE STUDY

4.1 INTRODUCTION

4.2 METHODS AND MATERIALS

4.2.1 Participants

4.2.2 Data collection procedure

4.2.3 Ethical consideration

4.2.4 Data analysis

4.3 RESULTS

4.3.1 Response rate

4.3.2 Demographic and background information of respondents

4.3.3 Nurses' knowledge and feelings about double checking
4.3.4 Factors affecting nurses’ adherence to double checking ................................ 83
4.3.5 Differences in the double checking process during days and shifts ............... 83
4.3.6 Recognition of medication administration errors ............................................ 84
4.3.7 Opinions on effectiveness ............................................................................. 85
4.3.8 Opinions of the single checking ..................................................................... 86
4.3.9 Additional comments ..................................................................................... 86
4.4 DISCUSSION ................................................................................................. 87
4.5 STUDY LIMITATIONS ..................................................................................... 89
4.6 CONCLUSION ................................................................................................. 89

CHAPTER FIVE

MEDICATION ADMINISTRATION ERRORS WITH SINGLE AND DOUBLE CHECKING IN PAEDIATRIC PATIENTS: SIMULATION STUDY ......................... 90

5.1 INTRODUCTION ............................................................................................. 91
5.1.1 Overview ..................................................................................................... 91
5.1.2 Nurses role in medication administration ....................................................... 91
5.1.3 Simulation study ............................................................................................ 92

5.2 AIMS AND OBJECTIVES ............................................................................... 92

5.3 METHODS AND MATERIALS ....................................................................... 93
5.3.1 Ethical Approval ............................................................................................ 93
5.3.2 Recruitment .................................................................................................. 93
5.3.3 Simulated scenarios ....................................................................................... 94
5.3.4 Inclusion/exclusion criteria ........................................................................... 112

xv
CHAPTER SIX

MEDICATION ERRORS IN THE MIDDLE EAST COUNTRIES: A SYSTEMATIC REVIEW OF THE LITERATURE

6.1 INTRODUCTION

6.1.1 Patients behaviour

6.1.2 Medication Errors

6.2 AIMS AND OBJECTIVES

6.3 METHODS

6.3.1 Search Strategy

6.3.2 Search Terms

6.3.3 Review procedure

6.3.4 Inclusion/Exclusion criteria

6.3.5 Quality of assessment

6.4 RESULTS

6.4.1 Search results

6.4.2 Countries with data

6.4.3 Quality assessment of studies

6.4.4 Types of included studies

6.4.5 Incidence of medication errors

6.4.5.1 Prescribing errors

6.4.5.2 Types of errors

6.4.5.3 Transcribing errors

6.4.5.4 Administration errors

XVII
CHAPTER SEVEN

CONCLUSION ..................................................................................................... 182

7.1 INTRODUCTION ............................................................................................ 183

7.2 SUMMARY OF FINDINGS ............................................................................. 183

7.3 PRACTICE IMPLICATIONS ........................................................................... 186

7.4 LIMITATIONS OF THIS THESIS ................................................................ 186

7.6 FINAL CONCLUSION .................................................................................. 187

REFERENCES ..................................................................................................... 188

APPENDICES ...................................................................................................... 215

APPENDIX A ..................................................................................................... 216

APPENDIX B ..................................................................................................... 223

APPENDIX C ..................................................................................................... 231

COPIES OF PUBLISHED WORKS FROM THIS THESIS .................................... 249
LIST OF TABLES

Table 2.1: Types of double checking and reliability levels.................................21

Table 2.2: Quantitative studies of actual error rates.............................................29

Table 2.3: Quantitative and qualitative (mixed) studies........................................32

Table 2.4: Qualitative studies only........................................................................35

Table 2.5: Previous systematic reviews.................................................................40

Table 3.1: Characteristics of the observed wards and nurses...............................56

Table 3.2: Patients and drugs administered............................................................58

Table 3.3: Adherence rate to double checking policy steps.....................................63

Table 3.4: Comparison between weekdays and weekends double checking policy adherence rate.......................................................................................65

Table 3.5: Medication administration errors identified...........................................67

Table 3.6: Medication errors observed on weekdays versus weekends.................68

Table 4.1: Demographic data of the paediatric nurse respondents.......................79

Table 4.2: Paediatric nurses knowledge about double checking..............................81

Table 4.3: Nurses perceptions about double checking............................................82

Table 4.4: Paediatric nurses perceptions about double checking effective days and times..................................................................................................84

Table 4.5: Nurses identification of medication administration errors....................85

Table 4.6: Paediatric nurses perception about single checking............................86
| Table 5.1: | Participants distributed randomly between two simulations | 114 |
| Table 5.2: | Demographic data | 116 |
| Table 5.3: | Undetected confounders for single and double checking | 117 |
| Table 5.4: | Comparison between first and second simulation results | 118 |
| Table 5.5: | Type and frequency of errors made by nurses | 119 |
| Table 5.6: | Time taken for drug administration | 120 |
| Table 6.1: | Describes the number of studies for each country | 136 |
| Table 6.2: | Prospective observational studies describing prescribing errors | 142 |
| Table 6.3: | Retrospective studies describing prescribing errors | 147 |
| Table 6.4: | Questionnaire studies describing prescribing errors | 150 |
| Table 6.5: | Prescriptions with dosing errors | 152 |
| Table 6.6: | Prospective studies describing transcribing errors | 154 |
| Table 6.7: | Prospective studies describing administration errors | 156 |
| Table 6.8: | Retrospective studies describing administration errors | 158 |
| Table 6.9: | Questionnaire studies of nurses perceptions of describing administration errors | 160 |
| Table 6.10: | Interventional studies describing MEs in adults | 163 |
| Table 6.11: | Interventional studies describing MEs in paediatric and neonatal patients | 167 |
| Table 6.12: | Clinical consequences of reported medication errors | 170 |
LIST OF FIGURES

Figure 2.1: Flow diagram of search and review process.................................25

Figure 3.1: Types of observed dosage form administered in each ward........59

Figure 3.2: Drug class of medications administered and observed during study period..........................................................................................61

Figure 5.1: Simulation scenario 1 (Case 1)..................................................96

Figure 5.2: Simulation scenario 1 (Case 2)................................................102

Figure 5.3: Simulation scenario 2 (Case 1)................................................105

Figure 5.4: Simulation scenario 2 (Case 2)................................................109

Figure 6.1: Flow chart for search and review process.................................135

Figure 6.2: Quality Assessment criteria of included studies.........................137

Figure 6.3: Study Classification by stage of medication process...................138
CHAPTER ONE

GENERAL INTRODUCTION AND OVERVIEW
1. INTRODUCTION

1.1 General Background

A safe environment is a high priority in health care systems. Safety culture has been defined as "the product of individual and group values, attitudes, perceptions and patterns of behaviour that determine a group or organisation's commitment to safety management in general or particularly in certain processes" (INSAG, 1991).

The phrase 'medical errors' is a broad term used to describe all errors that happen within the healthcare system, including Medication Errors (MEs), mistakes in surgery, or technical failures. MEs have ranked as the most common type of medical error that occurs in health care organisations (Kohn et al., 2000). In the last decade, the awareness of and attention about MEs has increased.

MEs are a universal and global concern in all health care systems and can occur in any country. Different classifications for MEs in different studies are used (Kaushal et al., 2001a; Ferner & Aronson, 2006), and there are different definitions and different methods that can be used to detect errors. One of these classifications depends on a psychological approach which categorizes errors as mistakes (which are errors in the planning of an action), slips (which are action-based errors) or lapses (memory-based errors) (Leape et al., 1995). MEs are also classified according to where they happen in the medication process which includes drug prescribing or ordering, transcription, dispensing, administration, monitoring and documentation (Leape et al., 1995). These differences in the classifications of MEs are reflected in the studies' results.

MEs have a range of definitions according to different studies (Ghaleb et al., 2006). The variation in these definitions and in the methods that are used to detect errors make comparisons between these studies results difficult. Cimino and his
colleagues defined MEs as “any error either large or small at any point in the medication system from the time the drug is ordered until the patient received it” (Cimino et al., 2004). Another definition used has been “any error in the medication process, including ordering, dispensing, transcribing, administering and monitoring, even if the error was intercepted and corrected prior to reaching the patient” (Gandhi et al., 2005). Moreover, MEs have also been defined as “a dose administered to the patient that deviates from the physician's orders, such as an omission, wrong dosage or unauthorized drug”. For example, when one patient was given a dose intended for another patient (Barker et al., 1982). On the other hand, Kaushal and colleagues defined MEs as an error in drug ordering, transcribing, dispensing, administering, or monitoring (Kaushal et al., 2001b), and differentiate between errors which are preventable and not preventable.

The definition which is accepted by the United Kingdom (UK) Department of Health and the United State National Co-ordinating Council for ME Reporting and Prevention (NCCMERP) is “any preventable event that may cause or lead to inappropriate medication use or patient harm, while the medication is in the control of the health care professional, patient, or consumer. Such events may be related to professional practice, healthcare products, order communication, product labelling, packaging and nomenclature, compounding, dispensing, distribution, administration, education, monitoring, and use” (DoH, 2004). One study has argued that this definition is inadequate because it includes any preventable adverse events that cause harm or lead to harmful effects for the patients. The study suggests that events are preventable both when they result from error and when they are a consequence of the careful and rational decision to use a drug that causes unavoidable harm (Ferner and Aronson, 2006).
Moreover, Ferner and Aronson (2006) have proposed the following definition for MEs which is “A medication error is a failure in the treatment process that leads to, or has the potential to lead to harm to the patient”. They use the word “failure” to signify that the process has fallen below standard, and they include all the medication treatment process stages. Their definition however, does not make the required treatment process standard explicit. Also, it does not indicate who may make the error.

1.2 Medication errors in adults

MEs are the most common error that can happen in hospitals and the most common single preventable cause of adverse events (IOM, 2001). The Institute of Medicines (IOM) estimated that between 44,000 to 98,000 hospitalised patients die every year as a result of medical errors in the US (IOM, 2001). Approximately 7000 deaths occur annually across the patient population due to MEs in the US (Kohn et al., 2000). Another study reported that 1 – 2% of the patients admitted to the hospitals in the US suffer from MEs that result in harm, and 12% of the Adverse Drug Events (ADEs) were life- threatening (Bates et al., 1995). There is also evidence that the death rate from MEs is increasing. Phillips and his colleagues investigated fatal MEs by examining US death certificates for a ten year period (1983 - 1993) (Phillips et al., 1998). They reported that the inpatient deaths which occurred due to MEs showed a 2.3 fold increase for that time period (Phillips et al., 1998). Leape et al (1995) conducted a prospective cohort study of MEs in 11 medical and surgical units in two tertiary care hospitals. They found that 39% of errors occurred during the prescribing stage and nearly half of those errors were detected by nurses or pharmacists prior to them reaching the patient. They also reported that 38% of the errors occurred in the administration stage of the medication process but only 2% of those errors were intercepted before reaching the patient (Leape et al., 1995).
The incidence of MEs in the UK is likely to be similar. In British hospitals 1 in 250 prescriptions had a serious error (DoH, 2004). Approximately, 9% of hospital inpatients may suffer severe harm from MEs (NPSA, 2007a). Another study reported a 500% increase in drug errors over the last decade, leading to 1200 deaths in England and Wales in 2001 (Scott, 2002). A study involving screening of 36,200 medication orders by 25 ward pharmacists identified that 1.5% of orders contained errors, and most of those errors (54%) were in the drug dose, and were serious in 0.4% of cases (Dean et al., 2002).

1.3 Paediatric medication errors

Most of the MEs studies have been performed on adults. Relatively, few studies of MEs have been conducted in children. Several studies have confirmed that MEs are a significant problem and occur more frequently in children (Lesar et al., 1990; Kaushal et al., 2001a; Cousins et al., 2002; Ghaleb et al., 2006). They are more common in the paediatric and neonatal population for several reasons:

- Drug doses must be calculated for each individual child's weight or body surface area involving sometimes complex calculations.

- Most commercially available drugs purchased by the pharmacy are adult designed standard dosage forms which need re-calculation or manipulation for administration to the child patient.

- The pharmacokinetics of many drugs vary with age, and this affects dosage, meaning that doses need to be adjusted with age (gestational and postnatal) as well as weight and surface area.

- Most of the drugs used in paediatrics are off label and/or unlicensed and this may lead to MEs (Conroy et al., 2000; Conroy, 2011).
• Because many formulations used are adult designed, the amount of the drug in vials that are used to administer medicines to neonates potentially allows 10 fold or even 100 fold errors (Chappell & Newman, 2004).

These factors make the paediatric patients more susceptible to adverse drug events, which may be three times higher than in adult patients (Kaushal et al., 2001a).

There is a difference between medication use and types of errors in children compared to adults such as dosing calculation based on the body weight, and so the strategies used to prevent errors in children should also be different.

The UK Department of Health has recognised that children are a challenging group of patients for safe medication practice (DoH, 2004). The safety of paediatric medication use is also an important issue in international organizations. The World Health Organization (WHO), UNICEF, European Society for Developmental Perinatal and Paediatric Pharmacology (ESDPPP), as well as other organizations, have all highlighted that children's medicines are a global problem. The WHO have launched a campaign to "make medicines child size" (Choonara, 2009). This campaign aims to raise awareness and to accelerate action in order to address the need for improved availability and access to safe child-specific medicines for all children (WHO, 2007).

1.4 Incidence of paediatric medication errors

A number of studies have been published during the last 10 years reporting the incidence rate of paediatric MEs in hospitals (Wilson et al., 1998; Ross et al., 2000; Kaushal et al., 2001a; Cousins et al., 2002; Wong et al., 2004; Ghaleb et al., 2006; Miller et al., 2007; Wong et al, 2009; Ghaleb et al., 2010). Different incidence rates are reported among these studies (0.15% to 27%) and comparison is difficult because each study used different denominators.
The variation in MEs rates between studies may be due to the differences in the definitions of MEs used, in the methods used to collect data and in the area of study. MEs in the prescribing stage occur in children more frequently than in adults: 5.89 per 1,000 orders and 4.12 per 1,000 orders, respectively (Lesar et al., 1997).

An eight year review of MEs in children in the UK using press reports identified at least 29 deaths associated with MEs (Cousins et al., 2002). A systematic review estimated that 5 – 27% prescriptions for children contain an error somewhere in the process, in the prescribing 3 – 37%, dispensing 5 – 58%, administration 72 – 75% and in the documentation stages 17 – 21% (Miller et al., 2007). A prospective study in five hospitals in the UK found the MEs incidence rate in the prescribing stage to be 13.2% of medication orders and in the administration stage was 19.1% of drug administrations (Ghaleb et al., 2010).

One estimated suggested that at least 1675 avoidable MEs may happen every year in paediatric inpatients of which 85 errors were likely to be moderate/severe (Stephenson, 2000).

Patients in a Neonatal Intensive Care Unit (NICU) may be at higher risk for 10 fold dosing errors due to the dosing calculations needed in prescribing and in drug preparation (Chappell and Newman, 2004; Stavroudis et al, 2008). Raju and colleagues in 1989 reported a ME rate of 14.7% of all admissions to a Paediatric Intensive Care Unit (PICU) and NICU over 4 year period. Vincer et al (1989) reported another incidence rate of MEs of 13.4 per 1000 patient days over 2 years in NICU (Vincer et al., 1989). Due to the different denominators used it is impossible to compare these error rates.

A systematic review reported that antibiotics and sedative drugs were the most frequent drug classes associated with errors in children (Ghaleb et al., 2006). In
addition, Holdsworth et al (2003) reported that most of the adverse drug events in a general paediatric unit and PICU were related to opiates and antibiotic drugs.

MEs in children are also classified according to where they occur during the medication treatment process, i.e. prescribing, transcribing, dispensing, administration, monitoring and documentation (Leape et al, 1995).

1.4.1 Prescribing errors

Different studies have used different definitions of prescribing errors (Dean et al., 2000; Condern et al., 2009; Aronson, 2009; Ghaleb et al., 2010). Prescribing errors include the incorrect choice of medication, wrong dose, wrong strength, wrong frequency, incorrect route of administration, inadequate instruction for use of a medication and wrong formulation. As already highlighted most paediatric drug doses are calculated individually according to the patient's weight, age, body surface area and the clinical condition of the patient. These differing parameters enhance the opportunities of prescribing errors and particularly dosing errors (Kozer et al., 2002). Ten-fold dosing errors occur due to calculation mistakes, misplacement of the decimal point, omission of a zero prior to the decimal point, the use of the trailing zeroes and use of incorrect units (Fortescue et al., 2003). Several studies have found that dosing errors are one of the most frequent type of paediatric prescribing errors (Wong et al., 2004; Condern et al., 2009; Ghaleb et al., 2010).

As dosing error is the commonest type of paediatric prescribing error, interventions are needed to reduce such errors. Wong and colleagues in their Co-operative of Safety of Medicines in Children (COSMIC) report identified and analysed the interventions that have been implemented to reduce dosing errors in children. Key interventions included: electronic prescribing, guidelines/formularies, double
checking, intelligent infusion pumps and Centralised Intravenous Additive Services (CIAS) (Wong et al, 2007).

As yet no specific tool has been validated that can be used to assess paediatric prescribers in order to identify weak prescribing (Sammons & Conroy, 2008).

1.4.2 Dispensing errors

Most drug formulations are designed to be used in adults because most clinical trials have been conducted on adults (Conroy et al., 2000). The pharmaceutical services in most hospitals contribute to the safe and efficient use of medication and have an essential role in preventing errors. Studies have however found an incidence of dispensing errors of about 10% even in hospitals with advanced medication dispensing systems, such as Unit dose system (Allan & Barker, 1990; Hughes & Edgerton, 2005). Different definitions have been used to identify dispensing errors but the most common definition used in hospital and community pharmacies is an error detected and reported after the medication has left the pharmacy. The UK NPSA reported that around 900 million medicines every year are dispensed through community and hospital pharmacies in England and Wales (NPSA, 2007a). Also this report estimated that over 134,000 dispensing errors are detected in community pharmacies, most of these errors (85%) are detected by pharmacists before the drug is supplied to the patient (NPSA, 2007b).

Dispensing errors involve dispensing the wrong drug, the wrong dose or providing an incorrect label, out of date medicines and wrong strength. Look Alike and Sound Alike (LASA) drug names have been estimated to cause 33% of errors in dispensing according to the UK dispensing error analysis scheme, for example, Lasix® is (Frusemide) but Losec® is (Omeprazole) (NPSA, 2007b). A previous systematic review reported that the dispensing error rate in children ranged from 5% to 58% of all errors (Miller et al, 2007). Preventing a ME from reaching the patient decreased
in the later stages of the medication treatment process (Antonow et al., 2000; Stratton et al., 2004). Antonow and colleagues (2000) estimated the extent of ME underreporting by comparing a nurse questionnaire survey results with hospital incident reports for the previous 6 months. 177 errors had been observed and identified by paediatric nurses. 76% of these errors had been detected at the prescribing stage, 70% at the transcription stage, 61% at the dispensing stage (which involved wrong medications, wrong dose and known allergy). Only 40% of the MEs were identified at the administration stage and prevented from reaching the patients. In contrast, only 51 incident reports were written within the 6 month period. Of these only 30% had a fully completed incident report. 5 (10%) of the incident reports were related to the dispensing stage (Antonow et al., 2000).

The NPSA found that more than half (59.3%) of reported MEs in primary care happened during the dispensing of medicines (NPSA, 2007b). It has been suggested that dispensing errors may be reduced by putting double checking measures in place (Mahajan et al, 2009).

1.4.3 Administration errors

One of the last steps in the medication treatment process is the administration of medicines which is usually performed by nurses when patients are in hospital. During drug preparation the nurse should follow the five rights as a part of everyday nursing routine: the right patient, the right drug, the right time, the right dose and the right route of administration.

Administration errors have different definitions in practice (Barker et al., 2002; Prot et al., 2005; Ghaleb et al., 2010). Ghaleb and colleagues defined Medication Administration Errors (MAEs) as the administration of a dose of medication that deviates from the prescription, as written on the patient medication chart, or from
standard hospital policy and procedures. This also includes errors in the preparation, and administration of intravenous medicines on the ward.

MAEs include errors of incorrect preparation of medicines, omission errors, drugs given to the wrong patient, incorrect dose calculation, wrong route of administration, wrong rate and wrong administration time.

Two studies reported that errors in the administration stage are more frequent than in prescribing (Miller et al., 2007; Ghaleb et al., 2010). Miller et al (2007) reported that 5 – 27% of prescriptions for children have an error somewhere in the medication treatment process. 72 – 75% of these occur during drug administration compared to 3 -37% in prescribing (Miller et al., 2007). Errors have also been found in 19.1% episodes of drug administration compared to 13.2% in prescribing (Ghaleb et al., 2010).

1.5 Causes of medication errors

An understanding of the causes of MEs is important for all healthcare professionals.

1.5.1 Off-label and unlicensed medication use

Lack of evidence from clinical trials and a lack of clinical trials in children have led to the use of medicines which are not licensed or more commonly are used outside the terms of their product license (off label) (Turner et al., 1998). Both are more common in children than in adults and this may increase the chance of MEs occurring in children (Conroy, 2011).

Conroy et al (2000) conducted a survey of unlicensed and off label drug use in paediatric wards in five European countries to examine the extent of their use, and found that 46% of all paediatric prescriptions were off label or unlicensed, and 67% of 624 paediatric patients received unlicensed or off label drugs. They concluded
that off label and unlicensed prescribing of drugs in paediatrics is a European problem.

McIntyre et al (2000) conducted a general practice study and also found that a significant number of prescribed medications for children were off label (McIntyre et al., 2000). Unlicensed prescribing was less of a problem in this setting. Conroy (2011) explored the relationship between the MEs reported in a hospital and use of off label and unlicensed drugs. Unlicensed drugs were more likely to be associated with reported errors compared to licensed drugs in both paediatric wards (OR 2.24, 95% CI 1.31 to 3.87), p = 0.0001, and neonates (OR 5.81, 95% CI 2.32 to 14.55), p = 0.0001 (Conroy, 2011).

1.5.2 Drug dosage calculation and guidelines

Doses vary in children and are calculated according to age, weight, body surface area, organ system maturity and clinical condition (AAP, 2003). As noted earlier, drug dosage errors were the most frequent errors reported in the local and national media in the UK (Cousins et al, 2002). Some studies have suggested that healthcare professionals have inadequacies in mathematical dose calculation (Glover and Sussmane, 2002, Rowe et al., 1998). Wong et al (2004) found that drug dosage calculation errors were a significant problem in all ages of paediatric patients. In England, the incidence of dosing errors in paediatrics is estimated to be around 500,000 every year (Wong et al., 2004). In addition, dosing errors occur with neonatal patients in the NICU and incorrect doses have been found in 13.7% of reports (Raju et al., 1989).

1.5.3 Poor communication

Poor communication is one of the most common causes for MEs (Stebbing et al., 2007, Wilson et al., 1998). In a study in primary care, doctors discovered that 50%
of adverse events resulted from communication difficulties (Bhasale et al., 1998). Poor communication may result from poor handwriting, incorrect abbreviations, unclear drug labeling, and confusion between drug names. Communication skills in medical practice between care providers and their patients or parents are therefore important because they affect healthcare outcomes, especially when the patient is a child.

1.5.4 Unfamiliarity with paediatric treatment

Unfamiliarity of health care providers with paediatric patients and their medications may lead to MEs in their treatment. Also, inadequacy in education or lack of training for paediatricians and other healthcare professionals increase the chance of errors in the medication they are prescribing, dispensing or administering to paediatric patients (Folli et al., 1987). Studies have found that poor practical experience of health care providers in paediatric hospitals or areas may contribute to recurrent MEs (Folli et al., 1987, Wilson et al., 1998). In addition, the problems may increase when new doctors or junior doctors make the transition from general medical practice to paediatrics (Wilson et al., 1998).

1.6 Interventions that may reduce paediatric medication errors

Different interventions have been suggested by different studies to reduce or prevent MEs and to improve patient safety.

1.6.1 Computerized Physician Order Entry (CPOE) Systems

Computerised Physician Order Entry (CPOE) systems play an important role in reducing prescribing errors by allowing physician orders to be entered into the computer rather than on paper. This system can be linked to drug – drug interaction warnings and decision support systems. Some studies evaluated the CPOE in general hospitals and suggest that after electronic prescribing is applied with a
CPOE system the prescribing quality in hospital inpatients significantly increases (Shulman et al., 2005, Colpaert et al., 2006, Donyai et al., 2008). Vaidya and colleagues (2006) in their crossover study compared a handwritten group with a CPOE system in a PICU for ordering continuous IV drug infusions. They found a significant reduction in the prescribing error rate from 73% in the handwritten group compared to 4.3% in the CPOE system group (Vaidya et al., 2006).

In paediatric intensive care units that implemented CPOE the prescribing errors reduced by 99% (Potts et al., 2004). Another study by King et al. (2003) found that CPOE systems implemented in the paediatric settings produced a significant beneficial effect on ME rates but not on the number of ADEs.

In a recent systematic review, the authors conclude that there is some evidence of the effectiveness of CPOE to reduce prescribing errors in adult hospitals but the evidence base was limited by the modest study sample sizes and designs (Reckmann et al., 2009).

Despite CPOE systems being useful and effective in reducing MEs, some studies have reported new errors being introduced. These errors included the selection of an inappropriate formulation for a specific route, selection of an inappropriate item (Mahoney et al., 2007), and inappropriate use or selection of default doses (Donyai et al., 2008).

1.6.2 Clinical pharmacists' services

Pharmacists, clinical pharmacists and clinical pharmacologists play an important role in reducing MEs. After a clinical pharmacist was involved in a medical team round of the patients in the ICU, it was reported that more than 66% of errors were reduced relating to ordering errors or prescribing errors (Leape et al., 1999), and that reviewing medication charts by pharmacists is very important to detect MEs.
While Kaushal et al (2008) found that the unit-based clinical pharmacists in the PICU found that 79% decrease in the rate of serious MEs in the PICU (Kaushal et al., 2008).

In general, all reviewed studies have shown that pharmacists can reduce serious preventable MEs (Koren et al., 1991; Fortescue et al., 2003, Sanghera et al., 2006, Conroy et al., 2007b). Fortescue and colleagues (2003) reported that physician residents estimated that 81% of errors could be avoided by ward – based clinical pharmacists monitoring. Improving the communication between physicians, nurses and pharmacists e.g. by increasing nursing involvement in physician clinical ward rounds could avoid 86% of potentially harmful MEs that may occur (Fortescue et al., 2003).

1.6.3 Use of bar-coding systems

Bar coding replaces manual documentation with electronic scanning of unique identifier codes that are transmitted to a database. Bar–coding technology has been used previously in markets outside of health care, mainly in supermarkets and shopping centres (Simpson, 2001). In the health care system bar-coding technology has been used to prevent MAEs by verifying that the patient has received the right drug in the right dose via the right route at the right time. Bar-coding technology has also been used in hospital pharmacies to prevent dispensing errors during the dispensing process (Poon et al., 2006). This study found that bar-code technology in a hospital pharmacy reduced the rate of dispensing errors from 0.37% to 0.06% including wrong formulations, wrong dose and wrong medication.

1.6.4 Double checking process

Double checking or checklists have been employed in the nuclear industries and aviation safety to reduce errors or human mistakes and to improve safety (Toft &
Mascie - Taylor, 2005). In aviation statistics, 2 errors happen per flight, and 60 – 80% of flight accidents involve human mistakes (Foushee, 1984).

Double checking is one of the strategies that have been used in both medical and non-medical areas to reduce the risk of errors (Hales & Pronovost, 2006). In aviation, double checking or checklists have become a mandatory part of practice, to reduce human error. They significantly decrease the risk of errors and improve the outcomes in aviation safety (Hales & Pronovost, 2006). In healthcare systems, blood transfusion, anaesthesia and radiotherapy have all implemented the checklist or double checking concept to improve patient safety (Duggan et al., 1997; Toft & Mascie-Taylor, 2005).

Double checking of medications has been recommended as an intervention to reduce MEs (Grissinger, 2003; Merry & Webster, 2008; Conroy et al., 2012) and has become standard practice in many children’s hospitals and paediatric units in the UK (Conroy et al., 2012). Many hospital policies in the UK require that the majority of children’s medicines administration must be double checked (Conroy et al., 2012). Double checking is defined as a procedure that requires two qualified health professionals, usually nurses, to independently check the medication before administration to patients (Conroy et al., 2012). Grissinger in recommending double checking suggests that this process should be implemented in situations involving high risk medications, complex administration processes and/or high risk patients such as children (Grissinger, 2003). This thesis will focus mainly on the evaluation of the double checking process performed by paediatric nurses in a children’s hospital.

Double checking depends on the effort of individual nurses, their knowledge, power of observation and ability to apply this strategy in practice. Some authors suggest that double checking should be applied only in certain situations, in high risk
1.7 The aims of the thesis

Despite the fact that little research is available about the effectiveness of the double checking process in reducing MEs compared to other interventions in paediatric settings, the double checking process is widely used in hospitals and supported by healthcare professionals (Conroy et al., 2012). Jarman et al (2002) suggested that single checking in adult inpatient units was as safe as double checking. However, MEs still occur in practice.

I initially decided to perform a systematic review of the literature in order to establish what evidence was available to support the use of double checking of medicines (Chapter two).

Based on the findings that were highlighted from my systematic review, which was that “there is insufficient evidence to either support or refute the practice of double checking the administration of medicines”, I decided to do more studies and research to evaluate the double checking of the administration of medicines and its effectiveness in reducing MEs in practice in a children’s hospital.

Chapter three is a prospective observational study of the double checking process during medication administration and drug round times in a children’s hospital. The study evaluated all the double checking process steps in different wards and with different paediatric nurses. Also, the study was performed to identify the MAEs that occurred during the study period despite double checking. The MAEs rate was reported and all types of errors were documented in detail.

Chapter four, a questionnaire (survey) study was conducted to assess the paediatric nurses’ perceptions about the double checking process and also to
evaluate their opinions about its effectiveness in reducing MAEs. The survey is based on the observational study results (chapter 3)

Chapter five A simulation study was used to compare paediatric nurses’ drug administration with single checking against administration with the double checking process. This study was performed to measure the error rate and time of medication administration with each process.

Chapter six provides a description of MEs in Middle Eastern countries using a systematic review of all MEs published in studies within the region. I did this systematic literature review because I am originally from this area and my future aims are to improve the use of medicines, both in Saudi Arabia and also in neighbouring Arab countries. This systematic review also describes all medication treatment stages, rates of incidence and suggests recommendations for future studies. This systematic review was conducted to determine what research on MEs has been done and is still required in that region in the future.

Chapter Seven contains the conclusions of the thesis.
CHAPTER TWO

DOUBLE CHECKING THE ADMINISTRATION OF MEDICINES:
A SYSTEMATIC REVIEW
2.1 INTRODUCTION

Patient and medication safety is a priority for the government, researchers and providers in the healthcare system (DoH, 2004). Reduction of MEs leads to an improvement in healthcare systems and positively affects patient safety (Lehmann & Kim, 2005). A number of strategies have been introduced to try to reduce errors. Computerized Physician Order Entry in prescribing is one such strategy to prevent MEs in the prescribing stage and can reduce serious prescribing error by 55% (Bates et al., 1999). Bar-Coding technology, which is widely used in marketing outside the healthcare system, can prevent errors in dispensing or the administration of medicines (Poon et al., 2006). Double checking is also used to prevent MEs in the whole medication treatment process including prescribing, dispensing, administration and documentation. Double checking is a strategy that has been used in both medical and non-medical areas (Hales, 2006).

2.1.1 Double checking process

Although, MEs are a significant problem in the medication treatment process, the administration of medicines is the process where the greatest numbers of MEs are identified (Kaushal et al., 2001a; Miller et al., 2007; Ghaleb et al., 2010).

Not all double checking methods are equally effective in preventing or minimising errors because double checking processes vary in definition among different organisations with different reliability levels (Table 2.1).
Table 2.1: Types of double checking and reliability levels (adapted from ISMP, 2006).

<table>
<thead>
<tr>
<th>Type of double check</th>
<th>Reliability Level</th>
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<tr>
<td>(A) One person double checking themselves</td>
<td>Poor reliability because one person can easily make the same mistake twice</td>
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<tr>
<td>(B) Second person looking to verify the result</td>
<td>Slightly more reliable because it involves a second person</td>
</tr>
<tr>
<td>(C) Second person repeating a calculation after watching the first person perform the calculation</td>
<td>More reliable than A &amp; B because the person performing the double check is actually performing the calculation; however, observing the first person doing the same calculation makes it easy to duplicate an error.</td>
</tr>
<tr>
<td>(D) Second person doing a calculation without having seen the first person's calculation</td>
<td>Called an Independent Double Check and is the most reliable method because it eliminates the possibility of one practitioner biasing another.</td>
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</table>

Independent double checking is thought to be the most reliable method of double checking. It is defined as a procedure that requires two qualified health professionals, usually nurses, independently checking the medication before administration to the patients. The word 'independent' means a second person follows a series of steps to arrive at a calculation result without prior knowledge of any previous calculation (ISMP, 2006). This approach is thought to reduce the possibility of bias which occurs when the person checking the medication is likely to see what they expect to see even if an error has occurred (U, 2003). It is, however, the most labour intensive method in that each health professional needs time to perform the calculations.

This systematic review was performed to determine the existing evidence base on the effectiveness of the double checking process in reducing ME rates in dose calculation, dispensing and in administration.
2.2 METHODS

2.2.1 Identification of relevant literature

A search for articles describing double checking for medication in dose calculation, dispensing and administration in both children and adults was conducted in October 2010. Also included were any studies reporting a double checking process for devices that were used in the patient medication administration process. In this search six databases were used: EMBASE (1980 to October 2010), MEDLINE (1950 to October 2010), BRITISH NURSING INDEX & ARCHIVE (1985 to October 2010), CUMULATIVE INDEX to NURSING & ALLIED HEALTH LITERATURE (CINAHL) (1982 to October 2010), NATIONAL ELECTRONIC LIBRARY FOR MEDICINES (NeLM) (1998 to October 2010) and PsycINFO (1806 to October 2010). These databases were used to ensure that all articles were included in this search. The search strategy included adults and children because evidence identified from studies in adults may be applicable to children. The search strategy included all languages and types of trials and studies.

2.2.2 Search Terms

In this search the keyword 'double check' was used in combination with AND for the terms 'drug safety', OR 'nurse', OR 'pharmacist' OR 'pharmacy technician', OR 'drug administration', OR 'medication administration', in order to include all articles that had been published in the databases listed above. The term 'double check' was used as it is the term used by healthcare professionals and in most hospital policies.
2.2.3 Inclusion / Exclusion Criteria

All abstracts were evaluated and assessed according to the following inclusion criteria. Inclusion criteria were papers assessing or discussing double checking for medication drug dose calculation, dispensing or administration in hospitalised patients. This included patient identity, prescribing, dispensing and administration of medication. This search included quantitative and qualitative studies to obtain a full picture of the double checking process in drug administration. Full articles of the relevant abstracts were then searched and retrieved. The references of the retrieved articles were searched manually in order to identify additional appropriate studies. The relevant additional articles that met the inclusion criteria were also obtained. Any studies or articles that were obviously not related to double checking for medication preparation and administration such as opinion papers, letters, case reports and comments, were excluded. Duplicates were identified and removed.

2.2.4 Data extraction

All identified abstracts were read for their relativity to the inclusion and exclusion criteria. Full articles that were considered relevant were obtained and examined, and the following data was extracted: year of study; study design and sample size; patient population and place of study; efficacy outcome measures; type of medication in each study; error rate with double checking and without if applicable. Also, the Pharmline database was searched through the NeLM database and no further studies were identified.
2.3 RESULTS

2.3.1 Search Results

The search strategies yielded 752 abstracts from the five databases. There were 289 duplicates. A further 357 articles were excluded because they were unrelated to double checking in the medication treatment process, patient identity or devices used in treatment (Figure 2.1). The full text of the articles that were remaining (106 references) was reviewed and 92 further references were excluded because they were not evaluating the double checking of medications. Two additional studies were added after the references of relevant articles were reviewed manually. In total, 16 studies identified double checking in the medication treatment process and are included in this systematic review.
Because they were unrelated to double checking.

92 EXCLUDED
77 did not evaluate double checking
9 Comments and letters
4 Case studies
2 Reports

Figure 2.1: Flow diagram of search and review process
2.3.2 Included Studies

Full details of the studies are classified and summarised in Tables 2.2, 2.3, 2.4 and 2.5. There were three quantitative studies (Kruse et al, 1992; Ross et al, 2000; White et al, 2010). Two studies used both qualitative and quantitative methods (Leung et al, 2007; Jarman et al, 2002). Nine were qualitative studies (questionnaire and interviews) (Armitage G, 2008; Manias et al, 2005; Evley et al, 2010; Dickinson et al, 2010; Sheu et al, 2008; Davis et al, 2010; Wong et al, 2007; Winson et al, 1991; O'Connell et al, 2007). Two studies were systematic reviews (Hodgkinson et al, 2006; Jensen et al, 2004).

2.3.3 Quantitative studies

Three quantitative studies were conducted to assess the effectiveness of double checking processes in reducing MEs for hospitalised patients (Table 2.2). The first study was conducted in Australia in 1992 (Kruse, 1992). It was a cross over study in three wards in a geriatric hospital. A total of 319 MEs were detected during the 46 week study period. The authors found that the use of two nurses as opposed to one in administering medication significantly reduced the MEs rate from 2.98 per 1000 medications administered (95% CI, 2.45-3.51) to 2.12 per 1000 medications administered (95% CI, 1.69-2.55). The clinical advantages, however, were unclear because the difference was so small and 95% of the reported errors were of a relatively minor nature.

The second study was a retrospective review of all MEs reports in a large children's hospital in the UK completed prospectively from April 1994 to August 1999 (65 months) (Ross et al, 2000). The main finding was that 195 MEs were reported during the study period. 130 of these errors occurred despite double checking being performed. There were 58 errors where it was confirmed that double checking did not occur and in seven errors it was uncertain whether double
checking was performed or not. In addition, during this study period a new pharmacy policy was introduced, where two people were involved in double checking all drugs before dispensing. This resulted in a reduction in drug dispensing errors. 18 dispensing errors were reported in 22 months, i.e. 9.8 errors per year, before the double checking process was introduced. Following the introduction of double checking, there were only 21 dispensing errors in 43 months, i.e. 6 per year.

The third study was a high-fidelity (simulators respond to the nurses intervention such as heart and lung sound, chest rise and fall with respiration) simulation study of outpatient chemotherapy administration with ten nurses from that unit (White et al, 2010). An existing and a new checklist for an Ambulatory Infusion Pump (AIP) (a pump used to deliver chemotherapy agents) were compared to determine their effectiveness in detection of MAEs during nurses' practice. The old checklist had been used in the unit for a few months. One nurse programmed the AIP using the prescription and the drug label. The second nurse independently checked the pump programming using a checklist to double check the programming of the pump against the drug label and prescription. The new checklist was a revision of the old one including rearranging the steps that should be checked by the second nurse and including a specific item to check patient identity. In this simulation study a total of 130 errors were built into the simulation. Overall, the new checklist helped nurses to detect 76 errors (59%) compared to 66 errors (51%) with the old checklist. There was no significant difference in the detection of pump programming errors between the two checklists despite the changes made. There was however a major difference in error detection between the two checklists in relation to patient identification (16/20, 80% versus 3/20, 15%) respectively. Therefore the additional specific items incorporated in the new checklist such as check the medical record
number and patient name from the armband and medication label had a positive impact on error detection.
<table>
<thead>
<tr>
<th>Type of study</th>
<th>Intervention</th>
<th>Settings</th>
<th>Study population</th>
<th>Drugs</th>
<th>Main finding</th>
<th>Outcome</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Cross over</td>
<td>Three wards included</td>
<td>Three wards of a geriatric assessment and rehabilitation unit, Australia</td>
<td>Registered Nurses</td>
<td>Non-restricted medications</td>
<td>Total errors = 319</td>
<td>The use of two nurses to administer medication, significantly reduced the ME rate, but the clinical advantages were uncertain.</td>
<td>Kruse et al, 1992</td>
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<tr>
<td>Study</td>
<td><strong>WARD A</strong>: Control (with 2 nurses) for first 23 weeks, and trial for second 23 weeks (with one nurse).</td>
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<td></td>
<td><strong>WARD B</strong>: Trial (with one nurse for first 23 week, and control (with 2 nurses) for second 23 weeks.</td>
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<td></td>
<td><strong>WARD C</strong>: Control for all study period with 2 nurses administering.</td>
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<tr>
<td>Retrospective</td>
<td>Retrospective review of medication error reports completed prospectively from April 1994 to August 1999 (65 months).</td>
<td>This study reviewed data routinely collected in Royal Hospital for Sick Children (RHSC), Glasgow, UK</td>
<td>Nurses and Pharmacy staff</td>
<td>All medicines</td>
<td>Total errors = 195</td>
<td>The introduction of a policy of double checking for all drugs dispensed by pharmacy staff led to a reduction in errors from 9.8 to 6 per year.</td>
<td>Ross et al (2000)</td>
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<tr>
<td>study</td>
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<tr>
<td>Type of study</td>
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<td>Main finding</td>
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<tr>
<td>Simulation study</td>
<td>Two checklists for ambulatory infusion pump (AIP) were compared, one old, and one new. New checklist had a specific item to check patient identity. Study focussed on the ability of second nurse to detect errors by using the checklists.</td>
<td>Simulated setting Toronto University Hospital, Canada</td>
<td>10 Registered Nurses</td>
<td>Chemotherapy</td>
<td>Overall, the new checklist helped nurses to detect 76/130 (59%) of errors compared to 66/130 (51%) with old checklist (P&lt;0.01)</td>
<td>No significant difference in detection of pump programming errors, but detection of errors in patient identification with new checklist (80%) was significantly higher than with the old checklist (15%)</td>
<td>White et al (2010)</td>
</tr>
</tbody>
</table>

14 pumps were checked by each nurse
2.3.4 Mixed (Quantitative and Qualitative) studies

Two studies included quantitative and qualitative data as shown in Table 2.3. The first study monitored ME reports after double checking for seven months and then after single checking for a similar time period in an adult hospital (Jarman et al., 2002). This was a study evaluating the effect of a change in policy that was introduced in the hospital whereby single checking replaced double checking. Unfortunately, the number of MEs identified in each time period was very small. There were five reports during the period with double checking compared to four reports during the period with single checking. The very small number of reports suggests that not all MEs were reported and makes statistical comparison impossible. The qualitative part of the study consisted of 129 nurses completing a questionnaire which asked them if they preferred double checking or single checking. The questionnaires revealed that the nurses preferred single checking.

The other study involved a review of 52 MEs that occurred in a general hospital in Hong Kong (Leung et al., 2007). The review of the MEs, however, did not contain any information about double checking. The qualitative part of the study involved focus groups and a questionnaire which 466 out of 748 nurses returned. The nurses felt that double checking was preferable to triple checking (which was the current practice). There was strong support for the principles of the five rights for drug administration (right patient, right drug, right dose, right route and right time).
Table 2.3: Quantitative and qualitative (mixed) studies

<table>
<thead>
<tr>
<th>Type of study</th>
<th>Intervention</th>
<th>Settings</th>
<th>Study population</th>
<th>Drugs</th>
<th>Main finding</th>
<th>Outcomes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed methods (Quantitative &amp; Qualitative)</td>
<td>Monitoring of medication errors after single checking and then compared with double checking over 7 months in 3 clinical services</td>
<td>all adult inpatient units, Operating, Birthing and ED within Geelong hospital (Australia)</td>
<td>129 nurses completed questionnaire</td>
<td>Not reported</td>
<td>Only 5 reported medication incidents were identified over the 7 months period with double checking compared to 4 reported incidents during same period with single checking.</td>
<td>No significant difference in error rates between single and double checking. However, very few MEs detected.</td>
<td>Jarman et al (2002)</td>
</tr>
</tbody>
</table>

Mixed methods (Quantitative & Qualitative) | This study involved 2 stages, over 18 months, to review and examine the current drug administration procedure of 3 checks and five rights. In stage 1: medication and drug incident forms submitted over a 1 year period were reviewed. Focus group interviews were conducted with nurses, self-administered questionnaires distributed & observational studies conducted in the wards. In stage 2: data from stage 1 was analysed, new clinical model of drug administration was tested in each selected area for at least 3 months. | 27 selected clinical settings in General Hospital in Hong Kong | -Focus group interviews (n=29) -Questionnaires (n=466) -Individual interview (n=3) | Not reported | Total errors = 52 In review of drug incident forms, main causes of MEs were noncompliance with policies or procedure (48%), communication failure or misinterpretation of orders (23%). In this study most nurses (63%, n=29) performed three checks during drug administration, while (35%, n=16) did two checks | From this study two checks and five rights for drug administration was more practical, safe, saved nurses time, enhance effective checking over three checks model. | Leung et al (2007) |
2.3.5 Qualitative studies

Nine studies identified in this review were qualitative studies as shown in Table 2.4 (Armitage G, 2008; Manias et al, 2005; Evley et al, 2010; Dickinson et al, 2010; Winson G, 1991; O'Connell et al, 2007; Sheu et al, 2008; Davis et al, 2010; Wong et al, 2007). In six of the studies health professionals preferred double checking as they felt this was more likely to detect drug administration errors (Armitage, 2008; Manias et al, 2005; Evley et al, 2010; Dickinson et al, 2010; Sheu et al, 2008; Davis et al, 2010). In two of the studies the majority of the participants felt that single checking was adequate (Winson, 1991; O'Connell et al, 2007). In one study the double checking process was identified as an intervention with significant potential to reduce MEs (Wong et al, 2007).

A collaborative qualitative study, between the National Patient Safety Agency, Royal College of Anaesthetists and Association of Anaesthetists of Great Britain and Ireland, explored the feasibility of introducing a practice of double checking of drugs used during anaesthesia (Evley et al, 2010). Two different methods (second person checking and electronic bar code checking) were considered. Subsequently, focus groups were held to determine whether health professionals felt that either system would help reduce MEs. The pilot study found that health professionals had the opinion that double checking would have a significant effect on patient safety if it is performed properly without any distraction or time pressure. However, they also found that the problem with this method was the second person availability. It was therefore felt that the electronic system was probably more feasible. Different models of double checking were identified as being used in different healthcare centres in a survey of 35 health professionals and parents/carers in the COSMIC report (Wong et al, 2007). Interviews were performed with 40 health professionals in a single hospital in the UK (Armitage G, 2008). Many of the individuals
interviewed felt that the double checking process was inconsistent and may lead to reduced responsibility, accountability and lack of time. Despite this the participants still preferred double checking.
<table>
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<tr>
<th>Type of study</th>
<th>Intervention</th>
<th>Settings</th>
<th>Study population</th>
<th>Drugs</th>
<th>Outcomes</th>
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<tbody>
<tr>
<td>Interview study</td>
<td>Data analysed from a review of 991 drug error reports, and interviews with 40 health professionals to assess the effectiveness of double checking medicines, for 3 months period.</td>
<td>Teaching hospital in Northern England</td>
<td>40 health professionals (15 doctors, 15 nurses, 7 pharmacists, and 3 pharmacy technicians)</td>
<td>Not reported</td>
<td>Errors occurred despite double checking. Most participants (34/40) believed that double checking process is inconsistent.</td>
<td>Armitage G (2008)</td>
</tr>
<tr>
<td>Prospective Cohort study</td>
<td>Incorporating participants observation during medication administration and interviews</td>
<td>University hospital, in Australia</td>
<td>12 graduate nurses in medical and surgical units</td>
<td>Parenteral medication, Opioid analgesics and certain oral medication</td>
<td>Found that double checking for high alert medication is strongly recommended. But double checking may be sacrificed when time is short and there are not enough qualified staff</td>
<td>Manias et al (2005)</td>
</tr>
<tr>
<td>Qualitative study</td>
<td>To assess the feasibility of introducing second-person or electronic bar-code confirmation of drugs administered during anaesthesia. Seven NHS settings in UK (five used second-person &amp; two used bar code confirmation)</td>
<td>Seven NHS settings in UK, for 3 month period</td>
<td>61 participants (36 consultant anaesthetists, 3 trainees, 15 Operating Department Practitioners and 7 anaesthetic nurses participated)</td>
<td>Drugs given during anaesthesia</td>
<td>Both methods were perceived to contribute to the prevention of drug errors. Two person confirmation has significant effect on practice but has less feasibility than electronic confirmation</td>
<td>Evley et al (2010)</td>
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Table 2.4: Contd.

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<tr>
<th>Type of study</th>
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<th>Drugs</th>
<th>Outcomes</th>
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<tbody>
<tr>
<td>Descriptive</td>
<td>To understand a practice of double checking medication &amp; identify barriers to the process. Data collected via three focus group interviews. Seven paediatric nurses participated in homogenous groups based on level of practice.</td>
<td>Children’s hospital, New Zealand</td>
<td>19 paediatric nurses</td>
<td>Not reported</td>
<td>Independent double check is accepted and promoted as best practice in the paediatric settings. There is a lack of clarity of double check process in both practice and literature. This study supports the findings of others in relation to the influence of workload distraction and environmental factors</td>
<td>Dickinson et al (2010)</td>
</tr>
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<td>qualitative</td>
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<td>design</td>
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<td>Semi-structured</td>
<td>To encourage nurses to describe their feelings around administration errors, and to increase the understanding of nurses for error related problem and to identify high alert situations, by using snowball sampling to recruit participants. A semi structured questionnaire was used to record types of error.</td>
<td>Taiwan</td>
<td>85 nurses participated</td>
<td>High alert situation (insulin, 15% KCL and Pitocin (oxytocin injection) and two conditions: patients on IV pumps and patients undergoing CPR.</td>
<td>Survey results suggest that nurses should double check medication administration in known high alert situations.</td>
<td>Sheu et al (2008)</td>
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<td>questionnaire</td>
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<th>Outcomes</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Questionnaire Survey</td>
<td>A questionnaire survey of responses to a number of factorial vignettes. These vignettes considered a combination of seven contextual and policy factors that influence nurses judgments relating to medication administration</td>
<td>A tertiary paediatric hospital in Australia</td>
<td>185 paediatric nurses</td>
<td>Not reported</td>
<td>Double checking the patient, double checking the drug and checking the legality of the prescription were the three strongest predictors of nurses actions regarding medication administration.</td>
<td>Davis et al (2010)</td>
</tr>
<tr>
<td>Descriptive study</td>
<td>Survey questionnaire to identify any interventions used in reducing dose calculation errors in paediatrics.</td>
<td>Different paediatric healthcare settings from UK, US and EU.</td>
<td>35 participants (nurses, pharmacists, doctors and parents)</td>
<td>Not reported</td>
<td>Different double checking models identified but no evidence to support one over another. Also, no available data for effectiveness of double checking in reducing medication calculation errors.</td>
<td>Wong et al (2007)</td>
</tr>
<tr>
<td>Type of study</td>
<td>Intervention</td>
<td>Settings</td>
<td>Study population</td>
<td>Drugs</td>
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<tr>
<td>Questionnaire Survey</td>
<td>Survey questionnaire to measure the registered nurses opinion regarding to single checking of the administration of medicines.</td>
<td>General hospital, UK</td>
<td>328 nurses</td>
<td>NA</td>
<td>Determined that most children's nurses in a small general hospital agreed that registered nurses should be able to administer medicines on their own.</td>
<td>Winson, 1991</td>
</tr>
<tr>
<td>Questionnaire Survey</td>
<td>Structured evaluation involved conducting two surveys, prior to and after implementation of single checking.</td>
<td>Acute-Care hospital, Australia</td>
<td>124 nurses</td>
<td>NA</td>
<td>Nurses welcomed the single checking medication procedure, and felt more confident using single checking, and perceived that it made them more accountable for administering medications.</td>
<td>O'Connell et al, 2007</td>
</tr>
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</table>

NA: Not Available.
2.3.6 Previous systematic reviews

Two previous systematic reviews were identified in this review (Table 2.5). The first systematic review (Hodgkinson et al, 2006) evaluated interventions in minimising or reducing MEs in elderly adults. They identified a total of 20 studies and three systematic reviews but only two studies that evaluated the effectiveness of single checking against double checking (Kruse et al, 1992; Jarman et al, 2002).

The second systematic review was of studies conducted to prevent errors in intravenous drug administration in anaesthesia (Jensen et al, 2004). In their review Jensen et al introduced a list of recommendations. One of these recommendations was that drug labels should be checked with a second person or a device before a drug is administered. They strongly support the double checking of drugs before administration.
<table>
<thead>
<tr>
<th>Focus of review</th>
<th>Methods</th>
<th>Main findings</th>
<th>References</th>
</tr>
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<tbody>
<tr>
<td>Medication errors in the elderly</td>
<td>1986-2005</td>
<td>Six strategies were identified that may reduce medication errors. These included double checking.</td>
<td>Hodgkinson et al (2006)</td>
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<td>PubMed</td>
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<td></td>
<td>Cochrane</td>
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<tr>
<td>Errors in intravenous drug administration in anaesthesia</td>
<td>1978-2002</td>
<td>List of 12 recommendations that reflect the best evidence available. One of them was that labels should be checked with a second person or a device before a drug is administered.</td>
<td>Jensen et al, (2004)</td>
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<td>PubMed</td>
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2.4 DISCUSSION

The aim of this review was to evaluate the effectiveness of double checking for medication administration, in reducing or preventing MEs. Each year several children die in the UK as a result of MEs (Cousins et al, 2002). MEs are therefore a major clinical problem and measures to reduce MEs should be welcomed. Double checking was introduced into nursing practice, as it was assumed that it would reduce MEs. It is now standard nursing policy in many children's hospitals (Conroy et al, 2012). Double checking the administration of medicines is labour intensive in that it requires two qualified health professionals. This has a significant impact on nursing time and it is therefore surprising that double checking is a widespread process with minimal supportive evidence. It is of concern that there has only been one randomised controlled clinical trial, a study involving adult patients on a geriatric unit in Australia (Kruse et al., 1992). This clinical trial suggested that double checking may be beneficial but that the clinical advantages are unclear. The retrospective review of MEs in Glasgow Children's Hospital reported that dispensing errors were reduced following the introduction of double checking procedures in the pharmacy department (Ross et al., 2000). The overall incidence of reported errors in this study, however, was very small and this suggests that a significant number of errors not reported. This questions the validity of the findings in this paper.

The vast majority of the papers identified consisted of asking health professionals (usually nurses) whether they felt double checking was helpful or not. The majority of the studies confirmed that the nursing staff felt that double checking, if done properly, would result in fewer MEs. These studies, however, all identified that there were practical problems associated with ensuring the double checking process was
performed correctly. These often involved staff shortages or an emergency situation. Three studies reported that nurses preferred single checking over double checking process (Winson, 1991; Jarman et al, 2002; O'Connell et al, 2007). Reported disadvantages of double checking were that the process is time consuming, reduces the responsibility and may be associated with deference to authority (Armitage, 2008). It is dependent on the availability of sufficient nurses. Some nurses raised concerns that the double checking process reduced their responsibility and may actually predispose to MEs. It was felt by some nurses that double checking should be used only in high risk patients (neonates, infants or with high risk medications such as chemotherapy, opiates and intravenous routes (Sheu et al, 2009).

A number of different interventions have been suggested to reduce errors in calculations of paediatric drug doses such as Centralised Intravenous Additive Services (CIVAS), CPOE, Unit Dose Dispensing Systems (UDDS) and Intelligent Infusion pumps (IIP) (Wong et al, 2007). These are likely to contribute to a reduction in other types of paediatric errors through they may however also introduce new errors. It is however beyond the scope of this chapter to discuss them further.

The time saving from using the single checking process was estimated in two studies (Ross et al, 2000; Jarman et al, 2002). In the randomised controlled clinical trial the authors found that one nurse rather than two nurses administering medications would save 17.1 hours of nursing time per 1000 medications administered (Kruse et al, 1992). In one study following the introduction of single checking, nursing staff felt that approximately 20 minutes was saved on each medication round (Jarman et al, 2002).
I feel that the process of double checking of the administration of medicines should be evaluated scientifically. We recognise that there are major practical difficulties in performing such a clinical trial in children within the UK, as double checking is now accepted as a standard nursing procedure. One could, however, perform clinical trials in adult inpatients, where double checking is not routinely used, to establish whether double checking is effective in reducing MEs.

However, from this review of the literature we can summarize that the lack of studies evaluating the effectiveness of double checking means that there is insufficient evidence to confirm or refute the effectiveness of double checking in reducing errors.

All qualitative studies described the researchers' suggestion and their assessments or measurements, and the theoretical opinion of participants or their feeling regarding double checking, rather than the practical measurement of double checking effects on clinical practice. These qualitative studies therefore provide limited evidence to verify that the double checking process may be able to reduce MEs or may be considered as a contributory factor for MEs. In most of the qualitative studies that have been conducted the participants were nurses. The nurses explain their opinion according to their place of work, their environment and their dealing or experience with double checking, however, this does not necessarily reflect the reality of all nurses practice during drug administration process.

In spite of some evidence for double checking, some studies believe that the double checking process may lead to more MEs, rather than reduce MEs. Some studies indicated that the change from double checking to single checking saves nurses' time and gives them more space to do more work with their patients. Also, one study suggests that the number of MEs does not change when the process of double checking is switched to single checking (Jarman et al, 2002).
Healthcare providers disagree in their opinions of the double checking process but some of them consider that double checking process is useless and believe that the double checking process does not improve patient and medication safety (Armitage, 2008).

This systematic review suffered from some limitations. There were very few studies and the comparison between those identified studies was difficult as they were performed in different situations and settings. They differed in design, duration, methodology, and each study used a different definition of MEs and the double checking process. Although, the double checking process in theory is a good idea and some studies identified in this review suggested that it can reduce MEs, publication bias was not excluded from this study. Also, in this review we did not distinguish between practical intervention studies and technological intervention studies.

For future work, this systematic review for the evidence base regarding the effectiveness of the double checking process in reducing MEs reveals that there is insufficient evidence to prove that double checking of medication reduces the risk of MEs and the generalisability of the results is limited. In contrast, the evaluation of this process and its effect on ME rates would be a useful step forward. Most researchers suggest that the randomized controlled clinical trial is the gold standard for study design. It is difficult to perform this type of study in medication error prevention research (Conroy et al, 2007a; Reckmann et al, 2009). This is because there is a complicated interaction between health care providers, systems, patients and drugs, and these may impact on the study results. Where double checking is in place it would be unethical to remove this without good evidence.
2.6 CONCLUSION

This systematic review was performed to determine the existing evidence base for the effectiveness of the double checking process in reducing MEs rates in dose calculation, dispensing and in administration. There is insufficient evidence to confirm that double checking of medication reduces the risk of MEs. This does not mean that double checking is ineffective but simply that its effectiveness has not yet been proven. Further work is required to examine scientifically, the effectiveness of the double checking process in reducing MEs for hospitalized paediatric patients.
CHAPTER THREE

ADHERENCE OF PAEDIATRIC NURSES TO DOUBLE CHECKING PROCESS STEPS DURING MEDICATION ADMINISTRATION IN A CHILDREN'S HOSPITAL: AN OBSERVATIONAL STUDY
3.1 INTRODUCTION

Medication safety is important for both the hospitalised and non-hospitalised patient. In hospital, safety is reliant upon the medication management systems used, along with clear policy, procedures, human factors and organisational factors (e.g. work environment, communication).

Studies have revealed that MEs in children occur most frequently during administration (Miller et al, 2007; Ghaleb et al, 2010). Few studies in the UK have investigated MAEs in children's hospitals and none of them have formally evaluated the double checking process during the administration of medicines (Nixon and Dhillon, 1996; Conroy et al., 2007; Ghaleb et al., 2010). Different rates of administration errors have been reported in different studies: 1.2% (Conroy et al, 2007), 5.1% (Nixon and Dhillon, 1996) of administrations and 19.1% of opportunities of error (Ghaleb et al, 2010).

One study conducted in the Derbyshire Children's Hospital, which has a double checking process for medication administration, observed 752 drug administrations in total (642 oral and 110 IV) (Conroy et al, 2007). This study commented that the failure of paediatric nurses to follow double checking and patient identity procedures were risk areas for errors in drug administration.

Double checking of medication before and during administration by two qualified paediatric nurses is an intervention used in many hospitals to reduce errors (Conroy et al, 2012), particularly in neonates and children. However as shown in chapter 2, there is little research to confirm or refute its effectiveness. This is especially true in children's hospitals and in the UK.

Different methods are available to detect MEs in hospitals. Most researchers have recognised that no single method of MEs detection will work in all areas or settings
The observational method has been described as one of the best methods to detect MAEs (Allan and Barker, 1990; Barker, 1980). The first observational method used to detect MEs in drug administration was conducted in 1962 (Baker and McConnell, 1962). The observation technique is reported to produce results that are significantly more valid and reliable than other methods used to achieve the same objectives (Dean and Barker, 2001; Flynn et al, 2002).

This study focused on the everyday, routine processes of medication administration in the Derbyshire Children's Hospital and, in particular, focused on how the double checking process is conducted. According to the hospital policy and procedures all medications should be double checked before administration to children (Derby Hospitals NHS Foundation Trust, Medicines Code, 2008 (accessed 23 January 2012).

Double checking is defined as a procedure that requires two qualified health professionals, usually registered nurses, checking the medication before administration to the patients (White et al, 2010; Conroy et al, 2012). Checking the prescription and medication occurs before administration, during preparation, calculation or administration to the patient or a combination of all steps.

A previous literature review of factors contributing to MEs identified personnel, systems and managerial problems (O'Shea, 1999). Factors involved mathematical skills of nurses, nurses' knowledge of medications, length of nurses experience and nurses shifts, workload, distractions and interruptions (O'Shea, 1999). However, another study added that the poor drug dose calculation competency and poor knowledge of drugs were the most common identified factors that lead to MAEs (Pauly-O'Neil, 2009).

In addition, other factors can contribute to MAEs; for example, heavy workload due to a shortage in nursing staff, distractions and interruptions to the nurses during
their drug round time or during their delivery of care to paediatric patients. These can have a direct effect on the safety of medication administration (Fry & Dacey, 2007).

3.2 DERBYSHIRE CHILDREN'S HOSPITAL NHS TRUST

This study took place in the Derbyshire Children's Hospital at the Royal Derby Hospital. This hospital is part of the Derby Hospitals NHS Foundation Trust in the East Midlands area of the UK. The Trust provides health care services to a local population of over 600,000 children. Derbyshire Children's Hospital is a teaching hospital with 78 beds. The hospital itself consists of outpatient clinics, a children's Emergency Department and four inpatient wards. In addition, there is a Neonatal Intensive Care Unit which opened in a new building in the autumn of 2007. The Derbyshire Children's Hospital has a long history of excellence and the staff are proud to deliver a health service to the children and young people of the Derbyshire area (Cooke, 2004).

The children's outpatient clinics see more than 39,000 children per year in different clinics. In 2010, over 60,000 children and young people used the Derbyshire Children's Hospital's services throughout their departments. The Children's Emergency Department reviews over 25,000 children and young people per year. Four wards are available for children who need admission or observation and these include: Puffin ward, which looks after children and teenagers with medical and surgical problems; Dolphin ward, which is a paediatric Intensive Care Unit (PICU); Sunflower ward, which is a trauma and elective surgical ward; Ladybird ward, which at the time of the study was a day-case and observation unit; and the NICU, which is a patient care area that provides care to premature babies and infants who are
either critically ill or who remain in hospital for extended observation or to gain weight.

The Trust provides acute medical and surgical services for children and neonates across a wide range of specialities and the findings from this study are likely to be generalisable to other paediatric clinical areas in the country. A double checking process for medication administration is well established in this hospital for all types of drugs by all routes of administration and in all clinical paediatric areas.

3.3 STUDY AIMS AND OBJECTIVES

This study was conducted to establish how closely the Derbyshire Children’s Hospital’s double checking policies were followed by nurses in paediatric areas. I also wished to identify the types and frequency of MAEs occurring despite the double checking process.

3.4 DEFINITIONS

Many different definitions have been established for MAEs (Pepper G, 1995; Dean B, 1999; Greengold et al, 2003; Ghaleb et al, 2010). In my study I followed the definition set out by Ghaleb et al. (2010) which defined a MAE as an administration of a dose of medication that deviates from the prescription, as written on the patient’s medication chart, or from standard hospital policy and procedures. This includes errors in the preparation and administration of IV medicines on the ward (Ghaleb et al, 2010).

The double checking process has previously been defined as a procedure that requires two qualified health professionals, usually nurses, checking the medication
before administration to the patients (ISMP, 2005; White et al, 2010; Conroy et al, 2012).

3.5 METHODS

This study was a prospective, direct and undisguised observational study of nurses administering medicines prescribed for children as part of their routine medical care, which was conducted in the wards of the children's hospital. In this study, I observed and documented how paediatric nurses implemented the double checking process for medication preparation and administration according to the process described later. Data was collected on the number, type and frequency of MAEs that occurred in spite of the double checking process being used. All medicines observed were prescribed for the patient as part of their routine care.

The process of observation was conducted during weekdays and at the weekend. I attended at different times of the day in order to observe medicines administration by different nurses and shift patterns.

3.5.1 Ethical considerations

The study was considered to be service evaluation by the National Research Ethics Service. It therefore did not require ethical or Research and Development department approval. Derby Hospitals NHS Foundation Trust clinical governance procedures were followed. This included attending the Trust induction day and an honorary contract was obtained for me following Criminal Records Bureau clearance and other Trust procedures. To comply with National Information Governance Board procedures written, informed consent was obtained from the parents/carers of all patients observed before observation took place.
3.5.2 Participant selection and recruitment

Paediatric nurses in the hospital were informed about all aspects of the study by the Chief Investigator (a Paediatric Clinical Pharmacist who works in the hospital as well as for the University of Nottingham) by attending ward meetings. I also attended the ward meetings and clarified the information for all participating nurses in the hospital. Before each observation, I asked each nurse for verbal permission to accompany them on the drug administration round. If permission was refused I would not observe drug administration for that nurse during their shift. During the study period, however all nurses agreed to be involved in the observation process. Also, all patients' parents agreed for me to observe drug administration to their child except in 3 cases.

For a participant to be included in this study they had to satisfy the following criteria:

A – The participant should be a registered paediatric nurse.

B - The participant should be employed by the Derby Hospitals NHS Foundation Trust where the study took place.

C – The participant should have a responsibility for administering medicines.

In addition:

D – Written informed consent from the parents/carers of patients must have been obtained before any observation of medicines administered to that child took place.

3.5.3 Data collection method

The data collection form for this study was designed to collect details of adherence to all steps during the medication administration and double checking process (Appendix A). I planned to observe 2000 drug administration events, which would be the highest number observed in the UK in a children's hospital. A one day pilot
study was conducted by the project chief investigator and myself on selected wards shortly prior to the actual data collection period. This was to introduce me to the nursing staff and to make them aware of the project and its aims. The pilot study checked the practicability and feasibility of the methodology used and the effectiveness of the data collection form. All data collected on this day was excluded from analysis.

The data collection form used reflected the drug administration process in the Derby Hospitals NHS Foundation Trust's Medicines Code.

The process of observation was conducted during weekdays (Monday - Friday) and also at the weekend. I attended different work shifts of the day in order to observe the medication administration process by different paediatric nurses and shift patterns (8 am, 2 pm, 4 pm, 6 pm and 8 pm). During the observation process I tried to avoid interrupting or disturbing the nurses during their drug administration. In one situation, when a potentially serious error was identified however, I made the nurses aware in a polite manner without disturbing the nurse or the patient before the medication was administered.

I observed each drug administration and recorded all the steps of the double checking and drug administration process on a data collection form. For each observation, demographic information including the patient's initials, date of birth, weight and drug name was recorded. In addition, adherence to the following steps was recorded on the data collection form:

- **Drug due:** Both nurses should check the frequency of the prescribed medication, that the time of administration is correct and when the last dose was given.
• **Correct drug:** The packaging or pharmacy label and instructions or any precautions stated should be checked by both nurses.

• **Correct dosage form:** The dosage form for each prescribed drug should be checked with the one prepared for administration and its appropriateness for the patient's clinical situation.

• **Dose calculation:** Two qualified nurses should independently calculate the drug dose that is to be prepared or administered and confirm the result with each other.

• **Measurement of dose:** The two nurses should prepare and check the drug dose measurement before administration.

• **Drug route:** The route of drug administration should be checked and confirmed by the nurses and should be suitable for the patient's situation and age.

• **Drug expiry date:** Both nurses should check the drug expiry date before administration and that it is in an acceptable condition for administration.

• **Rate of IV bolus:** Both nurses should check the drug is given at the correct administration rate.

• **IV infusion volume and rate:** Both nurses should check the pump settings for volume and rates are correct for the prescribed drug.

• **Drug diluents and volume:** Both nurses should check that the appropriate diluents and volume have been used according to the hospital IV preparation guidelines.

• **Flush syringes labelled:** Syringes filled with sodium chloride 0.9% (saline) for use to flush IV access devices should be labelled.
- **Drug allergy**: The patient's drug or food allergy status should be checked by both nurses by asking the patient himself or his parents or checking what is written on the medication chart.

- **Patient identity (ID) (using wristband)**: The patient name, date of birth and ID number (as written on the wristband) should be checked by two nurses and compared with the information written on the medication chart.

- **Administration to the patient**: Both nurses should be present at the patient's bed to administer the medicines to the patient. If parents wish to give the medicine to their child both nurses should witness the patient when he/she takes the medicine.

- **Documentation to Medication Administration Record (MAR)**: Both nurses should document and record the drug administration after giving the prescribed drug by signing the MAR.

All the data that was collected from this observational study was anonymous and only initial letters were used for each patient. All data was transferred and entered onto an Excel database. All data was stored on a password protected University of Nottingham computer. All papers based data was stored securely in locked offices in the University of Nottingham.

### 3.5.4 Data analysis

The data was analysed using a Microsoft Office Excel programme. Numbers of drug doses that were observed and administered were documented and the adherence rate to the hospital policy was calculated from the total drug doses observed. For IV medications, the adherence rate was calculated according to the total number of IV drugs observed during the study period. Also, the difference between the double checking steps adherence rate was calculated for week days and weekends.
Identified MAEs were categorised according to their type and frequency. The incidence rate was calculated by dividing the total number of MAEs by the total number of drug doses observed during the study period multiplied by 100. Probability value was calculated by Chi – square test to compare the MAEs results between week days and weekends.

3.6 RESULTS

3.6.1 Demographic information

Data was collected from April to July 2012. The characteristics of the wards and the nurses are shown in Table 3.1.

Table 3.1: Characteristics of the observed wards and nurses

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Medical</th>
<th>Surgical</th>
<th>PICU</th>
<th>NICU</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of beds</td>
<td>31</td>
<td>25</td>
<td>4</td>
<td>18</td>
<td>78</td>
</tr>
<tr>
<td>Number of nurses/shift</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>Total number of nurses</td>
<td>30</td>
<td>25</td>
<td>16</td>
<td>53</td>
<td>124</td>
</tr>
</tbody>
</table>
Two thousand drug doses were observed and evaluated in terms of the adherence of nurses to the double checking procedure during drug preparation and administration. MAEs, types and frequency were also documented. In total, drug administration to 876 patients was observed during the study period. Demographic information of the patients is described in Table 3.2. The rate of drug doses observed for each patient was 2.3 administered doses per patient.

More than half of the patients (60%) were observed on the surgical ward and just under one third (32%) on the medical ward. Most of the observations of drug administration occurred on these two wards with a relatively even split between them (45.6% on the surgical ward and 42% on the medical ward). There were relatively few patients on either of the ICUs and subsequently there was less observation of drug administrations in these areas. The smallest number of patients observed was on the NICU due to difficulties in obtaining consent from the babies' parents. This was due to parents often visiting in the evenings when I was not present, together with there being no scheduled drug-round times in these areas with nurses preparing each drug for each individual patient separately.

Oral medications (liquids and tablets) made up the vast majority (80.7%) of the formulations that were observed during the medication administration process (Table 3.2). Oral drugs were administered and observed most frequently on the surgical ward (Figure 3.1). Both IV and inhaled drugs were administered and observed most frequently on the medical ward.
Table 3.2: Patients and drugs administered:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Medical</th>
<th>Surgical</th>
<th>PICU</th>
<th>NICU</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of patients (%)</td>
<td>281 (32%)</td>
<td>523 (60%)</td>
<td>52 (6%)</td>
<td>20 (2%)</td>
<td>876</td>
</tr>
<tr>
<td>Age (months)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>67</td>
<td>84</td>
<td>36</td>
<td>6.8 (days)</td>
<td>-</td>
</tr>
<tr>
<td>(Range)</td>
<td>(0.9 - 211)</td>
<td>(32 - 204)</td>
<td>(0.6 - 205)</td>
<td>(2 - 119 days)</td>
<td>-</td>
</tr>
<tr>
<td>Weight (in kg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>14.4</td>
<td>22.6</td>
<td>12.8</td>
<td>2.27</td>
<td>-</td>
</tr>
<tr>
<td>(Range)</td>
<td>(2.13 - 108.7)</td>
<td>(4 - 105.2)</td>
<td>(2.8 - 54)</td>
<td>(0.9 - 3.8)</td>
<td>-</td>
</tr>
<tr>
<td>No. of oral drugs observed (% total)</td>
<td>588 (29.4%)</td>
<td>899 (45%)</td>
<td>112 (5.6%)</td>
<td>15 (0.7%)</td>
<td>1,614 (80.7%)</td>
</tr>
<tr>
<td>No. of IV drugs observed (% total)</td>
<td>176 (8.8%)</td>
<td>11 (0.6%)</td>
<td>77 (3.8%)</td>
<td>38 (1.9%)</td>
<td>302 (15.1%)</td>
</tr>
<tr>
<td>No. of inhalers drugs observed (% total)</td>
<td>74 (3.7%)</td>
<td>0</td>
<td>7 (0.4%)</td>
<td>0</td>
<td>81 (4.1%)</td>
</tr>
<tr>
<td>No. of topical drugs observed (% total)</td>
<td>1 (0.05%)</td>
<td>2 (0.1%)</td>
<td>0</td>
<td>0</td>
<td>3 (0.15%)</td>
</tr>
<tr>
<td>Total no. of drugs administered &amp; observed</td>
<td>839 (42%)</td>
<td>912 (45.6%)</td>
<td>196 (9.8%)</td>
<td>53 (2.6%)</td>
<td>2,000 (100%)</td>
</tr>
</tbody>
</table>
Figure 3.1: Types of observed dosage form administered in each ward.
3.6.2 Types of drugs

Different types of medications were administered and observed during the study period. Non-opioid analgesics (including paracetamol and non-steroidal anti-inflammatory drugs) were the drug class most frequently administered and observed in this study (Figure 3.2). The other main group of drugs were antibacterial drugs, which made up just under one quarter of the drug administrations observed. Antibacterial drugs were more commonly administered and observed in the medical unit, PICU and NICU compared to other drug classes. Analgesics were administered more frequently than other drug classes in the surgical ward.
Figure 3.2: Drug class of medications administered and observed during study period.

% of each drug class administered

- Laxatives: 0.35%
- Antidiabetics: 0.05%
- Diuretics: 0.05%
- Respiratory stimulants: 0.45%
- Antisecretory drugs: 0.50%
- Antacids: 0.40%
- Antiemetics: 0.50%
- Antihypertensives: 0.05%
- Antifungals: 0.10%
- Anticonvulsants: 0.45%
- Antivirals: 0.10%
- Corticosteroids: 1%
- Muscle relaxants: 1%
- Bronchodilators: 4%
- Opioids: 5%
- Antibacterials: 24%
- Non-Opioid analgesics: 62%

Figure 3.2: Drug class of medications administered and observed during study period.
3.6.3 Adherence rate to double checking policy steps

In this study, 11 double check steps for each administered drug dose were assessed and evaluated (Table 3.3). For IV drugs, there were an additional four steps in the double checking process which were assessed and evaluated. Adherence to these steps was variable between the nurses. Adherence rates were greater than or equal to 90% for 11 of the steps observed. Double checking of the calculation of the dose was observed in less than one third of cases. In relation to IV drugs, issues identified were the rate of the IV bolus and the labelling of flush syringes. The one other step that had an adherence rate of less than 90% was double checking the actual administration of the medicine to the patient.
Table 3.3: Adherence rate to double checking policy steps

<table>
<thead>
<tr>
<th>Steps</th>
<th>Double check adherence rate n=2000</th>
<th>Double check adherence rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug due</td>
<td>1,848</td>
<td>92</td>
</tr>
<tr>
<td>Correct drug</td>
<td>1,964</td>
<td>98</td>
</tr>
<tr>
<td>Correct dosage formulation</td>
<td>1,798</td>
<td>90</td>
</tr>
<tr>
<td>Dose calculation</td>
<td>591</td>
<td>30</td>
</tr>
<tr>
<td>Measurement of dose</td>
<td>1,972</td>
<td>99</td>
</tr>
<tr>
<td>Drug route</td>
<td>1,943</td>
<td>97</td>
</tr>
<tr>
<td>Drug expiry date</td>
<td>1,895</td>
<td>95</td>
</tr>
<tr>
<td>Allergy check</td>
<td>1,851</td>
<td>93</td>
</tr>
<tr>
<td>Patient ID</td>
<td>1,919</td>
<td>96</td>
</tr>
<tr>
<td>Administration to patient</td>
<td>1,667</td>
<td>83</td>
</tr>
<tr>
<td>Documentation to medication record</td>
<td>1,987</td>
<td>99</td>
</tr>
</tbody>
</table>

**IV Drugs:**

<table>
<thead>
<tr>
<th></th>
<th>Double check adherence rate n=2000</th>
<th>Double check adherence rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug diluent &amp; volume</td>
<td>280</td>
<td>93</td>
</tr>
<tr>
<td>I.V volume &amp; rate</td>
<td>277</td>
<td>92</td>
</tr>
<tr>
<td>Rate of I.V bolus</td>
<td>213</td>
<td>71</td>
</tr>
<tr>
<td>Flush syringes labelled</td>
<td>203</td>
<td>67</td>
</tr>
</tbody>
</table>
3.6.4 Comparison between weekdays and weekends adherence rates

1,594 drug administrations (including 173 IV drug administrations) were observed during weekdays (56 days). During weekends (22 days), 406 administrations (including 129 IV drug administrations) were observed (Table 3.4). There was a statistically significant difference in nurses' adherence rate to the double checking steps between weekdays and weekends in 9 steps (P < 0.05) (Table 3.4). Overall nurses adhered more closely to double checking steps at weekends compared to weekdays.
Table 3.4: Comparison between weekdays (Monday to Friday) and weekends (Saturday and Sunday) double checking policy adherence rate

<table>
<thead>
<tr>
<th>Steps</th>
<th>Week days (56 days)</th>
<th>Weekend days (22 days)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adherence rate (N)</td>
<td>Adherence rate (%)</td>
<td>Adherence rate (N)</td>
</tr>
<tr>
<td>Drug due</td>
<td>1,459</td>
<td>92</td>
<td>389</td>
</tr>
<tr>
<td>Correct drug</td>
<td>1,591</td>
<td>99</td>
<td>406</td>
</tr>
<tr>
<td>Correct dosage form</td>
<td>1,383</td>
<td>87</td>
<td>397</td>
</tr>
<tr>
<td>Dose calculation</td>
<td>398</td>
<td>25</td>
<td>193</td>
</tr>
<tr>
<td>Measurement of dose</td>
<td>1,589</td>
<td>99</td>
<td>383</td>
</tr>
<tr>
<td>Drug route</td>
<td>1,542</td>
<td>97</td>
<td>401</td>
</tr>
<tr>
<td>Drug expiry date</td>
<td>1,507</td>
<td>95</td>
<td>388</td>
</tr>
<tr>
<td>Allergy check</td>
<td>1,455</td>
<td>91</td>
<td>396</td>
</tr>
<tr>
<td>Patient ID</td>
<td>1,525</td>
<td>96</td>
<td>394</td>
</tr>
<tr>
<td>Administration to patient</td>
<td>1,389</td>
<td>87</td>
<td>278</td>
</tr>
<tr>
<td>Document to MAR</td>
<td>1,583</td>
<td>99</td>
<td>404</td>
</tr>
<tr>
<td>IV Drugs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drug diluents &amp; volume</td>
<td>150</td>
<td>87</td>
<td>127</td>
</tr>
<tr>
<td>I.V volume &amp; rate</td>
<td>153</td>
<td>88</td>
<td>124</td>
</tr>
<tr>
<td>Rate of I.V bolus</td>
<td>114</td>
<td>66</td>
<td>99</td>
</tr>
<tr>
<td>Flush syringes labelled</td>
<td>117</td>
<td>68</td>
<td>86</td>
</tr>
</tbody>
</table>
3.6.5 Medication administration errors

191 MAEs were detected during the study observation period; giving a MAEs rate of 9.6% of drug administrations (Table 3.5). These errors were classified according to type and their incidence (Ghaleb et al, 2010). The most frequent type of administration error involved the medicine being given to the parents to administer to the child when the nurse was not present. There were 64 instances where this occurred. The nurse not observing the administration of the drug by the parent is a deviation from the hospital policy and procedure for drug administration. The other administration errors identified included incorrect administration of the medicine (IV bolus drugs being given too rapidly usually), incorrect preparation errors and medicines being given at incorrect times.
Table 3.5: Medication administration errors identified

<table>
<thead>
<tr>
<th>Type of error</th>
<th>Examples</th>
<th>Number of errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug given by parents (i.e. not observed by nurse)</td>
<td>Ranitidine oral dose was given by mum without observation from the nurses. Ibuprofen oral dose was given by parents without observation from the nurses.</td>
<td>64</td>
</tr>
<tr>
<td>Wrong administration techniques</td>
<td>Co-Amoxiclav IV bolus administered within 2 minutes instead of 5 minutes as prescribed. Salbutamol inhaler given with poor technique.</td>
<td>51</td>
</tr>
<tr>
<td>Incorrect preparation errors</td>
<td>Saline flush syringes were prepared without labels.</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Cefuroxime IV bolus prepared &amp; diluent was added but not mixed properly.</td>
<td></td>
</tr>
<tr>
<td>Wrong time of drug administration (i.e. ±1 hour of prescribed time)</td>
<td>Ceftriaxone IV bolus given 11:17 am instead of 10:00 am (1 hour 17 minutes late). Amoxicillin IV bolus given at 9:38 am instead of 8:00 am (1 hour 38 minutes late).</td>
<td>32</td>
</tr>
</tbody>
</table>
There was no statistically significant difference in the rate of MAEs between weekdays and weekends. Drugs being given by parents unsupervised by nurses were the most frequent administration errors during both weekdays and weekends. For example, incorrect preparation errors were observed less at weekends (1%) compared to during drug administration on weekdays (2.5%) (Table 3.6).

Table 3.6: Medication errors observed on weekdays versus weekends

<table>
<thead>
<tr>
<th>Type of error</th>
<th>Weekdays (total 1,594 drugs) N (%)</th>
<th>Weekends (total 406 drugs) N (%)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug given by parents (i.e. not observed by nurse)</td>
<td>52 (3.3%)</td>
<td>12 (3%)</td>
<td>0.87</td>
</tr>
<tr>
<td>Wrong administration techniques error</td>
<td>46 (2.9%)</td>
<td>5 (1.2%)</td>
<td>0.0756</td>
</tr>
<tr>
<td>Incorrect preparation errors</td>
<td>40 (2.5%)</td>
<td>4 (1%)</td>
<td>0.085</td>
</tr>
<tr>
<td>Wrong time of administration error (i.e. ±1 hour of prescribed time)</td>
<td>24 (1.5%)</td>
<td>8 (2%)</td>
<td>0.502</td>
</tr>
<tr>
<td>Total</td>
<td>162 (10.2%)</td>
<td>29 (7.2%)</td>
<td></td>
</tr>
</tbody>
</table>
3.6.6 Clinical significance of errors

It was not possible to collect data on patient outcomes; however the majority of errors were unlikely to have caused serious harm to patients. Sixteen examples of poor inhaler technique were of concern. These could have resulted in poor symptom control for patients and also were not a good example to parents who were likely to have to administer such drugs at home. Three IV antibiotic doses were given without flushing, these have the potential to result in irritation to the vein. Three examples of antibiotic injections being prepared without correct mixing with the diluent had the potential to result in incorrect dose administration.

3.6.7 Factors affecting adherence to the double checking process

During my observation I identified a few factors which were not in my study aims. Identification of these factors may be beneficial for the hospital management. These factors may have an effect on the nurses' adherence rates to the double checking process:

- Shortage of nurses in the wards.
- High nurse workload.
- Interruptions by other nursing staff.
- Medicines received late from the pharmacy.
- Drugs distributed randomly in trolleys with little organisation included drugs for patients waiting for discharge.
3.7 DISCUSSION

To our knowledge, this is the first observational study that has focused strictly on the double checking process and the adherence to hospital policy by nurses in neonatal and paediatric areas. As mentioned earlier, the observational method has been shown to be objective and more reliable than other means of spontaneous reporting or patient chart reviews (Barker 1980, Allan & Barker 1990, Fortescue et al. 2003). It has been reported that people checking the work of others will find about 95% of all mistakes (Grissinger M. 2003, Cohen M. 2007). In this study, I identified 191 MAEs, which is a rate of 9.6%. The most common type of errors (64 errors) was related to drugs given by parents without observation from nurses. Most of the errors reported with paediatric patients than with neonates. This type of error can be considered as a deviation from the hospital policy and procedures rather than an actual administration error. If one therefore excludes these errors, the error rate was reduced to 6.4% of administrations. Another study carried out in this hospital over five years ago described a MAEs rate of 1.2% (Conroy et al. 2007a), this variation in error rates between these two studies could be because this study included weekend days in the observation process and also involved a higher number of IV medications. The MAE rate reported in this study is within the range that has been reported in previous studies in paediatric patients: 5% to 27% (Nahata, 1988; Schneider et al, 1988; O'Brodovich & Rappaport, 1991; Prot et al, 2005; Chua et al, 2010; Ghaleb et al, 2010).

3.7.1 Nurses adherence to double checking steps

All nurses were expected to follow the hospital double checking policy. Fifteen steps were observed and evaluated during each drug dose administration episode: 11 steps involved all drug forms and 4 steps were related to IV drugs. There was a wide ranging variation amongst nurses in their adherence to different double
checking process steps ranging from 30% to 99%. Some steps appeared to be
double checked in most administrations while other steps were checked less often.
This inconsistency may have resulted from disagreement between nurses or their
knowledge about the double checking process, despite all of them were working in
the same hospital. This is consistent with the findings of others “there was not
always consistent practice between paediatric nurses, even among those working in
the same area” (Dickinson et al. 2010).

Nurses checking the identification of patients by a bar coding system prior to drug
administration were reported only in 17.4% of 1344 administrations in a general
hospital in London (Franklin et al, 2007). Another observational study carried out in
adult patients in two different hospitals in Australia tried to assess interruptions
during drug administration and found that nurses checked patient identification in
41% of 4271 drug administrations (Westbrook et al. 2010).

A study conducted in the same location as this present study found that patient
identification was checked in 89% of drug administrations (Conroy et al. 2007a). Our
study results report a higher rate (96%) of patient identification during the double
checking process. The adherence rate to this double checking step has therefore
improved since the previous study was performed in this hospital.

3.7.2 Problem areas

Double checking of drug dose calculation, rate of IV bolus, flush syringe labelling
and drug administration by two nurses at the bedside were the areas where the
nurses' adherence rate was low compared to other steps. Drug dose calculation
according to the hospital policy should be performed independently (which means
each nurse should calculate the dose separately and confirm the result with the
other nurse). This, however, was often not obviously performed in practice during
my observation period. The nurses' adherence rate to the prescribed rate of IV
bolus was also low. This may be due to the nurses being busy with other duties or due to differences with administering very small volumes so slowly. The pharmacist's practice of endorsing prescriptions with 'bolus over 5 minutes' has changed as a result of my study to 'bolus over 3 - 5 minutes' for this reason. Labelling of flush syringes was another problem area despite the printed label being available and ready to use in each ward. It is not clear why nurses did not perform these specific tasks in accordance with the hospital policy. Clearly further research is needed to seek the views of nurses in relation to these steps in the medication administration process.

3.7.3 Adherence rate during weekdays and weekends

The adherence rate of nurses to many of the double checking steps during weekend drug administration was significantly better compared to weekday administrations. There has been no previous published research looking at the effect of day of the week and the administration of medicines. Possible reasons are that the nurses are less likely to be interrupted at weekends by different groups of doctors and other staff which invariably occur during weekdays allowing them to concentrate better on administration procedures.

3.7.4 Study Implications

The low adherence rate (30%) to independent dose calculation by the nurses was of most concern. Drug dosing errors (including prescribing, administration and dispensing) are the most common type of MEs in paediatrics (Koren et al., 1986; Kaushal et al. 2001a; Kozer et al. 2002; Ghaleb et al. 2006). Dosing errors were the most frequent cause of MEs in children resulting in fatalities in a study in the UK (Cousins et al., 2002). It is thought that independent drug dose calculation is more
likely to pick up drug dosing errors but despite an apparent lack of this no dosing errors were identified in our study.

A specific educational or training programme for nurses about the importance of independent drug dose calculation may be beneficial. Previous research has shown that educational or training programmes have reduced MAE rates (Otero et al., 2008; Taylor et al., 2008; Raja et al., 2009; Chedoe et al., 2012). Other studies also have confirmed that educational programmes have an ability to decrease MEs in paediatrics (Cimino et al., 2004; Simpson et al., 2004). Additionally, one study has revealed that there is a strong theoretical basis for education and training interventions in reducing MEs (Conroy et al, 2007b).

3.7.5 Study limitations

There were a number of limitations highlighted in this study. Firstly, the study was conducted in a single hospital. One cannot, therefore, extrapolate to either other children's hospitals in the UK or to other parts of the world. The hospital is however fairly typical of small UK children hospitals. Secondly, the presence of the observer may have had an effect on the nurses and the way they administered medicines. A previous study addressed validity and reliability concerns about this method, and revealed that the observation of nurses during drug administration did not significantly affect the MAE rate (Dean and Barker, 2001). Another study also found that there is no significant observer effect on the observed subject (Barker et al, 2002). This therefore would not seem to be a major limitation. A third limitation of this study was that the observer could not observe the administration of every single medication at all times. The large number of medication administrations observed, however, would suggest that this is a representative sample.
3.8 CONCLUSION

In conclusion, this study found that there was a variation between paediatric nurses' adherence rate to double checking steps during medication administration. The independent drug dose calculation step had the lowest adherence rate. There was a statistically significant difference in the adherence rate to double checking steps during weekends compared to weekdays. The possible reason for this may be that the nurses were subjected to more interruptions during weekdays. Also, this study showed that the MAE rate was 9.6% of drug administrations. Drugs given by parents without observation from nurses was the most frequent type of MAE reported in this study, followed by wrong administration technique.
CHAPTER FOUR

NURSES' KNOWLEDGE, PERCEPTION AND OPINIONS OF THE DOUBLE CHECKING PROCESS: A QUESTIONNAIRE STUDY
4.1 INTRODUCTION

Nurses are more frequently involved in MEs than physicians or pharmacists (Benjamin, 2003). Nurses spend up to 40% of their work time in the medication administration process (Armitage & Knapman, 2003). During medication administration, nurses play a significant role in ensuring patient safety because they conduct the last step that can prevent or reduce drug errors from reaching the patient.

Different reasons have been reported as to why MAEs occur. Lack of adherence to the medication administration policy and procedure, is one of the reasons identified in Chapter 3. Furthermore, paediatric nurses are responsible for checking whether a prescription is appropriate and all five of the standard 'rights' have to be implemented properly before drug administration (right medication, right dose, to the right patient by the right route at the right time).

Most descriptive studies have focused on nurses' perceptions about how and why MEs occur and their personal experiences with the causes and the reporting systems of MEs (Wakefield et al., 1998; O'Shea, 1999; Jarman et al., 2002; Karadeniz & Cakmakçi, 2002; Mayo & Duncan, 2004; Maryyan et al., 2007; Tang et al., 2007; Armitage, 2008; Armutlu et al., 2008; Hassan et al., 2009; Jones & Treiber, 2010; Petrova et al., 2010; Kim et al., 2011).

A few descriptive studies have assessed nurses' perceptions of the double checking process (Dickenson et al., 2010; Conroy et al., 2012). However, little attention has been paid by researchers to evaluate the paediatric nurses' knowledge and opinions about the double checking process, and how it impacts on their practice.
The Derbyshire Children's Hospital has a double checking policy for all medication administration for inpatients, we therefore wished to evaluate paediatric nurses' knowledge and opinions about the double checking process.

4.2 METHODS AND MATERIALS

A structured questionnaire was used to obtain the paediatric nurses' opinions and perceptions of the double checking process for medication administration.

This survey was performed in the Derbyshire Children's Hospital which is one of the children's hospitals in the East Midlands area of the UK. The questionnaire consisted of multiple-choice and open-ended questions (Appendix B). It was designed after the observational study (Chapter 3) results were analysed and was informed by its findings. The first section consisted of questions regarding medication administration and the double checking process, followed by demographic information questions. All the information in the questionnaire was anonymous and the nurses were asked to return the completed questionnaires into boxes provided in each ward. Follow-up reminders were sent to all potential participants two weeks after the distribution of the questionnaire.

4.2.1 Participants

All registered paediatric nurses who worked in the wards of the Derbyshire Children's Hospital and had conducted double checking for medication administration were invited to participate in this study. Questionnaire forms were distributed to 124 registered paediatric nurses throughout the four inpatient areas (Medical, Surgical, PICU and NICU) in the hospital.
4.2.2 Data collection procedure

I distributed the questionnaire forms to the nurses in each unit during regular handover times. Questionnaires were placed in each ward for each nurse by name. A cover letter accompanying the questionnaire explained the objectives of the study, emphasizing that participation was voluntary, confidential and anonymous.

I collected all the completed surveys from each department and then kept them in a locked drawer in the research office (University of Nottingham, Medical School offices).

4.2.3 Ethical consideration

This study was considered to be service evaluation by the National Research Ethics Service. It therefore did not require ethical or R&D department approval. Derby Hospitals NHS Foundation Trust clinical governance procedures were followed.

4.2.4 Data analysis

This was a qualitative study and analysed descriptively.

4.3 RESULTS

4.3.1 Response rate

Out of 124 questionnaire forms, 5 of the forms were returned uncompleted (3 forms returned because the nurses were on maternity leave, 2 forms because the nurses had left the Trust).

Of the remaining 119, 48 questionnaire forms were completed and returned (response rate 40%).
4.3.2 Demographic and background information of respondents

All the demographic and background information of the respondents is shown in Table 4.1. The majority (96%) were female and most of them (35%) were between 21 and 30 years-old. Twenty seven nurses (56%) were full-time, with the remaining (21 nurses, 44%) being part time. The majority of respondents (28 nurses, 58%) had more than 10 years experience with drug preparation and administration to paediatric patients.

Table 4.1: Demographic data of the paediatric nurse respondents

<table>
<thead>
<tr>
<th>Demographic characteristic</th>
<th>Number (n)</th>
<th>Percentage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Female</td>
<td>46</td>
<td>96</td>
</tr>
<tr>
<td>Age (Years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>21 – 30</td>
<td>17</td>
<td>35</td>
</tr>
<tr>
<td>31 – 40</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>41 – 50</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>Over 51</td>
<td>14</td>
<td>29</td>
</tr>
<tr>
<td>Years of experience with preparation/administration to paediatric patients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than one year</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>One to less than 2 years</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Two to less than 5 years</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>Five to less than 10 years</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>Over than 10 years</td>
<td>28</td>
<td>58</td>
</tr>
</tbody>
</table>
4.3.3 Nurses' knowledge and feelings about double checking

Approximately two-thirds of respondents (30 nurses, 63%) reported that they had seen the Trust double checking policy in a written format (Table 4.2). Four nurses stated that they had seen the double checking process written in the Trust Medicines Code Policy.

When asked whether they understood the policy, the majority (40 nurses, 83%) responded that they had clear and exact knowledge about the double checking process in their units (Table 4.2). 35 nurses (88%) responded with comments. All comments stated incomplete definitions of the double checking process, for example “double check all children's medications” “two nurses checked prescription and patient” ”medication checked by 2 trained staff and both check patients' identification”. Only one nurse wrote a complete definition (i.e. “two registered nurses should check the drug dose separately, drug due, patient identification, rate, route of administration, drug administration and both of them should sign the medication chart”). More than half of the nurses (54%) had received no training on double checking (Table 4.2).
Table 4.2: Paediatric nurses knowledge about double checking

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (n)</th>
<th>Percentage (%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you seen the Trust double checking process written down either in paper format or on the intranet?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Yes</td>
<td>30</td>
<td>63</td>
<td>Trust medicines code</td>
</tr>
<tr>
<td>- No</td>
<td>18</td>
<td>37</td>
<td>Not seen in the Unit</td>
</tr>
<tr>
<td>Do you know exactly what the Trust double checking process should involve?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Yes</td>
<td>40</td>
<td>83</td>
<td>85% incomplete definition</td>
</tr>
<tr>
<td>- No</td>
<td>8</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Have you undergone any specific training in the Derbyshire Children's Hospital, on how to do double checking for administration of medicines to paediatric patients?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Yes</td>
<td>22</td>
<td>46</td>
<td>During training period</td>
</tr>
<tr>
<td>- No</td>
<td>26</td>
<td>54</td>
<td></td>
</tr>
</tbody>
</table>

The majority (44 nurses, 92%) responded that they double checked all drug dosage forms with another nurse before administration for both preparation and administration stages (Table 4.3)

Similarly, 36 nurses (75%) believed that double checking process are equally effective with both dosage forms (oral and IV), while 10 (21%) respondents believed that the double checking process was more effective with IV medicines because intravenous medicines are more dangerous than oral medicines (Table 4.3).
Table 4.3: Nurses perceptions about double checking

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (n)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which of the following do you always double check with another paediatric nurse?*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Oral/IV preparation</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>- Oral/IV administration</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>- All</td>
<td>44</td>
<td>92</td>
</tr>
</tbody>
</table>

What is the most important reason for you doing the double checking process?

- Hospital policy says that I must                                   | 0          | 0              |
- To protect children from MEs                                       | 39         | 81             |
- To learn more about the medicines                                  | 0          | 0              |
- To protect myself from making a mistake                            | 3          | 6.3            |
- 2 & 4                                                              | 3          | 6.3            |
- All                                                                | 3          | 6.3            |

Is double checking more effective with oral or intravenous medicines?* Can you explain why?

- Oral medicines                                                     | 1          | 2              |
- Intravenous                                                        | 10         | 21             |
- Both                                                               | 36         | 75             |
- Not answered                                                       | 1          | 2              |

What are the most common factors that you think have a direct effect on your ability to do double checking on your ward?

1. Shortage of paediatric nurses & workload                          | 1          | 2              |
2. Disturbance & interruption                                        | 7          | 15             |
3. Unavailable second person                                          | 1          | 2              |
4. 1, 2 and 3                                                        | 25         | 52             |
5. 1, 2                                                              | 9          | 18             |
6. 1, 3                                                              | 5          | 10             |
4.3.4 Factors affecting nurses' adherence to double checking

Over half (25 nurses, 52%) of the respondents felt a shortage of nurses, disturbance and interruption by other staff members and an unavailable second person to carry out the double check affected their adherence to the double checking policy (Table 4.3).

4.3.5 Differences in the double checking process during days and shifts

Most (45 nurses, 94%) of the respondents reported that there was “no difference” between weekdays and weekends and commented that “all times are equally busy” when following the double checking policy (Table 4.4).

More than half (25 nurses, 52%) of the respondents believed that the double checking process was followed equally at all times and there was no difference between shift times. Fifteen nurses (31%) however, reported that they could follow the double checking process more easily during the nightshift than other shift times. They believed that “they were less interrupted during the night shift compared to other shift times” (Table 4.4).

Also, in the survey I asked the participants “Do you think the double checking process by another nurse is ineffective, effective, or very effective in detecting medication preparation and administration errors?”. Over half (26, 54%) of the respondents considered that the double checking process is very effective in detecting medication preparation and administration errors. The remaining participants (22 nurses, 46%) reported that double checking is effective in both processes. No participants believed that the double checking process is ineffective in detecting medication preparation and administration errors.
Table 4.4: Nurses perceptions about double checking - days and times

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (n)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can you follow the double checking process more easily during weekdays, weekends or is there no difference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Weekdays</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>- Weekends</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>- No difference</td>
<td>45</td>
<td>94</td>
</tr>
<tr>
<td>Can you follow the double checking process more easily in a specific shift time?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Morning</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>- Afternoon</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>- Evening</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>- At night</td>
<td>15</td>
<td>31</td>
</tr>
<tr>
<td>- All times</td>
<td>25</td>
<td>52</td>
</tr>
<tr>
<td>- Not answered</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

4.3.6 Recognition of medication administration errors

The nurses perception of the number of medication preparation/administration errors that they had made or identified during the last month during the double checking process is shown in Table 4.5.

Over half (25 nurses, 52%) of respondents reported that they had not made or identified any medication preparation/administration errors in the last month.
Table 4.5: Nurses identification of medication administration errors

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (n)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>How many medication preparation/administration errors do you remember making and/or finding last month that were identified during the double checking?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- No errors</td>
<td>25</td>
<td>52</td>
</tr>
<tr>
<td>- Less than 5 errors</td>
<td>22</td>
<td>46</td>
</tr>
<tr>
<td>- 5 – 10 errors</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

4.3.7 Opinions on effectiveness

Two open questions in this survey were designed to explore the nurses' attention to the double checking process and its effectiveness in reducing MEs. Over half (26 nurses, 54%) of participants answered these questions. When asked about the elements of the double checking process that the nurses paid least attention to during drug administration, all respondents reported that no less attention was paid to any elements either for oral or intravenous medication administration.

One question was designed to explore the nurses' perception and their thinking about what may increase the effectiveness of the double checking process “The literature suggests that double checking is carried out in a variety of ways, with varying degrees of effectiveness, How do you think an effective process should be performed and do you do this in practice?” Ten nurses (21%) thought that the double checking process could be more effective if it could be done without interruptions, while 8 nurses (17%) had another view, believing that implementing the five rights of practice aids an effective double check process.
4.3.8 Opinions of the single checking

One question in the survey asked the participants about single checking. Half the respondents (24 nurses, 50%) reported that a single checking process should not be implemented for any medicines (Table 4.6). They stated that this is for safety reasons (i.e. human mistakes and errors can occur with drugs if not double checked by another), particularly with paediatric and neonatal medications. More than one-third (18 nurses, 38%) of the respondents believed that the single checking process should be applied for certain types of medicines, for example, paracetamol and vitamins.

Table 4.6: Paediatric nurses perception about single checking

<table>
<thead>
<tr>
<th>Item</th>
<th>Number (n)</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you think single checking (i.e. one nurse prepares and administers the medicine alone) should be allowed for?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- No medicines</td>
<td>24</td>
<td>50</td>
</tr>
<tr>
<td>- Oral medicines</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>- IV medicines</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>- All types</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>- Certain medicines</td>
<td>18</td>
<td>38</td>
</tr>
</tbody>
</table>

4.3.9 Additional comments

The last question in the survey asked the nurses if they had anything else to add that was not mentioned in the previous questions about the double checking process. Seventeen (36%) nurses added comments. Most of the respondents (14 nurses, 29%) reported that they agreed with, and preferred, to do double checking for all paediatric medicines; 2 respondents (4%) also agreed with the double checking process but they indicated that it was time consuming.
4.4 DISCUSSION

Only two previous studies have explored paediatric nurses' opinions of the double checking process (Dickinson et al. 2010, Conroy et al. 2012). The focus of this study was to evaluate nurses' knowledge, perception and opinions of the double checking process of medicines administration in a children's hospital. Our results show that nurses have unclear knowledge and perceptions of the double checking process's definition and steps. Many believed they were aware but failed to give a good definition. This is consistent with a study by Dickinson et al (2010) who reported that clarity is needed in hospitals to achieve the best practice. In our study the exact meaning of the double checking process and its steps seemed to be unclear for many nurses. The majority of nurses (85%) could only provide an incomplete definition of double checking. This suggests that the hospital policy for medication administration requires clarification for all staff.

Another important finding was that, over half (54%) of the respondents stated they had had no training on the double checking process during their work in the hospital. Training for all nurses for drug administration to neonates and children in the hospital would be useful.

In addition, our study findings highlighted that the majority of nurses believed that multiple factors had a direct effect on their ability to follow the double checking process according to the hospital policy. Factors that were identified in this survey are consistent with previous studies, for example, distraction and interruption, heavy workloads (Dickinson et al. 2010, O'Shea 1999, Wakefield et al. 1998, Tang et al. 2007, Kim et al. 2011), and unavailable second checkers (Evley et al, 2010).
Most nurses recalled making or identifying less than 5 errors in the last month. This is consistent with other studies which found the mean number of errors recalled was from 2 to 4.9 errors per nurse (Mayo & Duncan 2004, Mrayyan et al. 2007).

The vast majority of the respondents' strongly agreed that single checking should not be introduced in the hospital. A few suggested that single checking may be useful for certain types of medicines. This variation in their opinions may be affected by their experiences with drug administration and the double checking process or may be affected by their confidence and their responsibility in their practice. This opinion is consistent with other studies findings, which was that the double checking process remains the most stable safeguard against MEs, particularly when high risk drug or complex drug dosages are used (Pape 2001, Manias et al. 2004, King 2004).

In contrast, others have found that nurses welcomed the single checking process of medication administration because it gave them more accountability for medication administration than when using double checking (O'Connell et al. 2007). This study also stated that the single checking process encouraged the nurses to update their drug information and knowledge (O'Connell et al. 2007).

In addition, one study found that the majority of the nurses appreciated changing their practice to the single checking process (Jarman et al. 2002). They felt that single person checking of medications saves time and provided them with more responsibility and accountability.

Anderson & Webster (2001) also found that the use of single checking saved nine hours per week during medication administration giving the nurses more time for patients needs.
4.5 STUDY LIMITATIONS

There are several limitations in this study. The survey was conducted in only one setting. Therefore, this study's results were obtained from one children's hospital and may not be generalized to another setting or other registered paediatric nurses. Another limitation is the relatively low response rate (40%). It is common for mailed surveys to yield limited responses (Jones et al, 2010) and this may increase when requesting sensitive information as this study did. The convenience sample might not reflect the actual population.

4.6 CONCLUSION

The survey results showed that the paediatric nurses suffered from insufficient knowledge and lack of clarity on the double checking process's definition and steps in the hospital policy and routine practice during medication administration. Also, this study has shown that the double checking process is supported by participants as appropriate practice in the children's hospital. However, this result supports the findings of other studies in relation to the factors that affect the nurses' adherence to medication administration and the double checking process policies. Most of the participants were agreed in their preference of the double checking process over single checking for patient safety for all types of medicines in practice. This study suggests that more training and clarification of the double checking process are required for all paediatric nurses to improve the implementation of double checking in practice.
CHAPTER FIVE

MEDICATION ADMINISTRATION ERRORS WITH SINGLE AND DOUBLE CHECKING IN PAEDIATRIC PATIENTS:
SIMULATION STUDY
5.1 INTRODUCTION

5.1.1 Overview

MAEs involve different types of errors including, for example, incorrect preparation, incorrect rate of intravenous (IV) administration, incorrect dose, omission and commission errors, incorrect drug, incorrect patient and the wrong formulation (Miller et al., 2007; Ghaleb et al., 2010)

Different strategies have been established, developed and implemented in an effort to reduce or prevent MEs. Double checking of medicines by two registered nurses is one such strategy that has been used to attempt to reduce or prevent MEs from reaching the patient (Conroy et al., 2012). This strategy has not yet been proven to be an effective process in reducing MEs and they continue to occur despite it.

My systematic review (Chapter 2) highlighted that there is insufficient scientific evidence to justify double checking of medicines. Therefore more studies and research are needed to evaluate double checking of the administration of medicines and its effectiveness in reducing MEs.

5.1.2 Nurses role in medication administration

Nurses frequently administer medications for in-patients and they are often the last line that can prevent MEs from reaching patients, as administration is the last stage of the medication process other than documentation and patient monitoring (Dowdell, 2004). A previous study has found that nurses are the profession most likely to detect MEs (Kohn et al., 2000).
5.1.3 Simulation study

In the last ten years, there has been an interest in using simulation methods for the purpose of improving patient safety and patient care through a variety of applications (Gaba, 2004; Laer and Meibohm, 2011). Simulation is a technique, not a technology, to replace or amplify real experiences with guided experiences (Gaba, 2004). The use of simulation in the study of nurses' practice to provide evidence prior to new procedures being implemented in the clinical setting is relatively new. This study was conducted to reduce the knowledge gap about whether double or single checking is more effective in detecting and reducing MEs in paediatric inpatients.

A simulation study design was chosen for three reasons. Firstly, we wished to compare double and single checking processes, but in the Derbyshire Children's hospital, the drug administration policy requires double checking for all drugs and without good evidence it was thought unethical to change these. Secondly, with simulation there was no risk or hazard to patients because dummy patients were used. Thirdly, simulation can be a powerful learning tool for participants and may improve nurses' knowledge through the investigator's feedback to the participants.

This study was designed in such as way as to reflect the daily routine practice of drug preparation and administration by paediatric nurses in the hospital.

5.2 AIMS AND OBJECTIVES

This study was primarily intended to examine which intervention, either single or double checking, is more effective in detecting and reducing MEs in children. A secondary aim was to measure and compare the amount of time required for single checking and double checking procedures in medicines administration.
5.3 METHODS AND MATERIALS

This study was an observational simulation study performed in a single children's hospital to assess the effectiveness of the double checking process by two nurses on drug administration and to compare that with a single checking process performed by the same nurses.

5.3.1 Ethical Approval

Ethical approval was obtained from the University of Nottingham Medical School Research Ethics Committee (Ref: N19042012 (12038) GEMS). (Appendix C). Approval was also obtained from the Derby Hospital's NHS Foundation Trust Research and Development (R&D) department (Ref: DHRD/2012/034) (Appendix C). Written informed consent was obtained from all participating nurses (Appendix C).

5.3.2 Recruitment

All senior paediatric nurses were informed about the study by the investigators during a nurses' meeting. All registered paediatric nurses in the wards were informed individually using an information pack. This included an invitation letter, participant information sheet, two copies of a consent form and an empty envelope addressed with the investigator's name and address for return of consent forms for those who were willing to participate in the study (Appendix C).

The investigators explained to all participants, that entry into the study was entirely voluntary, their work would not be affected by their decision to participate or not and that they could withdraw from the study at any time. It was explained that if a participant wanted to withdraw part way through the study the data already collected would be used in analyses. Three weeks after the first invitation a reminder letter
was sent to all nurses. The participants who replied were asked to advise the days and the times that they would be available to do the study.

5.3.3 Simulated scenarios

In an empty patient bed space on a medical ward, nurses who agreed to participate were given two prescriptions and two dummy patients. The required quantity of medicines was determined and purchased by the project chief investigator (Paediatric clinical pharmacist) from the pharmacy department before the study commenced. Study medicines were stored in the pharmacy when not in use.

The investigators provided each participant in each simulation session with information about the simulated patients and their medicines. They were then asked to prepare the following prescriptions:

- Two simple prescriptions (one oral analgesic medicine and one oral antibiotic).
- Two more complex prescriptions (an IV bolus of antibiotic, one requiring drawing up and one also needing reconstitution).
- Two IV infusions (one antibiotic requiring reconstitution and dilution and another antibiotic requiring a volume calculation).

Two separate scenarios with two patients each including the above requirements were designed. Different types of Medication Prescribing Errors (MPEs) and other confounders were built into each scenario involving both prescribing and administration. Each nurse was required to prepare and administer the prescriptions in a pair with another nurse with double checking, and alone for single checking on different days. Different scenarios were used for double and single checking. No nurse did the same scenario twice.
The scenarios varied sufficiently enough to act as an independent test. At the end of each session of the study the investigators would give feedback immediately to the participants, individually (for single checking process) or for both participants together (for double checking process) on their performance in order to improve their knowledge and skills of medication administration, and also to increase their awareness about patient safety. This was done in a friendly non critical manner.

In simulation scenario 1 (case 1) the patient was 6 years old, female, weight 20.5 kg, had no known allergy to drugs or foods, had been admitted to the hospital with a urinary tract infection (UTI) and had pain (Figure 5.1). Prescribed drugs were:

- Paracetamol 300 mg orally every 4 hours when required.
- Ibuprofen 120mg orally every 6 hours when required.
- Trimethoprim 40 mg orally once daily for prophylaxis.
- Cefuroxime 400 mg IV every 8 hours for 5 days.
- Gentamicin 50 mg IV every 8 hours (on separate chart).

Two confounders were built into this case. The first confounder: paracetamol had been given 2 hours earlier (as a once only dose on the front of the chart), and therefore the participant should not give the paracetamol dose again. The second confounder, was that gentamicin levels had been taken but no result had been recorded therefore the participant should ask the doctor or the pharmacist about the gentamicin serum level and ensure that it was safe before giving the next due dose to the patient.

The nurses should therefore administer four medicines only. A child size dummy was provided for this scenario including a patient wrist band and IV cannula.
Figure 5.1: Simulation scenario 1 (Case 1)
**SAFE ADMINISTRATION**
- Always check patient’s ID and allergies before administration.
- Record all medications on chart with initial. Second check should be recorded as “Final”.
- All CNS, IV and allergy high risk medications should be double checked.
- Review patients own medications.
- Record double administration of medications (SAX) on the administration record.

**AS REQUIRED PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>PRN</th>
<th>Printed</th>
<th>Administered</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paracetamol</td>
<td>325 mg</td>
<td>PO</td>
<td>4-hourly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ibuprofen</td>
<td>120 mg</td>
<td>PO</td>
<td>4-hourly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VARIABLE DOSE PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Route</th>
<th>Frequency</th>
<th>Indication</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>PRN</th>
<th>Printed</th>
<th>Administered</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Allergy Information

<table>
<thead>
<tr>
<th>Drug Head Allergies</th>
<th>Description of Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Check Patient Name and Hospital Number

**Safe Prescribing**
- Write clearly in black ink and use approved names
- All prescriptions must be fully legible and dated
- Every prescription should include a signature at least once
- If a dose is to be intentionally withheld, mark the chart
- If discontinued, draw a line through, state reason, sign & date
- Cross reference use of supplementary charts on front

### Antimicrobial Prescriptions

<table>
<thead>
<tr>
<th>Drug Name</th>
<th>Dosage</th>
<th>Course</th>
<th>Start Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trimethoprim</strong></td>
<td>PO</td>
<td>100mg</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cefuroxime</strong></td>
<td>IV</td>
<td>50mg</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gentamicin</strong></td>
<td>PO</td>
<td>100mg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VTE Prophylaxis

<table>
<thead>
<tr>
<th>Anticoagulant</th>
<th>Start Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Oxygen

<table>
<thead>
<tr>
<th>Flow Rate</th>
<th>Start Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**FOR CHILDREN OVER 8-WEEKS OLD**

**Patient addressograph**

ALEXANDRA SMITH  
3 CAVENDISH WAY  
MICKLEOVER  
01-06-30-51  
3/7/06

**Weight**  
20.5 kg

- For babies 0-8 weeks old – use NICU gentamicin prescription
- For CF patients – use once daily TOBRAMYCIN prescription
- For children with renal impairment – consider alternative treatment.
  If gentamicin is the only option, discuss with Consultant and pharmacy.
- Use dosing guidelines below, UNLESS a recent dose available for same patient in last 6 months.

<table>
<thead>
<tr>
<th>Age</th>
<th>Dose regimen (non-CF patient)</th>
<th>Preparations available</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 weeks to 12 years</td>
<td>2.5mg/kg 8-hourly</td>
<td>10mg/ml and 40mg/ml</td>
</tr>
<tr>
<td>12 - 18 years</td>
<td>2mg/kg 8-hourly</td>
<td></td>
</tr>
</tbody>
</table>

**Therapeutic Drug Monitoring**

**Target levels**

- Trough: Less than 2mg/l
- Peak: 5-10mg/l (higher end for Pseudomonas)

- Take first level at 3rd dose (immediately pre-dose and ONE hour post-dose)
- Interpret these levels before giving 4th dose
- If dose CHANGED, REPEAT level at 3rd dose of new regimen.
- If dose remains the SAME, repeat levels every 4 days

For advice on changing doses, please contact pharmacy – the table below is intended as a basic guide and does not take into account patient-specific factors.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Potential actions – please d/w pharmacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trough &lt;1mg/l, peak</td>
<td>increase dose, usually assume linear kinetics i.e. for 20% increase in level, increase dose by 20%.</td>
</tr>
<tr>
<td>low</td>
<td>If a dose increase &gt;50% required, please discuss with Senior Dr.</td>
</tr>
<tr>
<td>Trough 1-2mg/l, peak</td>
<td>Increase dose as above but consider increasing dose interval as well e.g. extend from 8-hourly to 12-hourly. Increasing dose on top of a trough level already above 1mg/l will cause a further increase in trough level.</td>
</tr>
<tr>
<td>low</td>
<td></td>
</tr>
<tr>
<td>Trough &lt;2mg/l, peak</td>
<td>Reduce dose, usually assume linear kinetics i.e. for 20% reduction in level, reduce dose by 20%.</td>
</tr>
<tr>
<td>high</td>
<td></td>
</tr>
<tr>
<td>Trough high, peak</td>
<td>Consider omitting dose, then reduce dose and increase dose interval If levels very high, consider repeating before recommencing doses</td>
</tr>
<tr>
<td>high</td>
<td></td>
</tr>
<tr>
<td>Trough &gt;2mg/l, peak</td>
<td>Consider omitting dose, then increase dose interval</td>
</tr>
<tr>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Trough &gt;2mg/l, peak</td>
<td>Consider omitting dose, then increase dose and increase dose interval</td>
</tr>
<tr>
<td>low</td>
<td></td>
</tr>
</tbody>
</table>

Pilot - February 2008
TDM Results

<table>
<thead>
<tr>
<th>Levels</th>
<th>Date</th>
<th>Date</th>
<th>Date</th>
<th>Date</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trough (&lt;2mg/L)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak (3-10mg/L)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Action (continue, reduce dose, extend dose interval)

Dr's signature

Prescription

Also prescribe "Gentamicin" on the "Regular Prescription" part of treatment card and add "see attached sheet". Sign this entry and keep this prescription in 'patient's Observation file'.

<table>
<thead>
<tr>
<th>Date</th>
<th>Dose</th>
<th>Time to be administered (use 24 hour clock)</th>
<th>Indicate when levels due (see above)</th>
<th>Prescribed by</th>
<th>Pharm</th>
<th>Given by and time given</th>
<th>Checked by</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/9</td>
<td>50mg</td>
<td>14:00</td>
<td></td>
<td>ZALSUAME</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/9</td>
<td>50mg</td>
<td>22:00</td>
<td></td>
<td>ZALSUAME</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/9</td>
<td>50mg</td>
<td>06:00</td>
<td></td>
<td>ZALSUAME</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/9</td>
<td>50mg</td>
<td>14:00</td>
<td></td>
<td>ZALSUAME</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pilot - February 2008
In simulation scenario 1 (case 2), the patient was 5 months old, female, weight 6.7 kg, had no known allergy to drugs or foods, and had been admitted to the medical ward with ?sepsis and ?aspiration (Figure 5.2). Prescribed drugs were:

- **Ceftriaxone** 540 mg IV once daily for 7 days.
- **Metronidazole** 125 mg IV every 8 hours for 7 days.

One confounder was built in to case 2. The metronidazole dose was incorrect (a rectal dose had been prescribed as IV). It was hoped that the participant would check the dose and identify that it was incorrect and request it to be corrected before administering the dose. The nurses should administer two medicines (after dose correction). A baby size dummy was provided for this scenario including a patient wrist band and IV cannula.
**Figure 5.2: Simulation scenario 1 (Case 2)**

### ALLERGY INFORMATION

<table>
<thead>
<tr>
<th>Drug/Food allergies</th>
<th>Description of reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Known allergy</th>
<th>Red wristband in place</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Print name and sign (incl. bleed)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZAISULAM</td>
<td>3/9/12</td>
</tr>
</tbody>
</table>

### PRESCRIPTION & ADMINISTRATION RECORD

**Surname**

<table>
<thead>
<tr>
<th>Name</th>
<th>Hospital No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUSSAIN</td>
<td>02-01-35-70</td>
</tr>
</tbody>
</table>

**Forenames**

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AYSHA</td>
<td></td>
</tr>
</tbody>
</table>

**Address**

<table>
<thead>
<tr>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 HOLMES AVE.</td>
</tr>
<tr>
<td>SINFIN, DERBY</td>
</tr>
</tbody>
</table>

**Date of Admission**

<table>
<thead>
<tr>
<th>Date</th>
<th>Age</th>
<th>Gender (circle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/9/12</td>
<td>08/18/12</td>
<td>M</td>
</tr>
</tbody>
</table>

**Ward**

<table>
<thead>
<tr>
<th>Ward</th>
<th>Consultant</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUEIN</td>
<td>TST</td>
</tr>
</tbody>
</table>

**Consultant**

<table>
<thead>
<tr>
<th>Consultant</th>
</tr>
</thead>
<tbody>
<tr>
<td>TST</td>
</tr>
</tbody>
</table>

**Date of Discharge**

<table>
<thead>
<tr>
<th>Date (Approved name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/9/12</td>
</tr>
</tbody>
</table>

**Print date and sign (incl. bleed)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZAISULAM</td>
<td>3/9/12</td>
</tr>
</tbody>
</table>

### MEDICINES MANAGEMENT CHECKLIST

- **Medicines Reconciliation**: [ ]
- **Allergy Information**: [ ]
- **Information Sources**: [ ]
  - Patient PODS [ ]
  - GP [ ]
  - Notes [ ]

**Other**

- **Compliance aid on admission**: [ ]
- **Compliance aid assessment**: [ ]
- **Medicines information given**: [ ]
- **Discharge prescription supplied**: [ ]
- **Referral to Community Pharmacist**: [ ]

### ONCE ONLY, PREMEDICATION & FIRST DOSE URGENT DRUGS

**Prescribed Date**

<table>
<thead>
<tr>
<th>Drug (approved name)</th>
<th>Dose</th>
<th>Route/other directions</th>
<th>Time to be given (24hr)</th>
</tr>
</thead>
</table>

**Prescriber Print and sign (incl. bleed)**

<table>
<thead>
<tr>
<th>Date (24hr)</th>
<th>Initial PHARM</th>
</tr>
</thead>
</table>

### VTE risk recorded in iCM

- [ ]

### AKI risk stage

- [ ]

### CKD Stage

- [ ]

### Supplementary Prescription Charts in use

- [ ]
  - Anticoagulant
  - TPN
  - Insulin
  - PCA
  - Gentamicin/Amikacin
  - Chemotherapy

### Number of Main Charts in use

- [ ]

### Use this space for specific information/stickers/stamps
### Check Patient Name and Hospital Number

- **Safe Prescribing**
  - Refer to Medicines Code
  - Write clearly in black ink and use approved names
  - All prescriptions must be fully signed and dated
  - Each prescriber should include their number at least once
  - If a dose is to be intentionally withheld, mark the chart
  - If discontinuing, draw a line through, state reason, sign & date
  - Cross-reference UW chart of supplementary charts on front

**If Known Treatment with Long-term Antibiotics, Please Note on Regular Side.**

- **Start Course Length, Review daily, Switch from IV to Oral Route as Soon as Possible**

**Indicate Date**

- Circle times required or enter variations

---

**Oxygen**

- **VTE Prophylaxis**

<table>
<thead>
<tr>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
<th>DATE</th>
<th>ORDERED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Antimicrobial Prescriptions**

<table>
<thead>
<tr>
<th>DATE</th>
<th>START DATE</th>
<th>STOP DATE</th>
<th>INDICATION</th>
<th>ROUTE</th>
<th>DOSE</th>
<th>COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Allergy Information**

- Enter drug allergies

**SAGE PRESCRIBING (Refer to Medicines Code)**

- Write clearly in black ink and use approved names

**Check Patient Name and Hospital Number**

- Enter patient's name and hospital number

---

**Additional Information**

- All prescriptions must be fully signed and dated

---

**Reference Use of Substitution Chart**

- Enter any substitutions through dates, names, sign & date
In simulation scenario 2, (Case 1), the patient was 10 years old, male, weight 32.4 kg, was allergic to penicillin (caused rash), and was admitted to hospital with appendicitis and pain (Figure 5.3). Prescribed drugs were as follow:
- Paracetamol 650 mg orally every 4 hours (for pain).
- Diclofenac 30 mg orally every 8 hours (for pain).
- Cefuroxime 640 mg IV every 8 hours for 7 days.
- Metronidazole 245 mg IV every 8 hours for 7 days.

In the above case, two confounders were built into the prescription. A paracetamol dose had been given to the patient on admission, so the nurse participant should not duplicate the dose. The second confounder was that the participant should not give the cefuroxime dose until confirming with the doctor that this was acceptable given the patient's penicillin allergy. The nurses should therefore administer three medicines only.
**Figure 5.3: Simulation scenario 2 (Case 1)**

### ALLERGY INFORMATION

<table>
<thead>
<tr>
<th>Drug/Food Allergies</th>
<th>Description of Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin</td>
<td>Rash</td>
</tr>
</tbody>
</table>

- No known allergy
- Red wristband in place

### PRESCRIPTION & ADMINISTRATION RECORD

- **Surname:** Stevens
- **Hospital No.:** 02-07-35-17
- **Forenames:** Stephen
- **Address:** 4 King's Drive, Littleover, Derby
- **Date:** 25/6/02
- **Age:** 70
- **Gender:** M

### Patient Information

- **Admitted:** 3/9/12
- **Time:** 12:59 (24 hour)

### CHART Information

- **Started:** 3/9/12
- **Time:** 10:40 (24 hour)

### Prescribing Checklist

- **VTE risk recorded in ICM:**
- **AKI risk stage:** Normal Stage

### Medicines Management Checklist

- **Initial:**
- **Date:**
- **Time:**

### High Risk Medicines

- **Antimicrobials:**
- **Cytotoxic Medicines:**
- **Thromboprophylaxis (Anticoagulation):**
  - **Insulin:** Always write "UNITS" in full dose using an insulin syringe
  - **Opioids:** Use an appropriate dose check product and strength carefully
  - **NSAIDs:** Use cautiously in the elderly, with gastro-protection
  - **Sedatives:** Use low strength product and monitor closely

### Once Only, Premedication & First Dose Urgent Drugs

<table>
<thead>
<tr>
<th>Prescribed Date</th>
<th>Drug (approved name)</th>
<th>Dose</th>
<th>Route/other directions</th>
<th>Time to be given (24h)</th>
<th><strong>Prescriber</strong></th>
<th><strong>Given By</strong></th>
<th><strong>Pharma</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>3/9/12</td>
<td>Paracetamol</td>
<td>650mg</td>
<td>PO</td>
<td>12:00</td>
<td>ZALSULAMZ</td>
<td>12:00</td>
<td></td>
</tr>
</tbody>
</table>

Use this space for specific information/stickers/stamps
# Refer to Allergy Information

**SAFE ADMINISTRATION** (refer to Medicines Code)
- Always check patient ID and allergies before administration
- Record all administrations on chart with initials. Second check should be recorded as shown.
- All CIs, IV and other high risk medicines should be second checked.
- Reuse patient’s own medicines
- Record self-administration of medicines (SAM) on the administration record

**AS REQUIRED PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Max Frequency</th>
<th>Pharm.</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paracetamol</td>
<td>PO</td>
<td>4 hourly for pain</td>
<td></td>
<td>Pharm.</td>
<td>Dose</td>
</tr>
<tr>
<td>Enalapril</td>
<td>PO</td>
<td>8 hourly for pain</td>
<td></td>
<td>Pharm.</td>
<td>Dose</td>
</tr>
</tbody>
</table>

**VARIABLE DOSE PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Max Frequency</th>
<th>Pharm.</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Allergy Information

- **Drug/Food Allergies:** Penicillin
- **Description of Reaction:** Rash

- **No Known Allergy:**
- **Red Wristband in Place:**

#### Patient Information

- **Print Name and Sign (Ind. Wristband):** ZALULAMI
- **Date:** 3/9/12

### Check Patient Name and Hospital Number

**Safe Prescribing (refer to Medicine Code):**
- Write clearly in black ink and use approved names
- All prescriptions must be fully signed and dated
- Each prescriber should include their bleep number at least once
- If a dose is to be intentionally withheld, mark the chart
- If discontinuing, draw a line through, state reason, sign, and date
- Cross-reference use of supplementary charts on front

### Antimicrobial Prescriptions

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Dose</th>
<th>Course</th>
<th>Start Date</th>
<th>Print Name &amp; Sign (Ind. Wristband)</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEFUROXIME</td>
<td>I.V.</td>
<td>IV for infectiveitis</td>
<td>600mg</td>
<td>(days)</td>
<td>7/9</td>
<td>ZALULAMI</td>
<td>10/9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Dose</th>
<th>Course</th>
<th>Start Date</th>
<th>Print Name &amp; Sign (Ind. Wristband)</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>METRONIDAZOLE</td>
<td>I.V.</td>
<td>IV for infectiveitis</td>
<td>240mg</td>
<td>(days)</td>
<td>7/9</td>
<td>ZALULAMI</td>
<td>10/9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Dose</th>
<th>Course</th>
<th>Start Date</th>
<th>Print Name &amp; Sign (Ind. Wristband)</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VTE Prophylaxis

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Indication</th>
<th>Dose</th>
<th>Course</th>
<th>Start Date</th>
<th>Print Name &amp; Sign (Ind. Wristband)</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Oxygen

| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

**Enter Date and Circle Time:**

**Continue Administration Record Below Bold Line.**
In simulation scenario 2 (Case 2), the patient was 5 days old, male, weight 3.6 kg, and was admitted with meningitis and was in pain (Figure 5.4). The prescribed drugs were as follow:

- Paracetamol 48 mg orally every 4 hours.
- Ibuprofen 22 mg orally every 6 hours.
- Cefotaxime 180 mg IV every 6 hours for 10 days.
- Amoxicillin 360 mg IV every 6 hours for 10 days.

Three confounders were built into the Case 2. The patient allergy information had not been completed, and therefore the participant was expected to ask the parents before giving the drug to confirm that there was no allergy which would contraindicate the drug. The other errors built into this prescription were that both the cefotaxime and amoxicillin dose frequencies were written incorrectly (prescribed four times daily instead of twice daily). The nurses should therefore administer three medicines (i.e. both antibiotics after requesting the frequency of antibiotic doses to be changed to twice daily and either paracetamol or ibuprofen).
Figure 5.4: Simulation scenario 2 (Case 2)

**ALLERGY INFORMATION**

<table>
<thead>
<tr>
<th>Drug/Food allergies</th>
<th>Description of reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>No known allergy</td>
<td></td>
</tr>
<tr>
<td>Red wristband in place</td>
<td></td>
</tr>
</tbody>
</table>

Print name and sign (incl. ward) Date

**DERBY HOSPITALS NHS FOUNDATION TRUST**

**PRESCRIPTION & ADMINISTRATION RECORD**

Surname: **BEDFORD**  Hospital No: 01-06-33-74
Forenames: **MARK**
Address: 10 GIRTON WAY MICKLEOVER, DERBY
0.028/8/12 Age Gender (circle) (W)

**Ward** **LADYKED** Consultant

<table>
<thead>
<tr>
<th>Patient Admitted</th>
<th>Date 3.9.12 Time 12:00 (AM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHART Started</td>
<td>Date 3.9.12 Time 12:00 (Am)</td>
</tr>
</tbody>
</table>

**Use this space for specific information/stickers/stamps**

**CHART**

Number of Main Charts in use of Supplementary Prescription Charts in use (%)

- Anticoagulant
- Insulin
- Gentamicin/Vancomycin
- Chemotherapy

**PRESCRIBING CHECKLIST (%)**

- VTE risk recorded in ICM
- AKI risk stage

**MEDICINES MANAGEMENT CHECKLIST**

- Medicines Reconciliation
- Allergy Information
- Information sources (W) Patient PODS or Notes
- Other

- Compliance aid on admission
- Compliance aid assessment
- Medicines Information given
- Discharge prescription supplied
- Referral to Community Pharmacist

**HIGHER RISK MEDICATIONS**

- Antibiotics
  - Check allergies, tolerance/Review after 3 days
- Cytotoxic Medicines
  - Seek expert advice before prescribing & use protocol
- Thromboprophylaxis & Anticoagulants
  - Check VTE risk, monitor/adjust dose carefully
- Insulin
  - Always write 'units in full'
  - Use an insulin syringe
- Opioids
  - Use pain product and strength carefully
- NAIIDS
  - Use cautiously in the elderly, with care
- Sedatives
  - Use low strength product and monitor closely

**ONCE ONLY: PREMEDICATION & FIRST DOSE URGENT DRUGS**

<table>
<thead>
<tr>
<th>Prescribed Date</th>
<th>Drug (approved name)</th>
<th>Dose</th>
<th>Route/other directions</th>
<th>Time to be given (AM/PM)</th>
<th>PRESCRIBER (Print &amp; sign Inc. details)</th>
<th>D/COUNT DATE</th>
<th>D/COUNT TIME (HRS)</th>
<th>INITIAL</th>
<th>PHARMA</th>
</tr>
</thead>
</table>

109
SAFE ADMINISTRATION (refer to Medicines Code)

- Always check patient ID and allergies before administration
- Record all administrations on chart with initials. Second check should be recorded as shown
- All COs, IV and other high risk medicines should be second checked
- Reuse patient's own medicines

**VARIABLE DOSE PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>DRUGS (Approved Name)</th>
<th>Indication</th>
<th>Max Dose</th>
<th>Frequency</th>
<th>Route</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>Sign (if dispensed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
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</tr>
<tr>
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<tr>
<td>22</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**SAFETY ADMINISTRATION RECORD**

- Always check patient ID and allergies before administration
- Record all administrations on chart with initials. Second check should be recorded as shown
- All COs, IV and other high risk medicines should be second checked
- Reuse patient's own medicines

**RECORD MEDICINES ADMINISTERED UNDER PGD PROTOCOL**

<table>
<thead>
<tr>
<th>Route</th>
<th>Indication</th>
<th>Print names and sign</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AS REQUIRED PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>DRUGS (Approved Name)</th>
<th>Indication</th>
<th>Max Dose</th>
<th>Frequency</th>
<th>Route</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>Sign (if dispensed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tramadol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ibuprofen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>zolmitane</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AS REQUIRED PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>DRUGS (Approved Name)</th>
<th>Indication</th>
<th>Max Dose</th>
<th>Frequency</th>
<th>Route</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>Sign (if dispensed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tramadol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ibuprofen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>zolmitane</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AS REQUIRED PRESCRIPTIONS**

<table>
<thead>
<tr>
<th>DRUGS (Approved Name)</th>
<th>Indication</th>
<th>Max Dose</th>
<th>Frequency</th>
<th>Route</th>
<th>Start Date</th>
<th>Stop Date</th>
<th>Sign (if dispensed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tramadol</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ibuprofen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>zolmitane</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Patient Identification

- **Patient Name:** [Redacted]  
- **Hospital Number:** [Redacted]

### Allergy Information

- **Drug/Food Allergies:**  
  - [ ] No known allergy  
  - [ ] Red wristband in place

### Check Patient Name and Hospital Number

- **Safe Prescribing:** (refer to Medicines Code)
  - Write clearly in black ink and use approved names
  - All prescriptions must be fully signed and dated
  - Each prescriber should include their number at least once
  - If a dose is to be intentionally withheld, mark the chart
  - If discontinuing, draw a line through, state reason, sign & date
  - Cross reference use of supplementary charts on front

### Antimicrobial Prescriptions

<table>
<thead>
<tr>
<th>Drug</th>
<th>Micro</th>
<th>Indication</th>
<th>Route</th>
<th>Start Date</th>
<th>Dose</th>
<th>Course</th>
<th>Pharm Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cefotaxime</td>
<td>Micro</td>
<td>Meningitis</td>
<td>IV</td>
<td>3/4</td>
<td>180</td>
<td>10</td>
<td>13/9</td>
<td></td>
</tr>
<tr>
<td>Amoxicillin</td>
<td>Micro</td>
<td>Meningitis</td>
<td>IV</td>
<td>3/4</td>
<td>60</td>
<td>10</td>
<td>13/9</td>
<td></td>
</tr>
</tbody>
</table>

### VTE Prophylaxis

<table>
<thead>
<tr>
<th>Drug</th>
<th>Indication</th>
<th>Route</th>
<th>Start Date</th>
<th>Dose</th>
<th>Pharm Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Redacted]</td>
<td>Special Surgery</td>
<td>[Redacted]</td>
<td>8</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Oxygen

<table>
<thead>
<tr>
<th>Target Saturation (%)</th>
<th>Indicate Date</th>
<th>Cirle Times or Enter Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>94-96%</td>
<td>[B]</td>
<td></td>
</tr>
<tr>
<td>92-94%</td>
<td>[B]</td>
<td></td>
</tr>
<tr>
<td>Saturation not indicated</td>
<td>[B]</td>
<td></td>
</tr>
</tbody>
</table>

### Footnotes

- **Enter Date and Circle Time:**  
  - Continue Administration record below bold line

---

**111**
It was hoped that the participant would detect these confounders before preparing the drugs and giving these to the dummy patients. The confounders built into the prescriptions were based on common errors occurring in the hospital (which had been reported in the hospital incident reporting system). There were 3 confounders in total in scenario 1 and 5 in total in scenario 2.

5.3.4 Inclusion/exclusion criteria

All registered paediatric nurses in the wards of the Derbyshire Children's Hospital, who were responsible for administering medicines, were eligible to be involved in this study. Student nurses were excluded.

5.3.5 Sample size

All 120 registered paediatric nurses in the wards were informed about this study and invited to participate. Twenty three nurses agreed to take part. Of these, two nurses withdrew because they were moved from medical wards to the children's emergency department and both of them were unavailable to do the study. Overall, 21 nurses took part.

5.3.6 Duration of the study

The study was conducted over a 6 week period (from September - October) in 2012.

5.3.7 Data collection forms

Each simulation scenario session began with an orientation of the participants about the study and its purposes. The participants were given brief information about each clinical case and asked to give the patient medication as prescribed. Data collected included the name of the drug administered; completion of all individual steps of drug administration, start and end time of administration, and other additional observer's comments, if applicable (Appendix C).

112
5.3.8 Data analysis

Data analysis was performed using SPSS version 17.0 for Windows. A P-value of 0.05 was considered statistically significant. Results were calculated according to the means and standard deviation with 95% Confidence Intervals (CI). The Mann-Whitney test was used to assess and measure the significance of time taken for the medication process between the two independent samples (double and single checking).

5.4 RESULTS

5.4.1 Demographic data

The study included a total of 21 participants, from different wards and areas within the hospital. In total, 10 simulations of the double checking process were conducted by 20 nurses and 20 simulations were conducted with single checking, also by 20 participants (Table 5.1). Two participants did not do both checking processes (i.e. one of the participants did single checking only and another participant did double checking only), due to time and clinical duty constraints on the nursing staff.

The participants were selected randomly for each simulation. Most of the participants (14 nurses) conducted double checking as their first simulation. Thirteen participants performed the single checking process as their second simulation (Table 5.1).
Table 5.1: Participants distributed randomly between two simulations.

<table>
<thead>
<tr>
<th>Nurse Code</th>
<th>First simulation</th>
<th>Second simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>B</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>C</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>D</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>E</td>
<td>Scenario 1 (Single checking)</td>
<td>Scenario 2 (Double checking)</td>
</tr>
<tr>
<td>F</td>
<td>Scenario 1 (Single checking)</td>
<td>Scenario 2 (Double checking)</td>
</tr>
<tr>
<td>G</td>
<td>Scenario 1 (Single checking)</td>
<td>Scenario 2 (Double checking)</td>
</tr>
<tr>
<td>H</td>
<td>Scenario 2 (Single checking)</td>
<td>Scenario 1 (Double checking)</td>
</tr>
<tr>
<td>I</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>J</td>
<td>Scenario 1 (Single checking)</td>
<td>Scenario 2 (Double checking)</td>
</tr>
<tr>
<td>K</td>
<td>Scenario 2 (Double checking)</td>
<td>Scenario 1 (Single checking)</td>
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<tr>
<td>L</td>
<td>Scenario 2 (Double checking)</td>
<td>Scenario 1 (Single checking)</td>
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<tr>
<td>M</td>
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<td>N</td>
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<td>Scenario 1 (Single checking)</td>
</tr>
<tr>
<td>Q</td>
<td>Scenario 2 (Double checking)</td>
<td>Scenario 1 (Single checking)</td>
</tr>
<tr>
<td>R</td>
<td>Scenario 1 (Single checking)</td>
<td>Scenario 2 (Double checking)</td>
</tr>
<tr>
<td>S</td>
<td>Scenario 2 (Single checking)</td>
<td>\textit{Not available to do simulation}</td>
</tr>
<tr>
<td>T</td>
<td>Scenario 1 (Double checking)</td>
<td>Scenario 2 (Single checking)</td>
</tr>
<tr>
<td>U</td>
<td>Scenario 1 (Double checking)</td>
<td>\textit{Not available to do simulation}</td>
</tr>
</tbody>
</table>
Table 5.1: Contd

<table>
<thead>
<tr>
<th>Checking</th>
<th>First simulation</th>
<th>Second simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single</td>
<td>Double</td>
</tr>
<tr>
<td>Scenarios</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scenario 1</td>
<td>5</td>
<td>7*</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>2</td>
<td>7*</td>
</tr>
<tr>
<td>Total</td>
<td>7</td>
<td>14</td>
</tr>
</tbody>
</table>

*The odd number of simulations for nurses with double checking is explained by the presence of a nurse who had previously performed single checking.

5.4.2 Confounders in scenarios

Overall, a total of 118 confounders were built into the simulation sessions. A total of 76 confounders were built into the single checking scenarios and 42 into the double checking scenarios (Table 5.2).

Significantly fewer confounders were detected during single checking (49/76, 64%) than during double checking (37/42, 88%), (P = 0.0136).
<table>
<thead>
<tr>
<th>Checking</th>
<th>Scenario</th>
<th>No. of participants</th>
<th>Total No. of drugs to be administered</th>
<th>Total No. of confounders present</th>
<th>Total No. of confounders not detected</th>
<th>Total No. of confounders detected</th>
<th>Total No. of errors made by participants</th>
<th>Total No. of near misses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double</td>
<td>Scenario 1</td>
<td>4 pairs</td>
<td>24</td>
<td>12</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Scenario 2</td>
<td>6 pairs</td>
<td>36</td>
<td>30</td>
<td>5</td>
<td>25</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>20</td>
<td>60</td>
<td>5</td>
<td>37</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Single</td>
<td>Scenario 1</td>
<td>12</td>
<td>72</td>
<td>36</td>
<td>10</td>
<td>26</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Scenario 2</td>
<td>8</td>
<td>48</td>
<td>40</td>
<td>17</td>
<td>23</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>20</td>
<td>120</td>
<td>76</td>
<td>49</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>180</td>
<td>118</td>
<td>32</td>
<td>86</td>
<td>5</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.2: Confounders in the scenarios and errors made
5.4.3 Undetected confounders

A total of 32 confounders were not detected. The majority (27) of these were not detected during single checking (Table 5.3).

Table 5.3: Undetected confounders for single and double checking

<table>
<thead>
<tr>
<th>Checking</th>
<th>Undetected confounders</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>- Incomplete information</td>
<td>8/12</td>
</tr>
<tr>
<td></td>
<td>- Allergy information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8/8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Drug contraindication i.e. patient is allergic to penicillin and cefuroxime was given, without asking for confirmation before administration.</td>
<td>8/8</td>
</tr>
<tr>
<td></td>
<td>- Incorrect dose frequency prescribed (cefotaxime, amoxicillin IV doses).</td>
<td>6/8</td>
</tr>
<tr>
<td></td>
<td>- Wrong dose prescribed (metronidazole IV doses).</td>
<td>5/12</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>27/76</td>
</tr>
<tr>
<td>Double</td>
<td>- Incomplete information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Allergy information was not completed on the medication chart.</td>
<td>1/30</td>
</tr>
<tr>
<td></td>
<td>4/12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Drug contraindication i.e. patient is allergic to penicillin and cefuroxime was given, without asking for confirmation before administration.</td>
<td>4/12</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5/42</td>
</tr>
</tbody>
</table>

5.4.4 Influence of simulation on participants

There was a possibility that the nurses were more likely to detect the confounders during the second simulation, i.e. they had learnt from their first simulation. I therefore compared the number of confounders detected for the first and second simulations (Table 5.4). 14 nurses did double checking as their first participation, and 13 of these nurses did single checking as their second simulation. Surprisingly,
these nurses were less likely to detect confounders during their second simulation than their first simulation. Additionally, 7 nurses did single checking first and 6 of these then did double checking. These nurses were slightly more likely to detect confounders during their second simulation compared to their first simulation.

Table 5.4: Comparison between first and second simulation results

<table>
<thead>
<tr>
<th>Checking</th>
<th>No. of participants</th>
<th>No. of confounders not detected (%)</th>
<th>No. of confounders detected (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double checking</td>
<td>14</td>
<td>2 (7)</td>
<td>27 (93)</td>
</tr>
<tr>
<td>(as 1st simulation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single checking</td>
<td>13</td>
<td>20 (40)</td>
<td>31 (60)</td>
</tr>
<tr>
<td>(as 2nd simulation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single checking</td>
<td>7</td>
<td>7 (28)</td>
<td>18 (72)</td>
</tr>
<tr>
<td>(as 1st simulation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double checking</td>
<td>6</td>
<td>3 (23)</td>
<td>10 (77)</td>
</tr>
<tr>
<td>(as 2nd simulation)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.4.5 Actual errors made by participants

Five preparation and administration errors and one near miss were identified in the simulation sessions (Table 5.5). Four errors were made during single checking and one error was made during double checking. One near miss was identified during the single checking process.
Table 5.5: Medication errors

<table>
<thead>
<tr>
<th>Checking</th>
<th>Error</th>
<th>Near miss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>- Wrong dose of cefotaxime IV was withdrawn from vial after reconstitution (1.44 ml instead of 0.9 ml).</td>
<td>- Paracetamol bottle was selected by participant rather than ibuprofen, but detected before administration.</td>
</tr>
<tr>
<td></td>
<td>- Patient was given the due dose of paracetamol but the nurse did not sign the chart for administration.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Wrong diluent volume was added to cefotaxime IV (5.4 ml instead of 2.3 ml), and wrong dose was also given to the patient (1.8 ml instead of 0.9 ml).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Paracetamol/ibuprofen dose was due but the nurse did not give the dose.</td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>- Did not label the flush saline syringe.</td>
<td></td>
</tr>
</tbody>
</table>

5.4.6 Time taken for medication administration

The time taken for drug administration was similar with both the single and double checking processes (Table 5.6).
Table 5.6: Time taken for drug administration

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Cases</th>
<th>Time taken by double checking (minutes)</th>
<th>Time taken by single checking (minutes)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
</tr>
<tr>
<td>Case 1</td>
<td>24.2</td>
<td>2.2</td>
<td></td>
<td>24.9</td>
</tr>
<tr>
<td>Case 2</td>
<td>17</td>
<td>8.1</td>
<td></td>
<td>15.5</td>
</tr>
<tr>
<td>Case 1</td>
<td>19.1</td>
<td>5</td>
<td></td>
<td>16.6</td>
</tr>
<tr>
<td>Case 2</td>
<td>16</td>
<td>4.5</td>
<td></td>
<td>17.2</td>
</tr>
<tr>
<td>Total</td>
<td>76.3</td>
<td>19.8</td>
<td></td>
<td>74.2</td>
</tr>
</tbody>
</table>
5.4.7 Qualitative evaluation

The level of knowledge and confidence among the participants and the clinical performance feedback for participants, were interesting issues arising out of this part of the study.

5.4.7.1 Level of confidence

None of the participants were familiar with the single checking process except one nurse, who had previously worked in a children's hospital that used the single checking process for medication administration. This participant was clearly more confident than the other nurses when required to do the single checking process, but did not detect all confounders in that session (she missed a drug contraindication confounder). All other participants checked the BNF-C at every step to confirm their information. Most of the participants also tried to confirm the correct information with the investigators or seek reassurance during the medication preparation and administration. The level of confidence and unfamiliarity of most nurses with the single checking process may have affected their detection of the confounders that were built in to each prescription in the single checking process.

5.4.7.2 Clinical performance feedback

At the end of each simulation session, the chief investigator and I gave the participants feedback on their performance in order to improve their knowledge and skills of the double checking process and medication administration. If the participants did the process according to the hospital policy and procedure and when no errors were made by participants then positive feedback was given. If there was any step missed, or not performed properly or any confounders undetected or errors made during the medication administration process the participants were made aware of these in a supportive and friendly manner.
All participants in this study accepted the feedback that they received from the investigators and most of them stated that they had learned new information.

5.5 DISCUSSION

This observational simulation study was conducted to determine whether single or double checking is most effective in identifying and reducing MEs in a children's hospital. To our knowledge it is the first simulation study conducted to assess the effectiveness of double checking in paediatric hospital. As reported in Chapter 2, from the literature only one quantitative study has previously compared single and double checking and that study was in a geriatric hospital.

Our study showed that single checking detected significantly fewer confounders than double checking ($P = 0.0136$). Additionally, there were a greater number of actual errors that occurred with single checking than double checking. These findings are in contrast with the previous study by Jarman et al (2002) which was conducted in an adult hospital. Jarman et al's (2002) study suggested that single checking was as safe as double checking. However, paediatric patients are more susceptible to MEs, which may occur up to three times more often than in adult patients (Kaushal et al., 2001a). Our findings suggest that double checking is more effective than single checking. It is possible, however, that the lack of detection of confounders and errors made with single checking by our nurses, was due to their inexperience in the hospital with single checking.

One nurse commented that

"I have 20 years experience in drug administration but this is the first time that I prepared and administered the drug to the patient alone without double checking with another nurse".
Another participant said that

"All my work experience as a paediatric nurse was with neonatal patients. I did not give drugs to a child patient before".

Another participant refused to do a simulated single checking process and justified it saying

"I do not have enough knowledge and experience to prepare IV drugs by myself".

The difference between the two processes in terms of drug administration time was not significant. However, two nurses were involved in the double checking process and the committed time therefore is effectively doubled. In our study however the time measured and assessed was for the checking process itself and not according to the number of nurses. Previous studies found that the use of a single checking process in drug administration round saved up to 9 hours per week (Anderson & Webster 2001), and 17 hours of nursing time per 1000 medications administered (Kruse et al. 1992), which came from just one nurse being involved.

5.6 Barriers and challenges

Nurses are obviously required to provide care for patients, ahead of anything else. The researcher therefore faced various issues and challenges during this study's implementation. One of the most significant challenges faced was the recruitment of nurses to be involved in the study. All the nurses working in the wards received full information about the study. Unfortunately, after one month, only 6 nurses had agreed to participate.

After this stage the chief investigator and I worked intensively for a few days to persuade as many nurses as possible from different wards to participate. In the end 23 nurses agreed.
The second biggest challenge that I met was matching two nurses together to do double checking for medication administration. Each nurse was required twice, once alone to do single checking and once with another nurse as part of the double checking process. The single checking process was less challenging to arrange logistically because only one nurse’s agreement and availability was needed. Matching the availability of two nurses for double checking from either the same or different areas was however, a significant challenge, because different nurses worked in different wards, within different ward situations, and at different shift times. To address this, I drew up a timetable to arrange involvement of all the participants and for them to do different scenarios or prescriptions in each session, without a repetition of scenarios.

I spent a lot of time checking nurse availability but on a few days either both nurses or one nurse was unavailable due to the ward being busy, so they did not have enough time to take part. In addition, I tried to prepare the environment and place of the study to be as close to real practice as possible. Dummy patients were ready in each session with an IV cannula and patient wristbands to make it as realistic as possible.

Real medicines were prepared and administered by the participants according to the prescriptions. All medicines had been purchased from and stored in the pharmacy department within the hospital. I collected the medicines every day from the pharmacy and returned them all after the sessions finished each day, in order to store the drugs in a safe place.

In addition, the study was conducted at a critical time for the nurses because many changes were happening in the hospital, so most of the nurses were busy with interviews and taking up new positions during the study time. These changes also affected recruitment rates.
5.7 Limitations

A few limitations have been highlighted in this study. Firstly, we only had 21 nurses participate in our study due to the reasons above. Secondly, the study participants were all recruited from one children's hospital and all of them were familiar with double checking but only one of them was familiar with single checking, so the results may not be generalisable to other hospitals. Finally, the participants may have been more cautious in the second scenario after they had done the first scenario which may have affected the study results for both checking processes. Analysis of the results did not show this however.

5.8 Future research

Although the design of the simulation study has safety advantages over other study designs, there are a few areas identified from this study that can be highlighted for future development and research. For example, the comparison between two groups of nurses from two different children's hospitals having different levels of experience with single and double checking would be helpful for future studies.

5.9 CONCLUSION

This study highlighted that the double checking process is more likely to identify errors and contraindicated drugs than single checking. Less errors were made with double checking compared to single checking. The time taken for drug administration was similar between these two processes. The confidence and familiarity of the nurses was lower with single checking compared to the double checking process.
CHAPTER SIX

MEDICATION ERRORS IN THE MIDDLE EAST COUNTRIES: A SYSTEMATIC REVIEW OF THE LITERATURE
6.1 INTRODUCTION

The Middle East region is strategically, politically and economically important for the whole world. There are fifteen countries between Western Asia and North Africa which make up the Middle East region (World Bank, 2007). All of these countries speak the same language except for Iran and Israel. Economically, Middle Eastern countries are ranked by the World Bank according to their Gross Domestic Product (GDP) on Purchasing Power Parity (PPP) per capita. The High Income Countries (HIC) includes Qatar, United Arab Emirates (UAE), Bahrain, Saudi Arabia, Kuwait, Israel and Oman. The Upper-Middle Income Countries (UMIC) are Iran, Jordan and Lebanon. The Lower-Middle Income Countries (LMIC) are Egypt, Palestine, Syria, Yemen and Iraq (World Bank, 2007). The Gulf countries (Qatar, Bahrain, Oman, Saudi Arabia, Kuwait and U.A.E) which are a part of the Middle East, have established the Gulf Co-operation Council (GCC) which has placed increasing emphasis on an improved healthcare system during the last decade. In most of these countries the governments are the main provider of the health care service system.

6.1.1 Patients behaviour

Many people in the Middle East fear hospital admission because they think that the hospital is a place of misfortune where people go to die. The use of medications in the Middle East is common and this is partly because a preventive care system does not exist. Many patients complain about doctors if they have not received a prescription or have not received what they want to receive from medications (Lipson & Meleis, 1983). Many patients in the Middle East have different behaviour compared to other patients in other places in the world regarding medication dosage forms, colour and quantity. For example, they prefer injections over other dosage forms, coloured pills over uncoloured and larger tablets over smaller ones (Lipson &
Meleis, 1983). In addition, the main problems that health care professionals may face with Middle East patients are the difficulty in obtaining clear and complete information from them which may affect their diagnosis and treatment plan. This is especially the case when the disease is in a critical place or sensitive area. The Compliance, Modalities by Population, Lifestyle and Geography (COMPLY) study in the Middle East revealed that patient behavior – particularly the failure to complete full courses of medication – reduces the effectiveness of antibiotic treatment of infections (Arabian Business, 2007). This study identified a tendency to stop taking medication once symptoms disappear. A survey conducted among 4,500 people in 11 countries, revealed that only six in ten people understood that taking an antibiotic improperly may reduce its effectiveness (Arabian Business, 2007). Communication between the clinicians and Middle East patients may be somewhat difficult as the Middle East patient’s family often has more chance to communicate with the clinicians and ask questions than the patient himself. A lack of education about medication use and diseases is common among rural and less educated people.

The population of Middle East countries is approximately 300 million with a population growth rate of 1.86% (United Nations, 2010). Elderly people of 65 years or over represent 3.63% of the total population of Middle East people compared to 10% in developed countries (United Nations, 2010). Middle East countries have a higher proportion of children with 35% of all people under the age of 15 years compared to 18% in developed countries (United Nations, 2010). The International Diabetes Foundation estimates that 26.6 million adults (8.6% of the population) in the Middle East and North Africa currently have diabetes (International Diabetes Federation, 2009). Obesity rates in the Middle East and North Africa are also among the highest in the world, particularly in the Gulf countries.
6.1.2 Medication Errors

MEs occur in all countries of the world and are under-reported (Osborne et al., 1999), particularly in LIC and UMIC. MEs present a universal problem and can cause serious consequences for the patients, especially for patients with acute complex medical conditions (Kozer, 2009).

In the UK around 7000 doses of medication are administered daily in a typical NHS hospital. MEs represent around 10 - 20% of all reported adverse events in NHS hospitals (DoH, 2004). The incidence and nature of MEs in UK hospitals are similar to those reported in the US (Dean et al. 2002). Prescribing errors occur in 1.5% of prescriptions, and administration errors occur in 3 – 8% of oral doses (Dean, 1999; Dean et al., 2002).

Most of the research on MEs has been conducted in the Western HIC. Information on the incidence of MEs in the Eastern HIC, LIC and LMIC is limited. Different countries have different health care systems.

A recent world report shows that the use of generic and essential medicines may have increased slightly over the past 20 years in developing countries, overall use of medicines has increased and compliance with guidelines has remained low (Kohler & Baghdadi – Sabeti, 2011). Data from the World Health Organisation (WHO) database show that more than 80% of all prescribed medicines in developing countries are dispensed by unqualified personnel and the average dispensing time for each patient is one minute (Kohler and Baghdadi-Sabeti, 2011). Only half of patients are told how to take their medicines, and about one third of patients do not know how to take their medicines immediately on leaving the facility. 20–50% of medicines dispensed are not labelled (Kohler and Baghdadi-Sabeti, 2011). In such circumstances it is not surprising that patient adherence to medicines is poor.
In this research I have focused on Middle East countries because no previous systematic review has been conducted about MEs in those countries. However, I am from Saudi Arabia and I wished to highlight the problem of MEs in Middle East countries in the hope that this will help decision makers to develop a response to increase the awareness among health care organisations in those countries. Another reason is that the Middle East Pharmaceutical market is projected to grow at a Compound Annual Growth Rate of around 11% during 2010/2011 (Pharmaceutical Drug Manufacturers, 2010).

In addition, another reason to conduct this review was that in most Middle Eastern countries the patients can obtain medicines from a community pharmacy without prescriptions. A lack of information on the incidence and nature of MEs in Middle East countries is the final reason to do this research.

6.2 AIMS AND OBJECTIVES

This systematic literature review aimed to review studies of the incidence and types of MEs in Middle East countries, and to identify the main contributing factors for MEs in those countries.

6.3 METHODS

6.3.1 Search Strategy

A systematic review of literature relating to MEs in prescribing, transcribing, dispensing, administration and documentation in adults and children in Middle Eastern countries was conducted in October 2011. The following electronic databases were searched: Embase (1980 – October 2011), Medline (1948 – October 2011), Pubmed (until October 2011), British Nursing Index (1985 – October
2011) and Cumulative Index to Nursing & Allied Health Literature (CINAHL) (1982 – October 2011). These databases were used to ensure that all articles were included in this search. The search strategy included all ages and all languages. Also, all searches involved all types of trials and studies. Reference lists of all included articles were also reviewed manually to check for other relevant articles.

6.3.2 Search Terms

In this review the following key words were used as search terms: medication error (s), prescribing error (s), dispensing error(s), administration error(s), documentation error (s), transcribing error(s), medication mistake(s), drug mistake(s), prescribing mistake(s), dispensing mistake(s), administration mistake(s), transcribing mistake (s), wrong medication, wrong drug (s), wrong dose (s), wrong route of administration, wrong calculation(s), physician(s), pharmacist (s) and nurse(s). Each of these key words were combined using “OR” then combined using “AND” with Middle East and also with the names of the appropriate countries (15 countries). There was no restriction on the type of the patient or age that was included, or language of the publication.

6.3.3 Review procedure

From previous systematic reviews in this area of research, different researchers found that the studies' results were heterogeneous, as they were conducted in different countries and used different methods to collect data (Ghaleb et al., 2006; Conroy et al., 2007). For this reason in this review I did not try to analyse the data from a statistical viewpoint but the results are summarised according to the type of MEs.
6.3.4 Inclusion/Exclusion criteria

In this systematic review I included any type of study, randomised controlled trials and other research methods such as non-randomised controlled trials, longitudinal studies, cohort or case–control studies, or descriptive studies that reported the incidence of MEs or identified the causes of MEs in the Middle East countries, either in adults or children. I excluded any review studies, letters, conference papers, opinions, reports or editorial papers.

6.3.5 Quality assessment

In this systematic review a quality assessment of the studies was performed. I reviewed all the relevant studies based on 12 criteria adapted from two previous studies in MEs (Allan & Barker, 1990; Ghaleb et al, 2006). The criteria were adapted to apply to any type of MEs study. Additionally, I evaluated and assessed the ethical approval obtained for each study. I therefore evaluated the papers according to the following 13 criteria.

1. Aims/objectives of the study clearly stated.

2. Definition of what constitutes a ME.

3. Error categories specified (for example, omission errors; wrong dose errors, etc.)

4. Error categories defined (for example, omission error: when a patient has not received his or her medication by the time the next dose is due (insulin)).

5. Presence of a clearly defined denominator.

6. Data collection method described clearly.

7. Setting in which study conducted described.
8. Sampling and calculation of sample size described (unit of measurement).

9. Reliability measures. (e.g. methods of measuring the stability or consistency of questionnaire scores over time).

10. Measures in place to ensure that results are valid.

11. Limitations of study listed.


13. Ethical approval.

6.4 RESULTS

6.4.1 Search results

The results of this search can be found in figure 6.1. More than 5,080 articles were excluded from their titles and abstracts as the papers were not related to the specified countries or not relevant to MEs. 204 articles remained for full text review. A further 163 articles were excluded again because they were not relevant to the topic, not related to the specified countries and others were opinion articles, letters, editorials and reports.

A few studies evaluated both MEs and inappropriate use of medicines. These studies used the American National Coordinating Council for MEs Reporting and Prevention (DoH, 2004) definition. I have therefore included all these studies in my systematic review.

Forty-one articles were identified to be relevant. Four additional relevant studies were identified after hand searching of the references of these studies.
As a final result, 45 articles appeared to be relevant and are included in this systematic review as shown in figure 6.1 (The abstracts were in English but the full text of four studies were in other languages, 3 in Persian and 1 in Hebrew), and those papers were translated into the English language.
Databases: Embase, Medline, CINAHL, British Nurse Index and Pubmed

Identified studies 7,784

Removal of duplicates (n= 2498)

Titles & abstract screened 5,286

5,082 titles excluded due to:
- 515 not relevant to the specified countries
- 4,448 not related to the topic
- 119 Opinions, letters, editorials and reports

Full text studies reviewed 204

163 full texts excluded because
- 132 not relevant to the research question
- 5 not related to specified countries
- 26 Commentaries, letters, editorials and reports

4 Studies were added from hand search

Studies included in the review 45

Figure 6.1: Flow chart for search and review process.
6.4.2 Countries with data

The search produced data for 10 of the 15 countries of the traditional Middle East. There was no available data on MEs in the following countries: Yemen, Kuwait, Iraq, Oman and Syria. The 45 studies included 13 studies in Iran, 10 studies in Israel and 9 studies from Saudi Arabia. These and the remaining studies are shown in Table 6.1.

Table 6.1: Describes the number of studies for each country.

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>NUMBER OF STUDIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAN</td>
<td>13</td>
</tr>
<tr>
<td>ISRAEL</td>
<td>10</td>
</tr>
<tr>
<td>SAUDI ARABIA</td>
<td>9</td>
</tr>
<tr>
<td>BAHRAIN</td>
<td>4</td>
</tr>
<tr>
<td>Egypt</td>
<td>3</td>
</tr>
<tr>
<td>JORDAN</td>
<td>2</td>
</tr>
<tr>
<td>QATAR</td>
<td>1</td>
</tr>
<tr>
<td>UNITED ARAB EMIRATES</td>
<td>1</td>
</tr>
<tr>
<td>PALESTINE</td>
<td>1</td>
</tr>
<tr>
<td>LEBANON</td>
<td>1</td>
</tr>
<tr>
<td>OMAN</td>
<td>0</td>
</tr>
<tr>
<td>SYRIA</td>
<td>0</td>
</tr>
<tr>
<td>YEMEN</td>
<td>0</td>
</tr>
<tr>
<td>KUWAIT</td>
<td>0</td>
</tr>
<tr>
<td>IRAQ</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45</strong></td>
</tr>
</tbody>
</table>
6.4.3 Quality assessment of studies

After the application of the quality assessment criteria, no study met all the 13 criteria. Only 1 study fulfilled 10 criteria, 3 studies met 9 criteria, and 5 met 8 criteria. The remaining studies met 7 or less criteria (Figure 6.2). All individual data for quality assessment criteria for each study are given in Appendix D. It was noted that 10 of the 45 studies did not specify the type of MEs. Also, it was noted that 14 of the 45 studies did not clearly state their ethical approval. This does not mean that these studies were conducted without approval.

![Quality assessment criteria](image)

**Figure 6.2: Quality Assessment criteria of included studies.**
6.4.4 Types of included studies

Twenty-one of the 45 studies assessed prescribing errors as shown in Tables 6.2-6.5. Most (seven) of these studies were conducted in Saudi Arabia and in Israel (five). One study assessed transcribing errors (Table 6.6). Eleven studies measured medication administration errors and most of these studies were performed in Iran (Table 6.7-6.9). The remaining 12 studies were intervention studies that have been performed in Middle Eastern countries for adults and paediatric patients. Four of these studies were conducted in Israel. There were no studies identified which evaluated dispensing errors and documentation errors in Middle East countries, (as shown in figure 6.3). Nine (20%) studies out of the 45 studies were focused on MEs in paediatric patients.

Figure 6.3: Study Classification by stage of medication process.
6.4.5 Incidence of medication errors

The incidence of MEs in this review differs between studies because different methodologies and different definitions have been used. In this review I classified the results according to where they occurred during the medication treatment process, i.e. prescribing, transcribing and administration (Figure 6.4). I also divided each study according to whether it had been a prospective, retrospective or questionnaire study. In addition, all the intervention studies were classified in separate tables and divided according to the type of patients, i.e. adults or children.

6.4.5.1 Prescribing errors

Prescribing errors have been defined as MEs that occurred during the prescribing process (Lesar et al., 1997). These include the incorrect selection of medication, wrong dose, wrong strength, wrong frequency, incorrect route of administration, inadequate instruction for use of a medication and wrong dosage form (Lesar et al, 1997).

Twenty-one (46%) of the studies reported MEs that occurred during the prescribing stage of the medication process (Tables 6.2 - 6.4). Eight studies identified in this review used the above definition (Lustig, 2000; Alkhaja et al, 2005; Alkhaja et al, 2007; Alkhaja et al, 2010; Vessal, 2010; Khaja et al, 2008; Ben-Yehuda et al, 2011; Aljeraisy et al, 2011), while the remaining studies did not clearly state a definition of prescribing errors.

Thirteen of the 21 prescribing errors studies were prospective and were conducted in 6 countries (Lustig, 2000; Alkhaja et al, 2005; Alkhaja et al, 2007; Alkhaja et al, 2010; Vessal, 2010; AlKhaja et al, 2008; Ben-Yehuda et al, 2011; Azoulay et al, 2005; Sweileh et al, 2007; Sabry et al, 2009; Neyaz et al, 2011; Aldhawailie, 2011; Khoja et al, 2011). Five were retrospective studies (Aljeraisy et al, 2011; Irshaid et al,

The prospective study design was the most common method used among those studies to detect MEs at the prescribing stage (Alkhaja et al, 2005; Azoulay et al, 2005; Vessal, 2010; Neyaz et al, 2011; Khoja et al, 2011). Other studies used different designs. Ben-Yehuda and colleagues used a case-control study design, the control group included patients of the same sex and age (± 2 years) who were admitted to the same department in the same year and month but for whom no MEs were observed (Ben-Yehuda et al, 2011).

Estimates of the results were difficult to compare between studies because rates of error were expressed differently. AlKhaja et al. reported the highest error rate which was detected in 90.5% of prescriptions (AlKhaja et al, 2007), while the lowest rate, reported by Al-Dhawailie, was detected in 7.1% of prescriptions (Al-Dhawailie, 2011). This difference in error rate was due to the difference in the setting between these two studies, one being conducted in primary care (AlKhaja et al, 2007), and the other in a teaching hospital (Al-Dhawailie, 2011).

Serious prescribing errors were measured in two studies. Al-Jeraisy et al. reported that 78.8% of errors detected were potentially harmful (Al-Jeraisy et al, 2011). In contrast, Khoja et al. found that only 0.15% of prescribing errors in their study were serious for patients (Khoja et al, 2011). This large difference in the rates of serious errors between the two studies was due to the difference in the MEs definitions used, and also in the study settings. One study was conducted in a tertiary care setting (Al-Jeraisy et al., 2011) and the other conducted in primary care (Khoja et al., 2011).
The most common types of prescribing errors reported among the Middle East countries were incorrect dose, wrong frequency and wrong strength.

Out of 13 prospective studies, 4 were carried out in Bahrain by one group, 3 in Saudi, 2 studies in each of Iran and Israel and one study in each of Palestine and Egypt. Most of these studies used the number of prescriptions as a denominator for error incidence rate, and identified a high incidence rate of prescribing errors (60.6% - 90.5%) (Lustig, 2000; Alkhaja et al., 2005). Four of the 13 studies found that incorrect drug dose was the most frequently reported error (Lustig, 2000; Sweileh et al., 2007; Sabry et al, 2009; Ben-Yehuda et al, 2011). Other studies reported duration of therapy, wrong frequency and wrong strength as the most frequent error (Alkhaja et al, 2010; Vessal, 2010; Aldhawaiie, 2011). One study aimed to determine whether appropriate dosage adjustments were made for drugs used by patients with renal impairment and found that dosing errors were common among these types of patients during their hospitalization (Sweileh et al, 2007). This study also identified that doctor's inadequacies in clinical pharmacokinetic knowledge of prescribed drugs was the key factor for prescribing errors among renal impairment patients (Sweileh et al, 2007).
Table 6.2: Prospective observational studies describing prescribing errors

<table>
<thead>
<tr>
<th>STUDY</th>
<th>COUNTRY</th>
<th>SETTING</th>
<th>STUDY DESIGN</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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<tbody>
<tr>
<td>Lustig, 2000</td>
<td>Israel</td>
<td>General Hospital</td>
<td>Prescriptions were reviewed in pharmacy, for six month period.</td>
<td>14,385 prescriptions</td>
<td>160 medication errors were detected Error rate was 11.2 per 1000 prescriptions 97 (60.6%) were prescribing errors 63 (39.4%) were therapy errors (i.e. incorrect choice of drugs, incorrect drug or interactions between drugs). Incorrect dosage 44 (27.5%) was the most common type</td>
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<tr>
<td>Alkhaja et al, 2005</td>
<td>Bahrain</td>
<td>18 health care centres (pharmacies)</td>
<td>Prescriptions with errors were collected on a daily basis by the pharmacists during first two weeks of September 2003. Prescription errors were classified to omission errors (incomplete prescription components), commission errors (incorrect written components) and integration (potential drug – drug interaction or drug allergies)</td>
<td>77,511 Prescriptions</td>
<td>5,959 (7.7%) out of 77511 prescriptions were identified to contain errors. The number of drug items in the 5,959 prescriptions was 16091. 13630 (84.7%) drug items were identified with errors 23692 errors were identified. These included omission errors 22180 (93.6%) and commission errors 1512 (6.3%) errors. Errors of integration were in 548 (9.2%) prescription.</td>
</tr>
<tr>
<td>Azoulay et al, 2005</td>
<td>Iran</td>
<td>Teaching hospital</td>
<td>Prescriptions from elderly patient visits to physicians were collected during study period (from September to December 2002)</td>
<td>3000 elderly patients prescriptions (≥65 years old)</td>
<td>829 (27%) patients received at least one inappropriate prescription (unnecessary medication or having a high risk of adverse drug reaction) 285 (9.5%) patients had at least one drug interaction</td>
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<td>STUDY</td>
<td>COUNTRY</td>
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<tr>
<td>Ai-Khaja et al, 2007</td>
<td>Bahrain</td>
<td>20 health care centres (those who treat infants)</td>
<td>Prescriptions dispensed for infants were collected on daily basis by the pharmacists from 9-23 May 2004.</td>
<td>2282 prescriptions</td>
<td>2066 (90.5%) prescription were identified to contain 7667 errors of omission, commission and errors of integration. 4282 (74.5%) out of 5745 medications contained drug related errors 4146 (54.1%) out of 7667 errors were with omission errors, length of therapy/quantity (27.7%) and dosage form (12.8%) were the common omission errors 3338 (43.5%) out of 7667 errors were commission errors, dosing frequency was incorrectly written in 20.8%, and dose-strength was incorrectly stated in 17.7% 183 (2.4%) out of 7667 errors were integration errors such as adverse drug-drug interactions were possible.</td>
</tr>
<tr>
<td>Sweileh et al, 2007</td>
<td>Palestine</td>
<td>General Hospital, internal wards</td>
<td>Cross-sectional study conducted to determine whether appropriate dosage adjustment was made for drugs, for four months period.</td>
<td>78 patients</td>
<td>63 (80%) patients had at least one inappropriate medication Analysis of inappropriate doses of medications that are nephrotoxic, excreted, or metabolized by the kidney showed that the patients were exposed to an average of 1.5 – 3 folds greater than the recommended dose.</td>
</tr>
<tr>
<td>Sabry et al, 2009</td>
<td>Egypt</td>
<td>Teaching hospital, ICU</td>
<td>Direct observational study by pharmacist was conducted to report and record the frequency of medication related problems in the ICU, for one year period.</td>
<td>220 ICU patients and 2286 medications</td>
<td>619 medication related problems were detected in a total of 213 patients. Only 3.18% of the patients were free of any medication related problems. Incorrect dosing regimen was the most common reported errors in the ICU followed by duplication and prescribing unnecessary medication, 136 (21.97%), 72 (12%), respectively.</td>
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<tr>
<td>STUDY</td>
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<td>STUDY DESIGN</td>
<td>STUDY SAMPLE</td>
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<td>Al-Khaja et al, 2010</td>
<td>Bahrain</td>
<td>18 health care centres</td>
<td>Infant prescriptions with iron preparations were collected &amp; reviewed from 9-23 May 2004 (two weeks)</td>
<td>2,282 Prescriptions</td>
<td>159 (7%) of prescriptions included an iron preparation. 42 (26.4%) out of 159 prescriptions were issued without dosage forms and 14 (8.8%) without duration of therapy. Prescribing of unavailable paediatric dosage forms was in 11 (6.9%).</td>
</tr>
<tr>
<td>Vessal, 2010</td>
<td>Iran</td>
<td>Teaching Hospital</td>
<td>Medication order sheets &amp; drug orders in nephrology ward were reviewed by clinical pharmacist for four months.</td>
<td>76 adult patients and 818 medications</td>
<td>86 (10.5%) prescription errors were detected in 46 (60.5%) of the admissions. Error rate was 10.5 per 100 medication orders. Wrong frequency (37.2%), wrong drug selection (19.8%), and overdose (12.8%) were the most common types of errors.</td>
</tr>
<tr>
<td>Neyaz et al, 2011</td>
<td>Saudi Arabia</td>
<td>10 Primary health care centres (5 public, 5 private), Riyadh</td>
<td>Two-methods; prescription reviewed and questionnaire completed by physicians for prescription quality assessment (one day study) in public and private health care centres</td>
<td>600 prescriptions selected randomly, written by 87 Physicians (47 public, 40 private)</td>
<td>64 (72%) physicians were classified as writing low quality prescription. 23 (28%) physicians were classified as writing high quality prescriptions.</td>
</tr>
<tr>
<td>Al-Dhawailie, 2011</td>
<td>Saudi Arabia</td>
<td>University teaching hospital, medical wards only</td>
<td>Medication charts and orders data collected daily by ward pharmacists, for one month period (Nov-Dec 2009).</td>
<td>1582 written medication orders</td>
<td>113 (7.1%) prescribing errors were detected. Most common errors were wrong strength 39 (35%) Followed by wrong dose frequency 26 (23%).</td>
</tr>
<tr>
<td>STUDY</td>
<td>COUNTRY</td>
<td>SETTING</td>
<td>STUDY DESIGN</td>
<td>STUDY SAMPLE</td>
<td>KEY FINDINGS</td>
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</table>
| Al-Khaja et al, 2008 | Bahrain | 3 health care centres (training centres)   | Prescriptions issued by the residents were collected by pharmacists in May 2004 and May 2005. | 2692 prescriptions | 2372 (88.1%) prescriptions had errors of omission, commission and integration errors  
The total numbers of errors were 7139.  
Of 5880 medication prescribed, 4447 (75.6%) had drug related errors.  
4972 (69.6%) out of 7139 errors were major omission errors, dosage forms and length of treatment were not specified in 39.4% and 18.5%, respectively.  
1759 (24.7%) out of 7139 errors were commission errors, dosing frequency and incorrect strength/dose were the most common errors 19.9% and 2.7%, respectively.  
Integration errors were 408 (5.7%) of the overall prescribing errors.  
5299 prescriptions  
990 (18.7%) prescribing errors identified  
Only 8 (0.15%) prescribing errors had serious effect on the patients. |
| Khoja et, 2011 | Saudi Arabia | 10 Primary health care centres (5 public / 5 private), Riyadh | All medication prescriptions were analysed for one working day between public & private | 5299 prescriptions | 274 elderly patients (137 patients harmful MEs group, and 137 control group)  
137 MEs were identified in patients group,  
63 (46%) errors were prescribing.  
74 (54%) errors were transcribing. |
| Ben-Yehuda et al, 2011 | Israel | Teaching hospital | Cohort Case-Control study conducted for 18 month period. | 274 elderly patients (137 patients harmful MEs group, and 137 control group) | 274 elderly patients (137 patients harmful MEs group, and 137 control group) | 137 MEs were identified in patients group,  
63 (46%) errors were prescribing.  
74 (54%) errors were transcribing. |
Five retrospective studies describing prescribing errors in the Middle East countries were identified (Table 6.3). Three studies were conducted in Saudi Arabia and one study in each of Iran and Israel. Of these, two studies were conducted in paediatric patients (Valizadeh et al, 2008; Al-Jeraisy et al, 2011) and 3 in adults (Irshaid et al, 2005; Dibbi et al., 2006; Lifshitz et al, 2012). The main finding from these retrospective studies was that the incidences of MEs were high (36.1% - 56%) in both types of patients (adults and paediatrics). MEs in the Emergency Department were higher than in Emergency vehicles (Lifshitz et al, 2012). Like the prospective studies the retrospective studies also identified dosing errors to have the highest incidence rate.
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<tr>
<th>STUDY</th>
<th>COUNTRY</th>
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<th>STUDY DESIGN</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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</thead>
<tbody>
<tr>
<td>Irshaid et al, 2005</td>
<td>Saudi Arabia</td>
<td>Teaching hospital</td>
<td>All prescriptions obtained during one year period from pharmacy were analysed by pharmacists and physicians.</td>
<td>3796 prescriptions</td>
<td>No prescription contained the patient's weight</td>
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<td>94% of prescriptions had no quantity indicated</td>
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<td>90.7% of prescriptions had incomplete instructions for patient</td>
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<td>74.1% of medication orders did not contain drug administration precautions</td>
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<td>47.8% time of drug administration were not recorded</td>
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<td>24 (12.7%) of 188 patients in vehicle were subject to MEs</td>
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<td>120 (36.1%) of 332 patients had MEs in ED</td>
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<td>MEs in the ED were more than in emergency vehicles</td>
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<tr>
<td>Valizadeh et al, 2008</td>
<td>Iran</td>
<td>Paediatric hospital</td>
<td>Descriptive cross-sectional and hospital information based study was performed from January-June 2004</td>
<td>898 medical charts</td>
<td>74.1% of medication orders did not contain drug administration precautions</td>
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<td>47.8% time of drug administration were not recorded</td>
</tr>
<tr>
<td>Lifshitz et al, 2012</td>
<td>Israel</td>
<td>Teaching hospital, Emergency Department and Emergency vehicles (ambulances)</td>
<td>Charts review was performed by two physicians for adult patients transferred by ambulance to large hospital, from January-December 2007.</td>
<td>471 patient charts</td>
<td>24 (12.7%) of 188 patients in vehicle were subject to MEs</td>
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<td>120 (36.1%) of 332 patients had MEs in ED</td>
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<td>MEs in the ED were more than in emergency vehicles</td>
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<td>STUDY DESIGN</td>
<td>STUDY SAMPLE</td>
<td>KEY FINDINGS</td>
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</table>
| Al-Jeraisy et al, 2001| Saudi Arabia | Tertiary care hospital, PICU and general paediatric wards | Study of paediatric physician medication orders for five weeks                | 2,380 medication orders | 1,333 medication errors were found  
1,051 (78.8%) errors were potentially harmful  
Incidence rate was 56 errors per 100 medication orders  
Dose errors were the highest incidence (22.1%)  
452 (33.9%) errors occurred in PICU. |
| Dibbi et al, 2006     | Saudi Arabia | General Hospital                             | Medical records were reviewed for adults from June 2000-June 2002             | 2627 patient files | 3963 medication errors were identified  
60% of patient files contained one error  
30% of patient files contained two errors  
10% of patient files contained three errors or more  
In 1223 (46.5%) patient files, human factors were the main cause of MEs  
The most common type of errors were the wrong strength (34.8%) in 914 patients |
The third type of study describing prescribing errors was questionnaire studies (Table 6.4). Three questionnaire studies were identified in this review. Two surveys were in Israel and 1 was in Saudi Arabia. All of these studies agreed that physicians have limited information about drug prescribing and pharmacology (Vaknin et al, 2003; Bar-Oz et al, 2008; Magzoub et al, 2011).
<table>
<thead>
<tr>
<th>STUDY</th>
<th>COUNTRY</th>
<th>SETTING</th>
<th>STUDY DESIGN</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaknin et al, 2003</td>
<td>Israel</td>
<td>N/A</td>
<td>Questionnaire</td>
<td>N/A</td>
<td>Only 46 (18%) out of 256 doctor orders, and 82 (37%) out of 224 nurses transcriptions were written according to the hospital standard. The rate of compliance with Emergency department policy was 10 (3%) out of 319 doctors orders, and 80 (25%) of nurses transcriptions</td>
</tr>
<tr>
<td>Bar-Oz et al, 2008</td>
<td>Israel</td>
<td>N/A</td>
<td>Structured questionnaire was sent to 9320 active physicians, to evaluate the rate of acknowledgment of MEs as reported by physicians, with questions on the rate and type of MEs that they had encountered during their career</td>
<td>627 (6.7%) physicians responded</td>
<td>470 (78.9%) physician made an error in prescribing 376 (63.1%) physicians made more than one error 94 (15.8%) physicians made one error</td>
</tr>
<tr>
<td>Magzoub et al, 2011</td>
<td>Saudi Arabia</td>
<td>10 Primary health care centres (5 public, 5 private), Riyadh</td>
<td>Self – administered questionnaire designed to explore factors influencing prescribing.</td>
<td>87 Physicians (47 in public, 40 in private)</td>
<td>57 (65%) of physicians had not received training in drug prescribing 30 (34%) of physicians had consulted a pharmacist before drug prescribing 47 (54%) of physicians believed that limited knowledge of pharmacology is a main cause of prescribing errors</td>
</tr>
</tbody>
</table>
6.4.5.2 Types of errors

Incorrect dose was the most common type of error reported in 12 studies (Lustig et al., 2000; Alkhaja et al., 2005; Alkhaja et al., 2007; Alkhaja et al., 2008; Sabry et al., 2009; Alkhaja et al., 2010; Vessal, 2010; Aldhawaiilie, 2011; Khaja et al., 2011; Ben-Yehuda et al, 2011; Al-Jeraisy et al, 2011; Lifshita et al, 2012) as shown in Table 6.5. This review revealed that the incidence rates of dosing errors in the Middle East countries fluctuated from 0.15% to 34.8% of total prescriptions (Table 6.5). Also, other studies included wrong frequency (Alkhaja et al, 2007; Vessal, 2010), wrong strength (Aldhawaiilie, 2011; Alkhaja et al, 2007, Alkhaja et al, 2005), wrong or missing dosage form (Alkhaja et al, 2010; Alkhaja et al, 2007; Alkhaja et al, 2005; Alkhaja et al, 2008) and duration of therapy not stated (Alkhaja et al, 2010; Alkhaja et al, 2008; Alkhaja et al, 2007; Alkhaja et al, 2005).
<table>
<thead>
<tr>
<th>Country (setting)</th>
<th>No. of prescriptions or medication orders</th>
<th>Dosing errors (number)</th>
<th>Dosing errors (%)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Israel (General hospital)</td>
<td>14,385 prescriptions</td>
<td>44 prescriptions</td>
<td>0.3</td>
<td>Lustig, 2000</td>
</tr>
<tr>
<td>Bahrain (Primary care)</td>
<td>77,511 prescriptions</td>
<td>1,413 prescriptions</td>
<td>1.8</td>
<td>Alkhaja et al, 2005</td>
</tr>
<tr>
<td>Bahrain (Primary care)</td>
<td>2,282 prescriptions</td>
<td>795 prescriptions</td>
<td>34.8</td>
<td>Alkhaja et al, 2007</td>
</tr>
<tr>
<td>Egypt (Teaching hospital)</td>
<td>2,286 medication prescribed</td>
<td>503 medication prescribed</td>
<td>22</td>
<td>Sabry et al, 2009</td>
</tr>
<tr>
<td>Bahrain (Primary care)</td>
<td>2,282 prescriptions</td>
<td>60 prescriptions</td>
<td>2.6</td>
<td>Alkhaja et al, 2010</td>
</tr>
<tr>
<td>Iran (Teaching hospital)</td>
<td>86 prescriptions</td>
<td>11 prescriptions</td>
<td>12.8</td>
<td>Vessal, 2010</td>
</tr>
<tr>
<td>Saudi (Primary care)</td>
<td>1,582 medication orders</td>
<td>14 medication orders</td>
<td>0.89</td>
<td>Aldhawaiilie, 2011</td>
</tr>
<tr>
<td>Saudi (Primary care)</td>
<td>5,299 prescriptions</td>
<td>8 prescriptions</td>
<td>0.15</td>
<td>Khoja et al, 2011</td>
</tr>
<tr>
<td>Bahrain (Primary care)</td>
<td>5880 medication orders</td>
<td>397 medication orders</td>
<td>6.7</td>
<td>Khaja et al, 2008</td>
</tr>
<tr>
<td>Israel (Teaching hospital)</td>
<td>4736 prescriptions</td>
<td>31 prescriptions</td>
<td>0.65</td>
<td>Ben-Yehuda et al, 2011</td>
</tr>
<tr>
<td>Israel (Teaching hospital)</td>
<td>471 medication orders</td>
<td>12 medication orders</td>
<td>2.5</td>
<td>Lifshitz et al, 2012</td>
</tr>
<tr>
<td>Saudi (Tertiary hospital)</td>
<td>2,380 medication orders</td>
<td>526 medication orders</td>
<td>22.1</td>
<td>Aljeraisy et al, 2011</td>
</tr>
</tbody>
</table>
6.4.5.3 Transcribing errors

One prospective study of transcription errors using a direct observational method was performed in Iran (Table 6.6) (Fahimi et al, 2009). Transcribing errors were defined as any deviation in transcribing a medication order from the previous step.

A direct observational method was used in this study. A total of 287 charts with 558 opportunities for error (OEs) were analysed. Of those OEs, 167 (30%) resulted in errors. Omission transcription errors (patients did not receive the medication that was ordered) were the highest (52%) type of errors identified in this study.
<table>
<thead>
<tr>
<th>STUDY</th>
<th>COUNTRY</th>
<th>SETTING</th>
<th>STUDY DESIGN</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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</thead>
<tbody>
<tr>
<td>Fahimi et al, 2009</td>
<td>Iran</td>
<td>Teaching hospital</td>
<td>Direct observation was used to detect transcribing errors (April - August 2004).</td>
<td>287 medication charts were reviewed during study period</td>
<td>289 errors were identified with average one error per chart. Omission error was rated as the highest (52%) transcription error.</td>
</tr>
</tbody>
</table>
6.4.5.4 Administration errors

Administration errors have been defined as a discrepancy between the drug therapy received by the patient and that intended by the prescriber or according to standard hospital policies and procedures (Greengold et al, 2003; Dean, 1999). Three studies used the above definition (Fahimi et al, 2008; Drach-Zahavy & Pud, 2010; Alshara, 2011), while the remaining eight studies mainly used general definitions of MEs rather than a MAEs definition.

Two of 11 administration errors studies were prospective studies and conducted in 2 countries (Table 6.7) (Fahimi et al, 2008; Drach-Zahavy and Pud, 2010). One of these studies, in Israel, used a variety of methods (observations, interviews and administrative data) (Drach-Zahavy and Pud, 2010), and the other study was an observational study in Iran which assessed the administration of IV drugs (Fahimi et al, 2008). The variation between the studies definitions and the methods used for data collection made comparisons difficult. The study that defined errors in preparation and administration, found that the error rates were higher in the administration process compared to the preparation process in intravenous medications, and within the administration process the technique of administration of bolus injection was the most common error (43.4%) (Fahimi et al, 2008).
Table 6.7: Prospective studies describing administration errors

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<tr>
<th>STUDY</th>
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<th>SETTING</th>
<th>STUDY DESIGN</th>
<th>STUDY SAMPLE</th>
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<tbody>
<tr>
<td>Fahimi et al,</td>
<td>Iran</td>
<td>Teaching hospital, ICU</td>
<td>Random observational study for preparation and administration of IV drugs by nurses in the ICU was conducted by pharmacist (16 days)</td>
<td>524 preparations and administrations process</td>
<td>380 (9.4%) errors were identified out of 4040 opportunities for errors</td>
</tr>
<tr>
<td>2008</td>
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<td></td>
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<td>33.6% were related to the preparation process</td>
</tr>
<tr>
<td>Drach-Zahavy &amp; Pud, 2010</td>
<td>Israel</td>
<td>Three hospitals, 32 surgical and internal medicine wards</td>
<td>Multi methods (observations, interviews and administrative data) were conducted to test the effectiveness of learning mechanisms to limit medication administration errors. Data were collected during 2006.</td>
<td>173 nurses</td>
<td>66.4% were to the administration process. 43.4% of errors were the injection of bolus doses faster than recommended</td>
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<td>One patient in three was exposed to medication administration error each time they received medication</td>
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</table>
Two studies were retrospective and conducted in 2 countries (Saab et al, 2006; Sadat-Ali et al, 2010) (Table 6.8). The error rates reported in administration errors studies overall ranged from 9.4% to 80% (Fahimi et al, 2008; Saab et al, 2006). Saab et al. reviewed patient records and confirmed their results through interviews with patients (Saab et al, 2006). This study also found that the use of an inappropriate drug was higher when patients used both over-the-counter (OTC) and prescription medicines (Saab et al, 2006). Sadat-Ali and colleagues assessed the prevalence and characteristics of MEs in patients admitted to a teaching hospital. The authors found that the prevalence of MEs was low (1.58 per 1000 admission) and this could be due to under reporting of the errors (Sadat-Ali et al, 2010). This is likely to be due to the method used in the study, which was a retrospective review of incident reports – notorious for underestimation of error rates (Sadat-Ali et al, 2010). In addition, the authors revealed that most of the MEs (50%) occurred during the night shift (Sadat-Ali et al, 2010).
<table>
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<tr>
<th>STUDY</th>
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<th>KEY FINDINGS</th>
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<tbody>
<tr>
<td>Saab et al,</td>
<td>Lebanon</td>
<td>10 different community pharmacies</td>
<td>Each patient profile was reviewed and to confirm patient record information, in-person interviews, from November 2004 to May 2005 by qualified pharmacists.</td>
<td>277 elderly patients</td>
<td>59.6% of the patients were taking at least one inappropriate medication. Missing doses were in 18.8% of the patients with inappropriate drug use. Inappropriate frequency of administration was in 13% of the patients with inappropriate drug use.</td>
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<td>2006</td>
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<tr>
<td>Sadat-Ali et</td>
<td>Saudi Arabia</td>
<td>Teaching Hospital</td>
<td>Incident reports documented by physicians and nurses were collected from January 2008 – December 2009</td>
<td>23957 admissions</td>
<td>38 medication errors were reported, 24 with adults, and 14 with children. Incidence rate of medication error was 1.58 per 1000 admission. Missed medication was the most common error in 15 (39.5%) patients, mainly in paediatric medicine and obstetrics. 19 (50%) of the errors occurred during night shift.</td>
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<td>al, 2010</td>
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</table>
Seven questionnaire studies of nurses' perceptions of describing administration errors (Table 6.9), 5 studies were conducted in Iran and 2 in Jordan. All these studies evaluated nurses and student nurses opinion about the drug administration errors in their area of work (Table 6.9). Two studies reported the rate of nurses failing to report MEs. This ranged from 17.1% to 60% (Marryan et al, 2007) (Koohestani et al, 2008). Wrong patient and wrong dose of medication were the most common error reported.
<table>
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<th>STUDY</th>
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<tbody>
<tr>
<td>Mrayyan et al, 2007</td>
<td>Jordan</td>
<td>24 hospitals</td>
<td>Descriptive study of nurses' perceptions about rate, causes and reporting of MEs</td>
<td>799 registered nurse</td>
<td>Average number of recalled MEs per nurse was 2.2</td>
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<td>42.1% of MEs rate were reported to nurse managers</td>
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<tr>
<td>Kohestani &amp; Baghcheghi, 2008</td>
<td>Iran</td>
<td>Cardiac Care Unit</td>
<td>Descriptive study to determine the frequency, type and causes of MEs in cardiac care unit.</td>
<td>60 nursing students</td>
<td>60% of nurses failed to report MEs because they were afraid that they might lose their jobs</td>
</tr>
<tr>
<td>Kohestani et al, 2008</td>
<td>Iran</td>
<td>Teaching hospital</td>
<td>Descriptive study was conducted to investigate the frequency, type and causes of MEs of nursing student.</td>
<td>76 nursing students</td>
<td>10% of nursing students had made medication errors</td>
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<td>48.3% of nursing students did not report any errors.</td>
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<tr>
<td>Kohestani &amp; Baghcheghi, 2009</td>
<td>Iran</td>
<td>Three nursing schools at University of Medical Sciences</td>
<td>Descriptive study was conducted using self-report questionnaires, in winter 2008.</td>
<td>240 nursing students</td>
<td>Incorrect drug calculation, poor pharmacologic knowledge were the most common type of errors</td>
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<td>17.1% of nursing students reported medication errors</td>
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<td>Wrong dose of medication was the most common type of error.</td>
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<td>Poor pharmacological knowledge was the most common cause of error.</td>
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<td>Response rate was 100%</td>
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<td>124 medication administration errors were made by students</td>
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<td>Only 80% of them were reported to instructors.</td>
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<td>1.93 MAEs were recalled for each student nurse.</td>
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<td>Administrative barriers and fear were the main two reasons for not reporting MAEs among nursing students</td>
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</table>

MEs: Medication Errors; MAEs: Medication Administration Errors
<table>
<thead>
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<th>STUDY</th>
<th>COUNTRY</th>
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<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Islamian et al, 2010</td>
<td>Iran</td>
<td>Different hospitals</td>
<td>Descriptive study was conducted to identify nursing errors and the related factors, in 2010.</td>
<td>239 nurses and head nurses</td>
<td>Lack of reviewing of the drug allergies and the medical history of the patient was the highest rate of error (31.7%)</td>
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<td></td>
<td>Disregarding the administration time for prescription of the medicine error rate was 31.7%</td>
</tr>
<tr>
<td>Al Shara et al, 2011</td>
<td>Jordan</td>
<td>Teaching Hospital</td>
<td>Descriptive study to determine the types, stages, and factors contributing to MEs and related area of improvement.</td>
<td>126 registered nurses</td>
<td>Wrong patient (26.2%) and wrong dosage (22.2%) were the highest types of MEs reported.</td>
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<td></td>
<td>Rates of MEs of nurses, physicians and pharmacists were 48.4%, 31.7%, 11.1%.</td>
</tr>
<tr>
<td>Joolae et al, 2011</td>
<td>Iran</td>
<td>Six educational / non-educational hospitals were selected</td>
<td>Descriptive study was performed to evaluate the relationship between the incidence and reporting of MEs by nurses and work conditions, from November 2008 to May 2009.</td>
<td>286 nurses</td>
<td>19.5 ME cases were recalled by each nurse</td>
</tr>
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<td></td>
<td>1.3 cases of MEs were reported by each nurse during three months</td>
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<td></td>
<td>Relationship between error incidence and nursing work load was statistically significant (P&lt;0.0001)</td>
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<td></td>
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<td></td>
<td>There was no significant relationship between reporting the occurred error and nurses' work conditions (P&lt;0.255).</td>
</tr>
</tbody>
</table>
6.4.6 Interventional studies

Twelve (27%) studies were identified describing interventions used to reduce MEs. Of these, seven interventions were implemented on adult patients (Table 6.10) and five interventions on paediatric and neonatal patients (Table 6.11). The interventions had been evaluated in studies from 3 months to 3 years, and most studies involved a comparison of computerised drug order entry system, with or without Clinical Decision Support Systems (CDSS), and/or with handwritten prescriptions. The outcomes for all interventions were positive and led to the prevention and reduction of MEs.

Four out of 7 studies (interventions) were identified that specifically examined the role of the clinical pharmacist in reducing MEs (Elnour et al, 2008; Hooper et al, 2009; Abou - alsoud et al, 2010; Khalili et al, 2011). All these studies were assessed and implemented on adult patients only. These interventions led to a significant reduction in the number of MEs. Most of the interventions detected were in the prescribing stage. Incorrect drug dosing, incorrect drug choice and drug interactions were the most common errors detected by clinical pharmacists. One of the intervention studies used a self-reported questionnaire design to collect data after the clinical pharmacists established training and educational materials for inpatient nurses about MEs but there was no MEs data actually observed or collected (Elnour et al, 2008).
Table 6.10: Interventional studies describing MEs in adults

<table>
<thead>
<tr>
<th>STUDY</th>
<th>COUNTRY</th>
<th>SETTING</th>
<th>INTERVENTION</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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<tbody>
<tr>
<td>(Oliven et al., 2002)</td>
<td>Israel</td>
<td>Teaching Hospital, Internal medicine department</td>
<td>Comparison between prescription orders using comprehensive CDOE system and handwritten prescription orders in similar department, evaluated by physicians.</td>
<td>4600 hospitalization days</td>
<td>Prescribing errors occurring in handwritten orders were 11.3 % errors, compared to 3.2% errors in computerized drug orders per 100 hospitalization day. The use of CDOE was associated with a significant reduction in mean hospital stay.</td>
</tr>
<tr>
<td>(Oliven et al., 2005)</td>
<td>Israel</td>
<td>Teaching Hospital, Internal medicine A and B</td>
<td>Comparison between CDOE and handwritten drug orders in a similar department. Prescribing Errors (PEs) were divided into, Type 1 PEs: relating to the individual patient, Type 2 PEs resulting from drug – laboratory, drug – disease, and drug – allergy interaction.</td>
<td>1350 adult patients (641 handwritten, 709 CDOE).</td>
<td>Incidence of type 1 PEs was 5.21 in handwritten orders and 1.36 in CDOE orders per 100 hospitalization days. Incidence of type 2 PEs were more common 7.2 in handwritten orders, and 3.02 in CDOE orders per 100 hospitalization days. CDOE has a large impact on the prevention of prescribing errors.</td>
</tr>
<tr>
<td>(Elnour et al., 2008)</td>
<td>U.A.E</td>
<td>Teaching Hospital</td>
<td>Clinical pharmacists established training and educational materials for inpatient nurses about MEs, Pre/Post self-reported questionnaire used to collect data, duration of study from September 2006 to December 2006.</td>
<td>370 nurses</td>
<td>There were differences in the knowledge of nurses about the causes and reporting of medication errors. The clinical pharmacist's program has improved knowledge of the in-patient nursing staff in terms of raising their awareness about medication errors.</td>
</tr>
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</table>

CDOE: Computerized Drug Order Entry; PEs: Prescribing Errors; MEs: Medication Errors; U.A.E: United Arab Emirates
<table>
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<th>STUDY</th>
<th>COUNTRY</th>
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<th>INTERVENTION</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
</tr>
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<tbody>
<tr>
<td>(Hooper et al., 2009)</td>
<td>Qatar</td>
<td>Four PHC Services</td>
<td>Pharmacists in four clinics within the service used online, integrated health care software to document all clinical interventions made. Study conducted from January to March 2008</td>
<td>82,800 patients</td>
<td>589 patient prescriptions were intercepted for suspected errors&lt;br&gt;10.8% of the total prescriptions intercepted were for children&lt;br&gt;54% of all interventions were related to drug choice problems&lt;br&gt;42% of the interventions related to drug safety problem&lt;br&gt;51% of the interventions were related to dosing errors</td>
</tr>
<tr>
<td>(Abou Alsoud et al., 2010)</td>
<td>Egypt</td>
<td>Teaching hospital, National cancer centre</td>
<td>Clinical pharmacy interventions (Detecting MEs, correcting those errors, sending recommendations to medical staff) were documented in the study for one year period.</td>
<td>100 patients (89 adults and 11 paediatrics)</td>
<td>The clinical pharmacy interventions reduced the number of MEs from 1548 to 444 error which was statistically significant (P=0.004).&lt;br&gt;76% of the errors recorded occurred in the prescribing stage&lt;br&gt;20% in the administration stage and 3.8% in the dispensing stage</td>
</tr>
<tr>
<td>(Khalili et al., 2011)</td>
<td>Iran</td>
<td>Teaching Hospital, Infectious diseases ward</td>
<td>To assess the role of the clinical pharmacists intervention in detecting and preventing of MEs that occurred in one year period.</td>
<td>861 patients</td>
<td>112 MEs were detected by clinical pharmacists, (0.13 errors per patient)&lt;br&gt;Physicians were responsible for MEs more than nurses and patients 55 (49.1%), 54 (48.2%), and 3 (2.7%), respectively&lt;br&gt;Drug dosing, drug choice, drug use and drug interaction were the most common error types</td>
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</table>

PHC: Primary Health Care; MEs: Medication Errors

164
<table>
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<th>STUDY</th>
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<th>SETTING</th>
<th>INTERVENTION</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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| (Qureshi et al., 2011) | Saudi Arabia | Three Government centres | Three types of intervention were evaluated: Pre-intervention sites (5 health care centres), and Post-intervention sites (3 health care centres, each receiving a different intervention): 1. Training physicians about quality prescribing. 2. Regulatory and administrative measures to improve rational drug prescribing. 3. Multi-faceted approach using previous 2 strategies plus additional elements. | 61 physicians | All 3 types of intervention improved the quality of physicians' prescriptions  
In Pre intervention 198(8%) out of 2463 prescribed drugs were with major errors  
8 (3.9%) out of 206 prescribed drugs analysed during training intervention had major errors, 94 (46%) out of 204 prescribed drugs during administrative intervention had major errors, and 2% were in post intervention: training, administrative and multiple, respectively.  
Educationalists need to develop targeted courses in drug prescribing to assist in developing the prescribing skills of physicians. |

PHC: Primary Health Care

165
In paediatric and neonatal patients, the computerised physician order entry intervention, with and without CDSS, was the most commonly used intervention. All interventions that were implemented in paediatric patients found that MEs rates decreased after the CDSS was added to the computerised physician order entry system (Table 6.11). Vardi et al in their first part of the study found that only 3 errors were identified in 13124 prescriptions (Vardi et al, 2007) but this was much lower than the expected rate for errors. There are a few possible explanations for this, one of which is that errors happen but are not reported and this leads to unrealistic study results. Another possible explanation may be that when an error is detected, the observers or researchers may feel that it is not important enough to be reported if it does not cause any problem.

In addition, one study among the interventional studies in paediatric patients was conducted to compare two different medication order entry methods: the Physician Order Entry (POE) and Nurse Order Entry (Kazemi et al, 2010). The authors found that the error rates decreased within the Nursing Order Entry (NOE) period compared to the errors within the POE period (Kazemi et al, 2010).
<table>
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<tr>
<th>STUDY</th>
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<th>INTERVENTION</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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<tbody>
<tr>
<td>(Vardi et al., 2007)</td>
<td>Israel</td>
<td>Tertiary care children's hospital, (PCCD)</td>
<td>Before and after implementation of CPOE and CDSS. Intervention carried out for 3 years.</td>
<td>13124 CPR drug orders in first part, 46970 orders in second part, over 1 year period.</td>
<td>In the first part of the study only three errors were identified, one was a 10-fold mistake in dose calculation, and the remaining two errors were doses exceeding the adult maximal dose. In second part: no errors of any type were found</td>
</tr>
<tr>
<td>(Kadmon et al., 2009)</td>
<td>Israel</td>
<td>Tertiary Children Hospital, PICU</td>
<td>CPOE implemented in four different periods from September 2004 to September 2007</td>
<td>5000 PICU medication orders</td>
<td>273 (5.5%) out of 5000 PICU medication orders contained prescription errors No significant difference between period 1 and 2 in medication prescribing errors 83% of prescription errors were reduced after CDSS implemented (period 3), and a combination with prescription authorization (period 4).</td>
</tr>
<tr>
<td>(Kazemi et al., 2010)</td>
<td>Iran</td>
<td>Teaching Hospital, Neonatal ward</td>
<td>Comparison between POE and NOE methods effect on reducing dosing MEs. Study conducted within four months.</td>
<td>158 neonates</td>
<td>80% of non-intercepted medication errors in Physician Order Entry (POE, period 1) occurred in the prescribing stage compared to 60% during NOE period 2. Prescribing errors decreased from 10.3% with POE to 4.6% with NOE period, respectively. Error per patient was reduced from 2 errors with POE to no error with NOE period, respectively.</td>
</tr>
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</table>

CPOE: Computerised Physician Order Entry; CDSS: Clinical Decision Support System; PCCD: Paediatric Clinical Care Department; PICU: Paediatric Intensive Care Unit; POE: Physician Order Entry; NOE: Nurse Order Entry.
<table>
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<th>STUDY</th>
<th>COUNTRY</th>
<th>SETTING</th>
<th>INTERVENTION</th>
<th>STUDY SAMPLE</th>
<th>KEY FINDINGS</th>
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</thead>
</table>
| (Kazemi et al., 2011) | Iran     | Tertiary Care Hospital, Neonatal ward | Comparison of the CPOE effect without and with CDSS in three periods, for 7.5 months period. | 248 patients were included in this study | Medication errors rates before intervention implemented (Period 1) was 53%  
After the CPOE implemented without CDSS the MEs rate was 51%  
After CDSS was added to the CPOE the MEs rate was 34%  
Overdose was the most frequent type of MEs |
| (Alagha et al., 2011) | Egypt    | Teaching hospital, PICU   | Pre-Post intervention (physician education; new medication chart; physician feedback) study of prescribing errors in PICU was conducted for 10 months period. | Pre-intervention, 1417 medication orders were evaluated for 139 patients  
Post-intervention, 1096 orders for 101 patients | Of Pre-intervention orders 1107 (78.1%) had at least one prescribing errors  
The intervention resulted in significant reduction in prescribing error rate to 35.2% post-intervention (P<0.001)  
The intervention resulted also in a significant reduction in the rate of potentially severe errors from 29.7% pre-intervention to 7% post-intervention (P<0.001) |

PICU: Paediatric Intensive Care Unit.
6.4.7 Medications involved in medication errors studies

Differences in the reporting of medications between studies results were obvious; some studies involved the medications names, and others listed the therapeutic class. Most of the errors were related to antihistamines (Alkhaja et al, 2008; Azoulay et al, 2005; Alkhaja et al, 2007), antibiotics (Sabry et al, 2009; Lustig A, 2000; Sweileh et al, 2007; Alagha et al, 2011) and anticoagulants (Khalili et al, 2011; Koohestani et al, 2008; Alagha et al, 2011).

In addition, medications reported in studies that were conducted on paediatric patients found that antihistamines, paracetamol, electrolytes and bronchodilator drugs were the most common drugs associated with errors (Alkhaja et al, 2007; Aljeraisy et al, 2011). These are however the most frequently prescribed drugs in this area, particularly antihistamine drugs, because the weather in most of the Middle East countries have dust or storms which lead to allergies which require treatment with antihistamine drugs.

6.4.8 Severity of reported medication errors

The majority of studies did not assess the clinical consequences of reported MEs. Six (13%, 6/45) attempted to classify the severity of the MEs (Lustig, 2000; Aljeraisy et al, 2011; Aldhawailie, 2011; Lifshitz et al, 2012; Dibbi et al, 2006) (Table 6.12). Only one study reported the severity of the MEs in detail, but was a retrospective study (Aljeraisy et al, 2011). Two other studies were retrospective (Valizadeh et al, 2008; Dibbi et al, 2006), while the other three were prospective studies (Lustig, 2000; Aldhawailie, 2011; Lifshitz et al, 2012). One study reported 26 deaths and felt that MEs were a contributory factor (Dibbi et al, 2006).
<table>
<thead>
<tr>
<th>Country</th>
<th>Type of error</th>
<th>Medicines</th>
<th>Clinical consequences</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Israel</td>
<td>Prescribing errors</td>
<td>Anti-infectives, TPN, cytotoxics</td>
<td>Errors divided into potentially serious, clinically significant and clinically non-significant. MEs most frequent in haemato-oncology and these were the errors that had greatest clinical significance.</td>
<td>Lustig, 2000</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Prescribing errors</td>
<td>Not stated</td>
<td>Examples of potentially serious errors were given including tenfold errors of amphotericin and captopril.</td>
<td>Aldhawailie, 2011</td>
</tr>
<tr>
<td>Israel</td>
<td>Prescribing errors</td>
<td>Cardiovascular drugs</td>
<td>14 MEs (8%) were clinically significant. There were also 3 (2%) severe MEs.</td>
<td>Valizadeh et al, 2008</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Prescribing errors</td>
<td>IV fluids, antibiotics, bronchodilators, opioid analgesics, cardiovascular drugs, sedatives</td>
<td>Majority of MEs were potentially harmful (1051, 79%)</td>
<td>Aljeraisy et al, 2011</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Prescribing and administration errors</td>
<td>Antibiotics, cardiovascular drugs</td>
<td>MEs were a contributory factor to 26 deaths.</td>
<td>Dibbi et al, 2006</td>
</tr>
<tr>
<td>Iran</td>
<td>Administration errors</td>
<td>Antibiotics, antacids, corticosteroids</td>
<td>No clinically significant errors detected.</td>
<td>Fahimi et al, 2008</td>
</tr>
</tbody>
</table>
6.4.9 Factors contributing to medication errors

The determination of factors contributing to MEs is an important aspect in this review because preventing MEs from reaching the patient depends on a sound knowledge of the causes or contributing factors. The factors contributing to MEs were reported in 12 studies. Differences in contributing factors between studies were due to the difference between countries and health care systems in Middle East countries. The most common factors reported in this review are as follows:

6.4.9.1 Lack of knowledge of prescribing skills

Several studies identified in the review have cited lack of knowledge of prescribing skills as a contributory factor to MEs (Al-khaja et al., 2008, Al-Dhawailie, 2011, Irshaid et al., 2005). Al-Khaja et al. evaluated the prescription skills of final year residents in a family practice residency programme in Bahrain for those who had and had not graduated with problem based learning (Al-Khaja et al., 2008). Their study concluded that the prescription writing skill of the final year residents in a family practice residency programme was suboptimal for all graduates.

Another study in Saudi Arabia highlighted that the lack of knowledge of prescribing skills was the main cause of errors (Al-Dhawailie, 2011), Irshaid and colleagues in Saudi Arabia found poor handwriting was a serious problem in prescribing and was a major cause of MEs. Poor handwriting may lead to pharmacy dispensing the wrong drug (Irshaid et al., 2005).

6.4.9.2 Lack of pharmacological knowledge between physicians and nurses

Physicians are accountable for the medication they prescribe and this requires knowledge of the indication, dosing, mechanism of action and side effects of medicines. Nurses also have to update their knowledge of drugs. With an increasing number of medicines available, physicians and nurses are responsible for updating
their knowledge of medicines. Different studies in this review revealed that a lack of pharmacological knowledge between physicians and nurses is a contributory factor to MEs in the Middle East countries. Sweileh and colleagues performed a cross-sectional study in Palestine to determine whether appropriate dosage adjustments were made for drugs that are nephrotoxic in patients with renal impairment. This study revealed that dosing errors were common among patients with renal impairment during hospitalization and the inadequacy of physician’s knowledge of clinical pharmacokinetics was a contributing factor for MEs (Sweileh et al., 2007). However, an interventional study performed in Egypt by clinical pharmacists found that when the clinical pharmacists’ activities focussed on improving physician drug knowledge and awareness of errors shown, there was an effective reduction in the rate of prescribing errors and their severity in PICU (Alagha et al., 2011).

Drug name confusion was one of the most common causes of MEs in a hospital in Saudi Arabia e.g. Cefoxtem which could be confused with Cefotaxem (Dibbi et al, 2006).

Two studies have been conducted in Iran to identify the factors contributing to MEs (Koohestani et al, 2008, Islamian et al, 2010). The first was a descriptive study to investigate the frequency, type and causes of MEs of nursing students in Iran and found that most of the causes of MEs were related to poor pharmacological knowledge and drug calculation errors (Koohestani et al, 2008). The second study was conducted to assess the nursing error rate and related factors. The results of this study showed that all the nurses believed that more than one factor was involved in errors. The highest rate of errors had been related to lack of compiling and reviewing the history of patient's consumed medicines, lack of observing the appropriate time for prescribed medicines and lack of assessing the laboratory tests of patients with respect to relevant medicines (Islamian et al., 2010).
6.4.9.3 Poor compliance with drug prescribing and administration guidelines

Although medication prescribing and administration guidelines and policies exist in all the Middle East countries, it would appear from the identified studies that the adherence to these guidelines and policies was poor. Al-Khaja et al. concluded that a lack of adherence to the basic prescribing information and adherence to essential drug lists could have contributed to MEs (Al-Khaja et al, 2007; Al-Khaja et al, 2005). In addition, Vaknin and colleagues in their survey study checked compliance in relation to hospital standards, with regards to the quality of the medication administration process, and highlighted that poor compliance to guidelines on the part of doctors and nurses have an effect on the quality of medication administration (Vaknin et al, 2003).

6.4.9.4 Unreported medication errors

Reporting MEs improves patient safety and provides helpful information for the prevention of MEs for future practice. Kochoestani et al. found that medication administration error occurrences among nursing students were often underreported due to administrative barriers and fear of decreasing evaluation scores (Kochoestani et al, 2009). Another two studies in this review found that unreported MEs in hospitals may be due to the hospital staff not knowing the true extent of the problem; there is a need to raise the awareness of the importance of reporting MEs (Sadat et al, 2010; Elnour et al, 2008).

Another study conducted in Jordan to describe nurses’ perceptions about various issues related to MEs, found that the nurses failed to report MEs because they were afraid that they might be subjected to disciplinary actions or even lose their jobs (Mrayyan et al, 2007).
6.4.9.5 Heavy workload and new staff

Heavy workload and errors due to new staff have been shown as a high cause of MEs in different studies in the Middle East (Al-Shara M, 2011; Joolaee et al, 2011). Al-Shara et al. conducted an exploratory study to determine the factors contributing to MEs and related areas for improvement, as perceived by nurses (Table 6.10). The authors found that the highest level of MEs was 48.4% and related to nurses; the main causes being a heavy workload and new staff (Al-Shara M, 2011). Another study has been performed to determine the relationship between medication error incidents and working conditions, as reported by Iranian nurses in different hospitals (Joolaee et al, 2011). The authors revealed a relationship between nursing MEs and working conditions as being statistically significant and contributing to MEs (Joolaee et al, 2011).

6.4.9.6 Miscommunications between health care professionals

Among the reviewed studies, four studies argued that poor communications between prescribers, nurses and pharmacists were a common contributing factor for MEs in the Middle East region (Dibbi et al, 2006; Al-khaja et al, 2010; Al-Dhwailie A, 2011; Alagha et al, 2011). Such miscommunication leads to misinterpretation of orders particularly in the prescribing stage. For example, heparin orders failed to specify the type of heparin (whether it is calcium or sodium) (Dibbi et al., 2006).

In general, most of the studies focused on the urgent need for educational programmes in medical schools and in health care organisations for all health care professionals. A priority was to improve the prescribing skills of physicians and the procedure of drug administration for nurses (Azoulay et al, 2005; Sweileh et al, 2007; Bar-Oz et al, 2008; Qureshi et al, 2011; Hooper et al, 2009; Irshaid et al, 2005;). All these studies recommended educational programmes to prevent the occurrence of MEs and to enhance patient safety. Another study emphasised the need for
continuous education and implementation of clinical pharmacist's interventions (Khalili et al, 2011).

6.5 DISCUSSION

MEs are an important variable reflecting the effectiveness of patient safety services. In turn, it is essential to realise the weak points of health care professionals and the systems they work in the medication treatment process and to try to make improvements to avoid occurrence of these errors. Although it is well recognised that medication use can improve patient health, this review revealed that studies of MEs in Middle East countries were few in number compared to the total number of MEs in other parts of the world, particularly in children.

To our knowledge, there are no previous systematic reviews that have evaluated MEs in Middle East countries. The aim of this systematic review was to review studies of the incidence and types of MEs in Middle East countries and to identify the main contributory factors involved. The studies reviewed were varied in terms of their objectives, definitions, settings, methods of detection and evaluation of MEs.

6.5.1 A limited and unclear picture

This systematic literature review has shown that the scientific literature on MEs published in Middle East countries is limited. No information was available on five of the countries included in the review. Many studies focused mainly on elderly people. The quality of the studies was low as more than 80% of identified studies met less than 7 criteria in the quality assessment.
6.5.2 Prescribing errors

Many differences were found with regard to how the studies reported and identified MEs. In this review, most of the MEs studies in Middle East countries evaluated the MEs during the prescribing stage. Reported incidence rates of prescribing errors in this review broadly ranged from 7.1% to 90.5% of medication orders. Other studies have shown that a high rate of prescribing errors is an international problem (Lewis et al., 2009; Dean et al., 2002). In a previous systematic review conducted in the UK to identify the prevalence, incidence and nature of prescribing errors in hospital inpatients, prescribing errors were found to be a common occurrence (Lewis et al., 2009), and this is consistent with our findings. The incidence of prescribing errors in that review however were 2 - 14% of medication orders (Lewis et al., 2009), which is lower than that found in our review of MEs in Middle East countries.

Another study in the UK however found that prescribing errors rates vary widely, ranging from 0.3% to 39.1% of medication orders (Franklin et al., 2005). From this information it appears that the incidence rate of prescribing errors in the Middle East countries is higher than that reported in other countries in the world, for example in the UK.

In addition, my review reveals that dosing error rates in prescriptions vary widely from 0.15% to 34.8% of total prescriptions, higher than the rates reported by other studies (Barker et al., 2002; Lisby et al., 2005) Barker et al reported that 19% of doses contained errors (Barker et al., 2002) and another study found that 28% of dosing errors occurred at the prescribing stage (Lisby et al., 2005).

In contrast, a previous systematic review found that dose or frequency error rates ranged from 30% to 42% of errors that occurred on admission to the hospital (Tam et al., 2005).
6.5.3 Transcribing errors

Although some studies classified the transcribing stage as the third important area in the medication treatment process, Lisby et al. have identified the transcribing stage as the area in which most errors occur (Lisby et al., 2005). In this review only one study assessed transcribing errors and we found that over 50% of omission errors occurred at the transcription stage. This is consistent with the findings of other studies (Lisby et al., 2005; Jimenez-Muñoz et al., 2010). The shortage of studies of this stage of medication treatment may distort the reality of the incidence rate of errors.

6.5.4 Administration errors

My review showed that the reported incidence rate of administration errors is 9.4% to 80% of drug administrations. This range is higher than that reported in other studies in developed countries. Two observational studies found that the MAEs rate in the acute care setting varied between 14.9% and 32.4% (Tissot et al., 2003; Schneider et al., 1998). In my review only one observational study determined the frequency of MEs occurring during the preparation and administration of intravenous drugs in an intensive care unit, and found that the rate of errors in drug administration (66.4%) was higher than in preparation (33.6%) (Fahimi et al., 2008). One study also found that the MAEs rates for intravenous medication are significantly higher than other types of medications (Wirtz et al., 2003). Wirtz et al observed the preparation error rate as 26% and the administration error rate as 34% (Wirtz et al, 2003). The study findings are therefore consistent with previous studies' results that highlighted the occurrence of administration errors of intravenous medication are more frequently than preparation errors.

Armitage and Knapman found that the frequency of administration errors ranges from 2.4% to 47.5%, depending on the drug distribution system in place (e.g. Unit 177
dose dispensing systems) (Armitage, 2003). In the UK a recent report by the NPSA highlighted that 56% of reported errors associated with severe harm occurred at the administration step (NPSA, 2007).

6.5.5 Frequency and Types of medication errors

My study results indicate that the most common types of errors reported were incorrect drug dose, wrong frequency and wrong strength during the prescribing stage. This is consistent with previous studies' results. In comparison studies of MEs in US and UK hospitals, the authors found that incorrect doses were the most common type of error in UK hospitals and also in US hospitals (Dean et al., 1995). The NPSA reported that the most common type of MEs that occurred in the NHS was wrong dose or wrong frequency of medications (NPSA, 2009), and this is consistent with the findings in my review.

6.5.6 Contributory factors for medication errors

Based on my review results, the main factor contributing to the MEs in the Middle East countries is poor knowledge of medicines in both doctors (prescribers) and nurses (administering drugs), and this finding is compatible with other studies' results concerning this point (O'Shea, 1999). Educational programmes for drug prescribers and nurses concerning drug therapy are urgently needed to avoid drug errors and to improve patient safety. Different studies have found that clinical pharmacists play a significant role in delivering training and competency assessment (Conroy et al., 2008).

6.5.7 Limitations of this review

Some limitations of this review should be considered in interpreting the results. The search strategy and search terms were designed in order to be as comprehensive as possible but the databases used were directly biased to English language
research and studies. I cannot therefore be sure whether or not some studies have been missed because the original languages of the included countries of the Middle East is not English; all of the included countries speak Arabic except Iran (Persian) and Israel (Hebrew). The use of a limited number of databases for the search could be another source of missed information.

6.5.8 Further research

There are a number of areas identified in this review that can be targeted for future development and research. Further research is needed to explore the incidence of MEs and the contributory factors that lead to MEs in the Middle East countries. Additional research is also needed to evaluate the incidence rate and the greatest impact factors on the dispensing and documentation stages of the medication treatment process. More research is needed to measure the severity of the MEs among those countries and also assessment of the interventions designed to reduce MEs, such as educational and training programmes, are urgently needed. In addition, strong co-operation between the Middle East countries in future is a very important issue in order to develop the process of medication treatment in these countries.

6.6 CONCLUSION

As the first systematic review to describe MEs in Middle East countries, this review aimed to find out what scientific literature has previously reported on or evaluated MEs in Middle East countries. Although the studies related to MEs in the Middle East countries were relatively few in number, there was a wide variation between studies in the incidence error rates reported, and this may due to the variations in the terms of their definitions of MEs, settings and the methodologies used to detect MEs among Middle East countries. Most of the studies on MEs were conducted on
adult patients, while very few MEs studies have been performed in paediatric hospitals. Many studies focused on prescribing errors and factors contributing to MEs. This study highlighted that the prescribing error rates varied widely from 7.1% to 90.5% of prescriptions. Dosing errors were the most common reported errors in the studies with a range from 0.15% to 34.8%. In drug administration, the error rates were from 9.4% to 80% of drug administration. Poor knowledge of medicines was the main contributory factor of MEs for both prescribers and nurses administering drugs. From this review, I can conclude that the Middle East countries urgently need to introduce educational programmes to improve the prescribing skills and knowledge of prescribers, and also other programmes to encourage nurses to improve their quality of drug administration.

6.7 RECOMMENDATIONS FOR FUTURE RESEARCH

According to the review results, the following recommendations are suggested to decision makers to improve the medication safety or reduce MEs in Middle East countries.

- Increase the awareness of MEs between health care professionals.
- Prescribers need to pay more attention to drug dose calculation.
- Improve the MEs reporting system and policy among the Middle East countries without any barriers, and encourage health care professionals to report MEs, and clarify the importance of MEs reporting process.
- Clinical consequences of MEs should be assessed and evaluated in future studies
- Perform more research on MEs involving prescription and non-prescription drugs, particularly in paediatric hospitals in Middle East countries.
Carry out regular intensive educational and training programmes in pharmacotherapy for undergraduate medical and paramedical students to improve patient safety:

Educational programmes by clinical pharmacists and clinical pharmacologists on drug therapy are urgently needed for doctors and nurses.
CHAPTER SEVEN

CONCLUSION
7.1 INTRODUCTION

Most of the published studies about double checking before my work were qualitative rather than quantitative. Despite that, different authors have different opinions about double checking in practice. Some of them supported double checking and others single checking. Those who support double checking feel that it reduces MEs. The other suggested benefit of double checking is that it can improve the nurses knowledge of medication administration (Dickinson et al., 2010).

The opponents of double checking stated that deference to authority, reduction of responsibility and automatic processing mean that double checking does not prevent MEs (Armitage, 2008). Kruse et al (2002) found that there was no significant differences in error rates between double checking and single checking in three clinical services.

In this thesis, I have tried to add new evidence about the double checking process as a strategy that is used in different hospitals to prevent MEs and also to improve patient safety in the paediatric population.

7.2 SUMMARY OF FINDINGS

There were only 16 studies identified in my systematic review of double checking and most of these were qualitative studies. Only three studies were quantitative (Kruse et al., 1992; Ross et al., 2000; White et al., 2010). These three studies were conducted in different places and with different types of patients. The first study was conducted in three wards in a geriatric hospital, and reported a lower error rate with double checking. However, the difference was not statistically significant and the clinical advantages were unclear (Kruse et al., 1992). The second study was carried out in the pharmacy within a large children’s hospital in the UK. Dispensing errors
were lower after double checking but reported error rates were very low (Ross et al., 2000). The third study was a simulation study of outpatients in a chemotherapy centre in a Canadian hospital. A reduction in errors in patient identification occurred with a checklist process (White et al., 2010). So, my systematic review concluded that there was insufficient evidence to justify the double checking of medicines to reduce MEs.

I decided with my supervisors to do three different studies (Chapters 3 - 5). Those studies were conducted because it is unethical to perform a randomised controlled trial study of single versus double checking on children since there is a lack of evidence to support this as being safe.

The main findings from the prospective observational study (Chapter 3) were that there was variation between paediatric nurses adherence to double checking steps during medication administration. Drug dose calculation, the rate of administering intravenous bolus drugs, labelling of flush syringes and the administration of medicines to the patients without supervision from both nurses were the steps with the lowest adherence rates.

In addition, this study identified 191 MAEs with an error rate of 9.6% of drug administrations. The most frequent type of administration errors involved the medicine being given to the parents to administer to the child when the nurse was not present.

The second study conducted was a questionnaire study (Chapter 4). This study revealed that the nurses have unclear knowledge and perceptions of the double checking policy and its implementation in practice. The findings from this study therefore confirmed the findings obtained from my previous observational study. This suggests that paediatric nurses in the hospital need more education of the double checking policy in the medication administration process.
The third study was a simulation study involving 21 paediatric nurses (Chapter 5). Overall, 118 confounders were built into the simulation sessions. These were prescribing errors and lack of information available to allow the nurses to safely administer medicines without first questioning the researcher. 27 (35%) confounders were not detected during single checking compared to only 5 (12%) during double checking. Significantly fewer confounders (49, 64%) were detected during single checking compared to double checking (37, 88%) (P = 0.0136).

Double checking was significantly more likely to identify errors and contraindicated drugs than single checking. The difference between the two processes in terms of drug administration time was not statistically significant, although two nurses were required for the double checking process effectively doubling the time. Five MEs and one near miss were made. These involved 4 errors and 1 near miss with single checking and just one 1 error during double checking. This may be due to the participants being less confident and unfamiliar with single checking leading to an increased risk of errors to occur.

I decided to do a systematic review of MEs in the Middle East countries because I am originally from the Middle East (Saudi Arabia), and I have plans in the future to do more research on MEs in the Middle East. This study can be considered as the first step towards my future research.

My systematic review (Chapter 6) revealed that the MEs studies in the Middle East countries were limited in numbers particularly with paediatric patients and also the identified studies were of poor quality. This systematic review showed that the lack of knowledge about medicines among doctors and nurses was identified as a major contributory factor of MEs.
7.3 PRACTICE IMPLICATIONS

Based on the above findings I have the following suggestions for all healthcare professionals (particularly those who are working in children's hospitals), decision makers in the children's hospitals, and researchers in this field:

1. Double checking appears to be more effective than single checking.

2. More quantitative studies are needed to investigate the relationship between MEs and staffing conditions in the children's hospitals.

3. Better clarification of the double checking steps is required for all nurses in the hospitals who use the process.

4. Educational programmes should be established for nurses to improve nurses' adherence to the double checking process and to improve their lack of knowledge and clarity about the double checking steps.

5. In the Middle East, awareness of MEs should be increased among healthcare professionals and researchers in this area.

6. The quality of MEs studies in the Middle East should be improved.

7. Educational and training programmes about drug information and administration in the Middle East countries should be established by clinical pharmacists and clinical pharmacologists in the hospitals.

7.4 LIMITATIONS OF THIS THESIS

In this thesis there were two systematic reviews (Chapter 2 & 6), and some limitations of those reviews were considered and discussed in detail within each chapter.
The clinical studies I conducted were performed in one children's hospital and that may affect the generalisability of the findings. My presence may have had an effect on the nurses during their medication preparation, particularly on IV drug preparation. This may have increased their adherence to the double checking steps as they knew that they were being closely observed. Alternatively it may have made them nervous and distracted them, however I tried hard not to do this.

Because the Derbyshire Children's Hospital policy for drug administration requires two nurses to do double checking before each drug dose administration, the nurses in the hospital are familiar with double checking but not with single checking. This may have affected their performance and level of confidence with the single checking process when I compared these two checking processes in the simulation study.

7.6 FINAL CONCLUSION

Finally, this research has achieved its main objectives; to get a clearer evaluation of the effectiveness of double checking. There was variation in the adherence rate to the different steps of the double checking process and also a lack of clarity of the double checking process details among paediatric nurses. Double checking is seen to be more effective than single checking in reducing MEs in children. More needs to be done in the Middle East in relation to research in this area. Educational programmes of prescribers are required to improve their prescribing skills, and also for nurses to improve their knowledge about medication administration.


This Statement and its appendices set out the particulars of the Honorary Appointment of Zayad Alsulami with the Derby Hospitals NHS Foundation Trust for a placement in the Children's Hospital as a PhD Student from 23/4/12 to 31/12/13.

The terms of this appointment are as follows:

1. There is no Contract of Employment or Employer/Employee relationship between the Trust and yourself.
2. You will not receive any salary from the Trust whilst undertaking the Honorary Appointment.
3. You are requested to respect the guidance and directions given by the Specialist Support Services Division during the tenure of your Honorary Appointment.
4. It is a condition of your appointment that you will submit, at any reasonable time, to a medical examination by a medical practitioner nominated by the Derby Hospitals NHS Foundation Trust.
5. You must at all times observe Trust rules and regulations in relation to Fire, Health and Safety and Security.
6. Should you be involved in an accident during your Honorary Appointment with the Trust then you must report this to the Specialist Support Services Division. An official record must be made in the Division/Department Accident Book where the accident occurred and a Staff Accident Form must be completed. You will have the status of a voluntary worker as far as legal liability and accidents are concerned and there is no need for you to take out any extra special insurance, unless of course you choose voluntarily to do so.
7. The Trust will not normally accept any responsibility in respect of theft of, or loss or damage to, personal property. You are recommended to investigate the possibility of insuring yourself and take advantage of any facilities in the Trust which may exist for the safekeeping of property.
8. All staff involved in the care and treatment of patients during the course of their employment are covered by NHS indemnity for acts or omissions which amount to clinical negligence. This does not cover work which is or is deemed to be outside of their appointment including work undertaken as part of private practice, whether on Trust premises or not, or as part of personal research.
9. You are at all times expected to carry out your duties in accordance with the Trust's Policies and Procedures, agreed clinical protocols and in accordance with their professional codes of practice.
10. Any uniform, protective clothing or other items which may be issued to you remain the property of the Trust and must be returned on termination of your appointment.
11. If appropriate, your appointment is subject to you being registered with your professional or appropriate statutory body and you will be required to produce evidence of your registration.
12. Members of staff should only know or possess personal data about patients or employees where their job role explicitly permits it.
Personal data held on a computer may only be held or processed by a member of staff in accordance with the principles of the Data Protection Act 1998. Access to computers is strictly limited under the terms of the Computer Misuse Act 1990.

You have a right and a duty under the Procedure for Dealing with Staff Concerns on Health Service Matters to make known any concerns you may have on health service activities. The Procedure enables you to raise concerns, in confidence, with Trust officers, Trade Unions, Professional Organisations, Statutory Bodies or Professional Bodies.

13. **Research Governance Framework**

The Trust supports and promotes high quality research as part of its aim to develop and implement best practice in the delivery of care and to contribute to the national body of research designed to enhance clinical practice. Any research which you undertake as an employee of the Trust must comply with Trust policies and procedures and the Research Governance Framework and all research undertaken must be approved by an NHS Research Ethics Committee.

Finally, I would wish to emphasise to you the confidential nature of Health Service work, not only in relation to patient information which is of course strictly confidential, but also in respect of Security of Information relating to members of staff, and to the business interests of the Trust of which you may become aware during the course of your Honorary Appointment with the Trust.

If you agree to accept the Honorary Appointment offered in this letter of the terms specified, please sign the attached and return one copy to Human Resources, London Road Community Hospital. The second copy is for your retention.

Yours sincerely

Human Resource Assistant
on behalf of the Derby Hospitals NHS Foundation Trust

Date: 9 May 2012.
# DATA COLLECTION FORM

WARD NAME (DEPARTMENT):

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<tr>
<th>Day Time</th>
<th>Drug name &amp; dosage</th>
<th>Drug due</th>
<th>Correct drug</th>
<th>Correct dosage form</th>
<th>Dose calculation</th>
<th>Drug diluents &amp; volume</th>
<th>Measurement of dose</th>
<th>IV volume &amp; rate</th>
<th>Drug route</th>
<th>Drug expiry date</th>
<th>Rate of IV bolus</th>
<th>Flush syringes labelled</th>
<th>Allergy check</th>
<th>Patient ID (using wristband)</th>
<th>Administration to patient</th>
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NON-CHECKED = 0, CHECKED = 1, NOT APPLICABLE = 2
Interpretation of data collection form content

Demographic information:
Details of the patient initial, date of birth and weight should be collected by observer.

Drug name & form:
The approved name (generic) of the selected medicine should be checked and confirmed by both nurses with the prescribed drug on the prescription chart.

Drug due:
The both nurses should be checked the frequency of the prescribed medication that the time of administration is correct including confirming where the last dose was given.

Correct drug:
The pharmacy label and all instruction or any precaution stated should be checked by both nurses.

Correct dosage form:
The dosage form for each prescribed drug should be checked with the one that is prepared for administration and its appropriateness for the patient clinical situation.

Dose calculation:
Two qualified nurses should independently calculate the drug dose that to be prepared or administered and confirming the result with each other of the prescribed drug.

Measurement of dose:
The two nurses should be prepared and checked the drug dose before administration.

Drug route:
The route of drug administration should be checked and confirmed by nurses and should be suitable for the patient situation and age.

Drug expiry date:
Check the drug expiry date before administration and that it is in an acceptable condition to be considered effective.

Rate of IV bolus:
Check the drug concentration and administer correct dose at proper push rate.

I.V infusion volume and rate:
The two paediatric nurses should be checked the volume and the rate of the pump over a determined time interval for the prescribed drug.

**Drug diluents and volume:**

The two qualified paediatric nurses should be checked that the appropriate diluents and volume have been used according to the hospital intravenous preparation guidelines.

**Drug allergy:**

The patient drug or food allergy should be checked by both nurses by asking the patient himself or his parents and comparing that with what is written in medication chart

**Patient ID (using wristband):**

The patient name, date of birth and ID number that written on wristband should be checked by two nurses and comparing that with the information written on the medication chart

**Administration to the patient:**

Both nurses should be present at the patient bed to administer the medicines to the patient. When the parents want to give the medicine to their child both nurses should witness the patient when he/she take the medicine.

**Documentation to MAR:**

Both nurses should be document and record the drug administration information after the giving the prescribed drug and sign for each medication administration episode.
CONSENT FORM
MEDICINES ADMINISTRATION OBSERVATION PROJECT

Name of Researcher:

Name of Parent / Care: Please initial box

The researcher will directly observe the nurse who is going to give medication to the patient from preparation until administration. During that time the observer will be collecting data by specific data collection forms. This study will take place over four months. Also, during this study there are no discomforts or stresses and no risks on the patient.

1. I understand that participation is voluntary and that I am free to withdraw at any time, without giving any reason, and without my medical care or legal rights being affected. I understand that should I withdraw then the information collected so far cannot be erased and that this information may still be used in the project analysis.

2. I understand that data collected from this study will be looked at by authorised individuals from the University of Nottingham, the research group and regulatory authorities where it is relevant to my taking part in this study. I give permission for these individuals to have access to these records and to collect, store, analyse and publish information obtained from participation in this study. I understand that my child’s personal details will be not be recorded.

3. I agree for my child’s medicines administration to be observed.

Name of Parent / Care: ___________________________ Date: ___________ Signature: ___________________________

Name of Person taking consent (if different from Principal Investigator): ___________________________ Date: ___________ Signature: ___________________________
A SURVEY OF PAEDIATRIC NURSES' PERCEPTIONS OF DOUBLE CHECKING OF MEDICATION ADMINISTRATION IN CHILDREN HOSPITAL

PURPOSE

This survey has been designed to evaluate paediatric nurses' knowledge of and opinion on the double checking process and how this process impacts on the paediatric nurses' practice.

ELIGIBILITY

Registered paediatric nurses at Derbyshire Children's Hospital, who have responsibility for administering medicines, will be eligible for inclusion into the survey.

CONFIDENTIALITY

No identifying information will be collected from you and your responses are therefore anonymous. All information obtained as a result of this survey is considered confidential.

PARTICIPATION

The decision regarding participation in this survey is entirely voluntary. You can withdraw at any time without any penalty.

IF YOU HAVE ANY QUESTION ABOUT THIS SURVEY PLEASE CONTACT:

Chief Investigator: Dr Sharon Conroy
Phone number: 01332724692
Email address: Sharon.conroy@nottingham.ac.uk

OR

Co-Investigator: Mr Zayed Alsulami
Phone number: 01332724721
Email address: mzxza@nottingham.ac.uk
DOUBLE CHECKING MEDICINES ADMINISTRATION IN CHILDREN – WHAT DO YOU THINK?

Dear colleague,

As part of a PhD student project we wish to find out what you think about double checking medicines administration. We hope that you will be able to help us by completing and returning this questionnaire. It asks for your views on the double checking process and its effectiveness in preventing medication administration errors in paediatric patients.

Completing this questionnaire will take about 10 minutes. Please return it to us by putting your completed form in the enclosed envelope in the box provided in your clinical area or ward.

Please remember that we would like to know what happens in real life and what you think - not the ideal or the best practice. There are no wrong or right answers and all answers will be anonymous and confidential.

If you prefer not to answer particular questions please leave them blank.

If you have any queries, please don’t hesitate to contact us using the details below.

We look forward to your response and many thanks for your participation.

Best Wishes

Zayed Alsulami
PhD student
Phone number: 01332 724721
Email: mzxza@nottingham.ac.uk

Dr Sharon Conroy
Lecturer in Paediatric Clinical Pharmacy, Academic Division of Child Health, University of Nottingham Medical School at Derby
Phone number: 01332 724692
Email: sharon.conroy@nottingham.ac.uk
1. Have you seen the Trust double checking process written down (either in paper format or on the intranet)?
   □ Yes   □ No
   Comments..............................................................................................................
   ............................................................................................................................
   ............................................................................................................................
   ..................................

2. Do you know exactly what the Trust double checking process should involve? If so, Can you briefly tell us?
   □ Yes   □ No
   Comments..............................................................................................................
   ............................................................................................................................
   ............................................................................................................................
   ..................................

3. Have you undergone any specific training in the Derbyshire Children’s Hospital, on how to do double checking for administration of medicines to paediatric patients? If so, when was it, who was involved and what did the session consist of?
   □ Yes   □ No
   Comments..............................................................................................................
   ............................................................................................................................
   ............................................................................................................................
   ..................................

4. Which of the following do you always double check with another paediatric nurse?
   □ Oral preparation   □ Oral administration
   □ Intravenous preparation   □ Intravenous administration

5. What is the main reason for you doing the double checking process? Please choose the one most important to you.
   □ Because the hospital policy says that I must.
   □ To protect children from medication errors.
   □ To learn more about the medicines.
   □ To protect myself from making a mistake.
6. Is double checking more effective with oral or IV medicines? Can you explain why?

☐ Oral medicines, explain why........................................................................................................

☐ Intravenous, explain why.............................................................................................................

Comments........................................................................................................................................

........................................................................................................................................

7. What are the most common factors that you think have a direct effect on your ability to do double checking on your ward? (Tick any you think apply)

☐ Shortage of paediatric nurses and workload.

☐ Disturbance and interruption by other staff members.

☐ Unavailable second person to carry out the double check.

☐ Trust double checking process is unclear.

☐ Time consuming process without any effect on patient safety.

8. Do you think the double checking process by another nurse is effective in detecting medication preparation and administration errors?

- Medication preparation errors
  - Ineffective
  - Effective
  - Very effective

- Medication administration errors
  - Ineffective
  - Effective
  - Very effective

9. Can you follow the double checking process more easily on:

☐ Weekdays, if so why.................................................................

☐ Weekends, if so why............................................................... 

☐ No difference, if so why........................................................

10. Can you follow the double checking process more easily in the:

☐ Morning (08:00– 12:00)?  If so why............................................
11. How many medication preparation/administration errors do you remember making and/or finding last month that were identified during the double checking process?

- No errors
- 5 – 10 errors.
- Less than five errors.
- More than 10 errors.

12. What are the three elements of the double checking process you are least likely to pay attention to when you are performing a check during medication preparation and administration?

<table>
<thead>
<tr>
<th>IV medications</th>
<th>Oral medications</th>
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13. The literature suggests that double checking is carried out in a variety of ways, with varying degrees of effectiveness. How do you think an effective process should be performed and do you do this in practise?

...............................................................................................................
...............................................................................................................

14. Do you think single checking (i.e. one nurse prepares and administers the medicine alone) should be allowed for:

- Oral medicines only? If so why,
- Intravenous medicines only? If so why,
- All types of medicines? If so why,
No medicines? If so why

Certain medicines? If so which medicines and why,

15. Do you have anything else that you wish to say about the double checking process?

...
DEMOGRAPHIC INFORMATION

1. Gender
   - Female
   - Male

2. Age Group (Years)
   - Under 21
   - 21-30
   - 31-40
   - 41-50
   - 51+

3. How long in total have you worked as a paediatric nurse?
   - Less than 12 months
   - One year to less than two years
   - Two years to less than five years
   - Five years to less than 10 years
   - Over 10 years

4. What is your current employment status?
   - Permanent full-time
   - Temporary full-time
   - Permanent part-time
   - Temporary part-time

5. How long in total have you prepared and administered medicines for paediatric patients?
   - Less than 12 months
   - One year to less than two years
   - Two years to less than five years
   - Five years to less than 10 years
   - Over 10 years

Thank you very much for your participation!

Please return in the box provided on the ward.
Dear Dr Conroy

Ethics Reference No: N19042012 (12038) GEHS
Study Title: Simulation Study of Paediatric Drug Administration Procedures
Chief Investigator: Dr Sharon Conroy, Lecturer in Paediatric Clinical Pharmacy, Academic Division of Child Health, School of Graduate Entry Medicine, Derby
Co Investigators: Mr Zayed N Alsulami, PhD Student, Professor Imti Choonara, Professor in Child Health, Academic Division of Child Health, School of Graduate Entry Medicine, Derby
Duration of Study: 05/2012-10/2012 6 months  No of Participants: 30

Thank you for your letter dated 9th May 2012 responding to the issues raised by the committee. The following documents have been received:

- NhsRdForm.pdf 05/04/2012
- 12038 Simulation study protocol final v1.doc 05/04/2012
- 12038 consent form DC project final v1.doc 05/04/2012
- 12038 Simulation study PIS final v1.docx 05/04/2012
- 12038 Reminder Letter of Invitation simulation final v1.doc 05/04/2012
- FullDatasetTrialForm(3).pdf 05/04/2012
- Med School ethics application simulation study May 12.doc 15/5/2012
- E-mail response to Committee 09 May 2012 12:51
- 12038 Simulation study PIS final v2.doc 09/5/2012

These have been reviewed and are satisfactory and the study is approved.

Approval is given on the understanding that the Conditions of Approval set out below are followed.

Conditions of Approval

You must follow the protocol agreed and any changes to the protocol will require prior Ethics' Committee approval.

This study is approved for the period of active recruitment requested. The Committee also provides a further 5 year approval for any necessary work to be performed on the study which may arise in the process of publication and peer review.
You promptly inform the Chairman of the Research Ethics Committee of

(i) Deviations from or changes to the protocol which are made to eliminate immediate hazards to the research subjects.

(ii) Any changes that increase the risk to subjects and/or affect significantly the conduct of the research.

(iii) All adverse drug reactions that are both serious and unexpected.

(iv) New information that may affect adversely the safety of the subjects or the conduct of the study.

(v) The attached End of Project Progress Report is completed and returned when the study has finished.

Yours sincerely

Dr Clodagh Dugdale
Chair, Nottingham University Medical School Research Ethics Committee
Dr Sharon Conroy  
Lecturer in Paediatric Clinical Pharmacy  
Academic Division of Child Health  
University of Nottingham Medical School  
Royal Derby Hospital

Dear Dr Conroy,

Re: Double checking and medication administration errors in paediatric patients - simulation study  
R&D Ref: DHRD/2012/034

I am pleased to confirm Trust management approval for you to proceed in accordance with the agreed protocol, the Trust's financial procedures for research and development and the Research Governance Framework (which includes the Data Protection Act 1998 and the Health & Safety at Work Act 1974).

Please supply the following to Dr Teresa Gneve, Assistant Director of R&D:

- the actual start and end dates of this study (before the study commences)
- details of any publications arising from this research project.
- a final report and a report every six months if the study duration is greater than six months
- notification of any SUSARS, amendments, urgent safety measures or if the trial is abandoned

Please note that approval for this study is dependent on full compliance with all of the above conditions.

This project did not require ethical review by a Research Ethics Committee under the UK Health Departments' Governance Arrangements for Research Ethics Committees (GAfREC) in accordance with the NRES algorithm dated August 2011.

I would like to take this opportunity to wish you every success with this study.

Yours sincerely,

Prof. Richard Donnelly MD, PhD, FRCP, FRACP  
Director of Research & Development  

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Smoking is not permitted anywhere in the buildings and grounds of Derby Hospitals. For advice and support about giving up smoking please call Free Phone 0800 707 6870

Chief Executive: Susan James  
Chair: John Rivers
In accordance with your application and subsequent R & D approval dated 24th July 2012, the following documentation was reviewed and may therefore be used on the above study with Trust approval.

- Protocol Final Version 1.0 dated 03.04.12
- Consent Form Final version 1.0 dated 02.04.12
- Participant Information Sheet Final version 2.0 dated 09.05.12
- Reminder Letter of Invitation v1 dated 04.01.12
- Letter of Invitation v1 dated 04.01.12
DOUBLE CHECKING AND MEDICATION ERRORS IN PAEDIATRIC PATIENTS: A SIMULATION STUDY

Letter of invitation to participate in a study to determine whether single or double checking is more effective in detecting errors when administering medicines to children

Dear Colleague,

My name is Zayed Alsulami and I am a second year PhD student in the Academic Division of Child Health at the University of Nottingham. Together with my supervisor Dr Sharon Conroy (paediatric pharmacist) I am conducting a study to evaluate the effectiveness of double checking processes in reducing drug administration errors in paediatric inpatients. We would very much like you to help with a simulation study using dummy patients to examine whether single or double checking is more effective in detecting and reducing medication administration errors.

Please read the attached participant information sheet. If you are happy and interested in participating, please complete and sign the consent forms. Please keep one copy of the consent form for yourself and return the other one to me in the envelope provided using the box provided on the ward.

If you have any questions about the study please contact the Chief Investigator, Dr Sharon Conroy on extension 72 24692 or email: Sharon.Conroy@nottingham.ac.uk

*Your participation in this study is highly valued.*

Best regards,

Zayed Alsulami

Postgraduate student

Academic Division of Child Health, Graduate Entry Medicine and Health Science

The Medical School, Derby, University of Nottingham,

DE22 3DT, Derby, UK

Email: mzxza@nottingham.ac.uk

Tel: +44(0)1332724692
DOUBLE CHECKING AND MEDICATION ERRORS
IN PAEDIATRIC PATIENTS – SIMULATION STUDY

Name of Researcher(s): Sharon Conroy and Zayed Alsulami

We would like to invite you to take part in our research study. Before you decide we would like you to understand why the research is being done and what it would involve for you. One of our team will go through the information sheet with you and answer any questions you have. Talk to others about the study if you wish. Ask us if there is anything that is not clear.

What is the purpose of the study?

The study is part of a PhD project and will evaluate the effectiveness of double checking processes in reducing medication errors in paediatric inpatients and to find out whether single checking is as effective as double checking.

Why have I been invited?

You are being invited to take part because you are a registered paediatric nurse at the Derbyshire Children’s Hospital and you have responsibility for administering medicines to children. We are inviting all nurses in the hospital like you to take part.

Do I have to take part?

It is up to you to decide whether or not to take part. If you do decide to take part you will be given this information sheet to keep and be asked to sign a consent form. If you decide to take part you are still free to withdraw at any time and without giving a reason. This would not affect your legal rights.

What will happen to me if I take part?

Nurses who agree to participate will be given a prescription scenario in a room on Puffin ward and be asked to prepare and administer drugs used commonly on the wards to a dummy patient. They will be asked to prepare and administer the drugs in pairs with double checking as they do in everyday practice and then (on a different
day) a similar prescription alone (single checking). Participation is anticipated to take a maximum of two hours in total.

All data collected during this exercise will be identified by a participant code. Individual results will not be shared with the Trust and will not affect your work in any way. You will be given feedback on your performance by the chief investigator for your own professional development. If gross bad practice is identified however, then this will be discussed with you and your manager will be informed if deemed necessary by the Chief Investigator of the study.

Expenses and payments

Participants will not be paid to participate in the study.

What are the possible disadvantages and risks of taking part?

There are no risks to participation. The only “disadvantage” is the time that you will be asked to set aside to take part.

What are the possible benefits of taking part?

We cannot promise the study will help you directly but the information we get from this study may help to decide whether single or double checking of medicines administration to children is most effective in reducing medication errors in children. You will also be given feedback on your performance by the Chief Investigator for your own professional development.

What happens when the research study stops?

We will analyse our results, write papers to publish them in paediatric journals and also tell others about our findings at meetings and conferences.

What if there is a problem?

If you have a concern or question about any aspect of this study, you should ask to speak to the researchers who will do their best to answer your questions. The researcher's contact details are given at the end of this information sheet. If you remain unhappy and wish to complain formally, you can do this by contacting the Ethics Committee Secretary, Mrs Louise Sabir, Division of Therapeutics and Molecular Medicine, D Floor, South Block, Queen’s Medical Centre, Nottingham, NG7 2UH.
Telephone: 0115 8231063. E-mail:louise.sabir@nottingham.ac.uk.
Will my taking part in the study be kept confidential?

Others may know that you have taken part in the study but all data collected and results obtained will be identified only by a code. Your name will not be collected or used in any way other than it being on the consent form which you will be asked to sign before you take part. All data that we collect will be stored in locked offices in the University of Nottingham and/or on password protected computer systems. No one in the Trust will be informed about how individual nurses performed in the study (though please see note above regarding gross bad practice). We will follow ethical and legal practice and all information about you will be handled in confidence.

If you join the study, some parts of the data collected for the study may be looked at by authorised persons from the University of Nottingham. The data may also be looked at by authorised people to check that the study is being carried out correctly. All will have a duty of confidentiality to you as a research participant and we will do our best to meet this duty.

No information which will identify you will be collected during the course of the research (other than the consent form) and all information will be kept strictly confidential, stored in a secure and locked office, and on a password protected database. Any information about you which leaves the hospital will be anonymous and a unique code will be used so that you cannot be recognised from it.

All research data will be kept securely for 7 years. After this time the data will be disposed of securely. During this time all precautions will be taken by all those involved to maintain the confidentiality of all data. Only members of the research team will have access to your personal data.

If any participant makes us aware of something which may require reporting then this will be done through the hospital’s incident reporting system.

What will happen if I don’t want to carry on with the study?

Your participation is voluntary and you are free to withdraw at any time, without giving any reason, and without your legal rights being affected. If you withdraw then the information collected so far cannot be erased and this information may still be used in the project analysis.

What will happen to the results of the research study?

Once we have analysed our results we will write papers to publish them in paediatric journals and also tell others about our findings at meetings and conferences. We hope this will be done within a few months/year of the study finishing. The project will also be written up as part of one the researchers PhD project. You will not be identified in any report/publication.
Who is organising and funding the research?

This research is being organised and funded by the University of Nottingham.

Who has reviewed the study?

All research in the NHS is looked at by an independent group of people, called a Research Ethics Committee, to protect your interests. This study has been reviewed and given favourable opinion by University of Nottingham Medical School Research Ethics Committee.

Further information and contact details

If you would like further information please contact Dr Sharon Conroy, Lecturer in Paediatric Clinical Pharmacy, The Medical School, Derbyshire Children's Hospital, Uttoxeter Road, Derby, DE22 3DT.

Tel: 01332 724692 or
Email: Sharon.conroy@nottingham.ac.uk.
Reminder letter of invitation to participate in a study to determine whether single or double checking is more effective in detecting errors when administering medicines to children

Dear Colleague,

My name is Zayed Alsulami and I am a second year PhD student in the Academic Division of Child Health at the University of Nottingham. I contacted you recently about the above study but have not yet heard from you hence this gentle reminder. Together with my supervisor Dr Sharon Conroy (paediatric pharmacist) I am conducting a study to evaluate the effectiveness of double checking processes in reducing drug administration errors in paediatric inpatients. We would very much like you to help with a simulation study using dummy patients to examine whether single or double checking is more effective in detecting and reducing medication administration errors.

Please read the attached participant information sheet. If you are happy and interested in participating, please complete and sign the consent form.

If you have any questions about the study please contact the Chief Investigator, Dr Sharon Conroy on extension 72 24692 or email: Sharon.Conroy@nottingham.ac.uk

Your participation in this study is highly valued.

Best regards,

Zayed Alsulami

Postgraduate student

Academic Division of Child Health

Graduate Entry Medicine and Health Science

The Medical School, Derby

Nottingham University

DE22 3DT, Derby, UK

Email: mzxza@nottingham.ac.uk

Tel: +44(0)1332724692
CONSENT FORM
(Final version 1.0: 2/4/12)

DOUBLE CHECKING AND MEDICATION ADMINISTRATION ERRORS
IN PAEDIATRIC PATIENTS

REC ref: N19042012 (12038) GEMS

Name of Researcher: 

Name of Participant: 

Please initial box

1. I confirm that I have read and understand the information sheet version number 2 dated 9/5/2012 for the above study and have had the opportunity to ask questions. 

2. I understand that my participation is voluntary and that I am free to withdraw at any time, without giving any reason, and without my legal rights being affected. I understand that should I withdraw then the information collected so far cannot be erased and that this information may still be used in the project analysis.

3. I understand that data collected in the study may be looked at by authorised individuals from the University of Nottingham, the research group and regulatory authorities where it is relevant to my taking part in this study. I give permission for these individuals to have access to these records and to collect, store, analyse and publish information obtained from my participation in this study. I understand that my personal details will be kept confidential.

4. I agree to take part in the above study.

Name of Participant 
Date 
Signature 

Name of Person taking consent 
Date 
Signature 

2 copies: 1 for participant, 1 for the project notes
# DATA COLLECTION FORM FOR SIMULATION STUDY

**DRUG NAME and FORM ADMINISTERED ( )**

## Scenario Name:

**Participant Code:**

**Observer:**

**Date:**

**Time start:**

**Time finish:**

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<td>Document to MAR</td>
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*Not checked = 0, Checked = 1*

**MAR (Medication Administration Record)**
DATA COLLECTION FORM FOR SIMULATION STUDY

DRUG NAME and FORM ADMINISTERED ( )

Scenario Name:  
Participant Code:  
Observer:  
Date:  

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MAR (Medication Administration Record)
APPENDIX D
Quality assessment criteria are included:

1. Aims/objectives of the study clearly stated.

2. Definition of what constitutes a ME.

3. Error categories specified (for example, omission errors; wrong dose errors, etc.)

4. Error categories defined (for example, omission error: when a patient has not received his or her medication by the time the next dose is due (insulin)).

5. Presence of a clearly defined denominator.

6. Data collection method described clearly.

7. Setting in which study conducted described.

8. Sampling and calculation of sample size described (unit of measurement).

9. Reliability measures. (e.g. methods of measuring the stability or consistency of questionnaire scores over time).

10. Measures in place to ensure that results are valid.

11. Limitations of study listed.


13. Ethical approval.
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