Automated unit dose dispensing systems producing individually packaged and labelled drugs for inpatients: a systematic review

Kaisa Hänninen,1,2 Hanne Katriina Ahtiainen,2,3 Eeva Maria Suvikas-Peltonen,4 Ann Marie Tötterman2

ABSTRACT

Objectives Pharmacy automation is increasing in hospitals. The aim of this systematic review was to identify and evaluate the literature on automated unit dose dispensing systems (UDDS) producing individually packaged and labelled drugs for inpatients.

Methods The search was conducted on eight electronic databases, including Scopus, Medline Ovid, and Cinahl, and limited to peer reviewed articles with English abstracts published 2000–2020. Studies were included in the review if drug dispensing was performed by an automated UDDS where individually packaged and labelled unit doses were subsequently assembled patient specifically for inpatients. All outcomes related to UDDS functionality were included with specific interest in medication safety, cost-efficiency and stock management. Outcomes were categorised and results synthesised qualitatively.

Results 664 publications were screened, one article identified manually, resulting in eight included articles. Outcomes of the studies were categorised as medication administration errors (MAEs), dispensing errors, costs and cost-effectiveness. Studies showed that automated UDDS reduced significantly MAEs of inpatients compared with traditional ward stock system (WSS), especially when UDs were dispensed patient specifically by unit dose dispensing robot. Patient specific drug dispensing with automated UDDS was very accurate. Of three different automated medication systems (AMSs), patient specific AMS (psAMS) was the most cost-effective and complex AMS (cAMS) the most expensive system across all error types due to the higher additional investments and operation costs of automated dispensing cabinets (ADCs). None of the studies investigated the impact on the medication management process such as efficiency, costs and stock management as primary outcome.

Conclusions UDDS improved patient safety. However, automation is a costly investment and the implementation process is complex and time consuming. Further controlled studies are needed on the clinical and economical outcomes of automated UDDS to produce reliable knowledge for hospital decision makers on the cost-benefit of the investment and to support decision making.

INTRODUCTION

Medication errors (MEs) have received widespread attention in recent decades and are a major concern for healthcare organisations worldwide.1–3 MEs are one of the most common causes of adverse events in healthcare, which occur in about 6% of hospital patients.4 Medication-related adverse events may cause serious patient harm and, at worst, lead to death. They also impose significant additional costs on the healthcare system. More harmful MEs are reported in intensive care units (ICUs) than in general medical wards.5 MEs occur at all stages of the medication process from prescribing to administration.1–7

In closed loop medication administration (CLMA), the whole medication process is recorded into the hospital’s electronic health record (EHR) in real-time. Automated systems and smart devices must be integrated to EHR to support the safety of the patient’s medication process. CLMA promotes cross-checking of the correct patient, drug products and prescription utilising digital technologies. The process of uninterrupted and automated medication has been shown to improve patient and medication safety through the reduction of MEs and high-quality, documented treatment.8–9

One critical phase in the medication process is the patient specific drug dispensing.10 Traditionally, dispensing has been performed in hospitals manually by nurses by picking drugs from ward original package stocks. In recent years the use of automated pharmacy dispensing systems has been widely advocated to improve efficiency and minimise dispensing errors in the medication process. Several systematic reviews have been published on the automation of the inpatient medication process.11–14 Reviews consider mainly various semi-automated dose dispensing technologies such as automated dispensing cabinets (ADCs) and carousels and fully automated multi-dose dispensing systems in which patient specific drug products are dispensed into the same pouch or container for each administration time. There is no systematic review in the literature that focuses on automated unit dose dispensing systems (UDDS).

Unit dose dispensing robots initially pack and label each drug product into individual unit packs (unit doses), which are anonymous with regards to patient information, and thereafter the unit doses are assembled patient specifically for dispensing, based on prescriptions. Individually packed and uniquely barcoded unit doses (UDs) enable electronic identification of each individual drug product in the drug dispensing and administration process, which provides complete traceability and is one of the prerequisites for an uninterrupted medication process. Unit dose dispensing robotics allow, in addition to oral drug forms, also vials, ampoules
and syringes to be individually packaged and dispensed. This makes possible a broader application of the system, particularly considering patients admitted to the ICU where most medications are given intravenously. Moreover, anonymous UDs can be delivered to ward stocks non-patient specifically from which they can be picked for patients, as needed, using electronic identification of UDs and, thus, enable the continuity of the medication process.

Objectives
The aim of this systematic review was to identify and evaluate studies focusing on automated robotic UDDS producing individually packaged and labelled drugs for inpatients and the contribution of automation when used with other technologies and interventions in the medication process. The search strategy was intentionally made very strict in order to capture only literature that focused on robotic UDDS, its functionality and impact on the medication process. All outcomes related to UDDS functionality were included with specific interest in medication safety, the medication process. The search strategy was performed according to the PRISMA (Preferred Reporting Items for Systematic reviews and Meta-Analyses) guidelines.15

METHODS
Literature search
The initial literature search was conducted on 19 November 2019 on the following electronic databases: Scopus, Medline Ovid, Cinhahl, EBM Reviews Cochrane Central Register of Controlled Trials, Cochrane Database of Systematic Reviews, Health Technology Assessment Database (HTA), NHS Economic Evaluation Database, and Database of Abstracts of Reviews of Effects. A combination of search terms describing automated unit dose dispensing of drugs with inpatients was based on previous related literature and the same search strategy was used in all databases (table 1). The search was updated until 30 April 2021 by the automated search alert services of databases (excluding Cochrane Database of Systematic Reviews and HTA). The search was limited to articles with English abstracts published between 2000 and 2020 in order to capture all relevant publications. Furthermore, a manual literature search was performed to identify additional studies for systematic review.

Table 1 Search strategy of the systematic literature review

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<tr>
<th>#</th>
<th>Search term and Boolean operator</th>
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<tbody>
<tr>
<td>1</td>
<td>unit-dose OR ‘unit dose’ ADJ2 dispens* OR distribut* OR deliver* (mp)</td>
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<tr>
<td>2</td>
<td>automated ADJ2 medication OR dispens* OR distribution* OR deliver* ADJ2 system* (mp)</td>
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<tr>
<td>3</td>
<td>pharmac* ADJ2 robot* OR automation (mp)</td>
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<tr>
<td>4</td>
<td>1 OR 2 OR 3</td>
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<tr>
<td>5</td>
<td>hospital* OR ward* OR inpatient* OR ‘in-patient’ (mp)</td>
</tr>
<tr>
<td>6</td>
<td>4 AND 5</td>
</tr>
<tr>
<td>7</td>
<td>limit 6 to yr=2000–2020</td>
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</tbody>
</table>

Inclusion and exclusion criteria
Peer-reviewed original articles and review articles were included only if the studies examined drug dispensing for inpatients and dispensing was performed by an automated UDDS where drugs were initially packed and labelled into individual unit doses (anonymous with regards to patient information) and subsequently collected patient specifically (table 2). The combined use of automated UDDS with other technologies or interventions in the medication process were also included.

All outcomes related UDDS functionality such as effect on the patient’s medication process and medication stock management were included. The inclusion and exclusion criteria were defined using PICOS (Patient, Intervention, Comparison, Outcome and Study design and type) (table 2).

Study selection, data extraction and quality assessment
The references were screened independently by two researchers (KH, HA): first by title, then by abstract, and finally by full-text using a standardised form (figure 1). Inclusion disagreements were resolved by consensus discussion with a third researcher (ES-P). Articles were included in the systematic review only if the articles clearly met the inclusion criteria for the study (table 2). The reference lists of included studies and relevant pre-reviewed articles were manually searched for additional eligible articles. Excluded publications were categorised according to PICOS (figure 1). The data were extracted from each full-text article included in the review and categorised according to primary outcomes by one reviewer (KH) and checked against the original publications by a second reviewer (AMT) (table 3). The quality of included articles was assessed using the GRADE (Grading of

Table 2 Inclusion and exclusion criteria of articles for the systematic literature review

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
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<tbody>
<tr>
<td>Population (P) Studies performed with inpatients or in hospital settings</td>
<td>Studies performed with outpatients in community settings</td>
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<tr>
<td>Focus of the study, Intervention (I) Studies utilising automated unit dose dispensing system (UDDS) for drug dispensing in which drugs are first individually packaged and labelled as unit doses without patient information (anonymous) and then assembled patient specifically by robot or manually at the ward Automated UDDS combined with other technologies or interventions in the medication process</td>
<td>Studies using solely original pack dispensing systems, other drug dose dispensing technologies such as automated multi-dose dispensing system (one or more drugs are packed into a pouch or container containing patient information, for each time of administration), various semi-automated dose dispensing technologies (carousels, automatic dispensing cabinets) or manual drug dispensing system Studies only describing the implementation or development of the UDDS inadequate description of automated drug dispensing process Studies not concerning drug dispensing</td>
</tr>
<tr>
<td>Comparison (C) Control group is not required</td>
<td>No outcomes from the functionality of UDDS</td>
</tr>
<tr>
<td>Outcomes (O) Outcomes related UDDS functionality such as inpatient’s medication process and medication stock management</td>
<td>Not peer reviewed publications; letters, editorials, news, commentaries, conference proceedings and non-scientific publications</td>
</tr>
<tr>
<td>Study design (S) Peer reviewed journal articles; original articles and systematic review articles</td>
<td>Articles published between 2000 and 2020</td>
</tr>
<tr>
<td>Time (T) Articles published between 2000 and 2020</td>
<td>Articles published before 2000 and after 2020</td>
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<tr>
<td>Language English language articles or foreign language articles with an English abstract</td>
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</table>

Eligibility

Studies used the terminology of automated medication system from the review, but used to support discussion of results. Conference abstracts were also captured, which were excluded.

None of the studies were excluded based on quality. A few (n=4) were included for result synthesis: economic evaluations (n=3), and before-and-after evaluations (n=1). Computerised physician order entry (CPOE) was used in all studies. Furthermore, in some studies pharmaceutical prescription control, electronic medication administration record (eMAR) and barcode-assisted medication administration (BCMA) were included in the medication process (table 3).

Automated unit dose dispensing systems

Seven out of eight studies reported the brand of the used UD dispensing robots, which were PillPick, Swisslog (n=6) and Athena, Sinteco (n=1).

Some studies (n=5) compared the post-automation outcomes against manual drug dispensing (either pre-automation or non-automated ward). One of the studies used a theoretical automation process in budget impact analysis. Some studies (n=2) had no comparator or control group.

All reported outcomes were quantitative and categorised according to their primary outcomes as medication administration errors (MAEs), dispensing errors, running and implementation costs, and cost-effectiveness (table 3).

Medication administration errors

The impact of automated UDDS on the number of MAEs was investigated (n=3) and reduction was observed in all studies (table 3). Cousen et al18 showed that patient specific UDDS (psAMS) reduced MAE rates significantly by 53% and 57%, respectively, compared with WSS, where medicines were delivered to the wards in their original packaging and dispensed to patients manually by nurses. All MAE types (dose omission, wrong dose, wrong drug product, wrong administration time) were reduced with UDDS. Furthermore, corresponding analysis of MAE gravity showed lower prevalence of errors requiring monitoring, therapy or intervention.

When MAEs were divided into clinical errors and procedural errors, a 94% reduction of clinical errors was observed with psAMS compared with WSS.18 Moreover, clinical errors did not occur at all with psAMS when personal digital assistant (PDA) scanning was used correctly during BCMA. Procedural errors were also decreased (30%) but not significantly. The most frequently observed clinical error was patient non-adherence (27%). The most frequently observed procedural errors were related to lack of documentation such as drug substitution or deviating strength of drug product. Omission of dose was the most frequently observed clinical error.

Database search

Table 1

<table>
<thead>
<tr>
<th>Database search</th>
<th>Records identified through database search n = 664</th>
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<tbody>
<tr>
<td>Scopus n = 303</td>
<td>Medline Ovid n = 154</td>
</tr>
<tr>
<td>Cinahl n = 149</td>
<td>EBM Reviews Cochrane Central Register of Controlled Trials n = 50</td>
</tr>
<tr>
<td>Cochrane Database of Systematic Reviews n = 23</td>
<td>NHS Economic Evaluation Database (EED) n = 1</td>
</tr>
<tr>
<td>Health Technology Assessment Database (HTA) n = 4</td>
<td>Database of Abstracts of Reviews of Effects (DARE) n = 0</td>
</tr>
</tbody>
</table>

Figure 1 Flow chart of database search and article screening in the study.

Recommendations, Assessment, Development, and Evaluations) system independently by two reviewers (KH, HA).

Data synthesis and analysis

Results of each study were grouped based on the primary outcomes and, furthermore, subtitled to clarify the results. Qualitative summary of results was performed by two researchers (KH, HA). Due to the varying study settings and diverse outcome reporting of the few included studies, formal quantitative synthesis of evidence from the results was not possible.

RESULTS

Included studies and study quality

A total of 664 references were found from the initial literature search and seven articles met the inclusion criteria (figure 1). One article was identified through manual literature search. No additional articles were identified by alert services. Thus, a total of eight articles were included for result synthesis: economic evaluations (n=3), controlled before-after-studies (n=2), observational studies (n=2), and before-after observational study (n=1) (table 3). The medication process, into which the UD dispensing robot was implemented, varied between the studies. In most of the studies (n=6) UDs were dispensed by the robotic system as patient specific co-packs (psAMS). Second, anonymous UDs (n=1) were dispensed to wards and collected for patients manually by nurses either from ADC (cAMS) or ward stock (npsAMS). One study compared three different collection methods of UDs for patients.

Table 3

Automated unit dose dispensing systems

The medication process, into which the UD dispensing robot was implemented, varied between the studies. In most of the studies (n=6) UDs were dispensed by the robotic system as patient specific co-packs (psAMS). Second, anonymous UDs (n=1) were dispensed to wards and collected for patients manually by nurses either from ADC (cAMS) or ward stock (npsAMS). One study compared three different collection methods of UDs for patients.

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<table>
<thead>
<tr>
<th>Reference; country; setting</th>
<th>Study design; grade</th>
<th>Objective</th>
<th>Methods</th>
<th>Intervention; unit dose dispensing robot used</th>
<th>Outcomes</th>
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<tbody>
<tr>
<td>Medication administration error assessment</td>
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</table>
| Cousin et al, France; short stay geriatric unit (40 beds) within a general hospital | Before-after observational study; moderate | To assess the effect of automated UDDS on MAEs | Observation periods of medication administration rounds were 3 months for WSS, 2 months for UDDS1 and 1 month for UDDS2. Within the rounds, administered drugs to prescribed drugs were compared. Outliers the operating hours of the UD robot were available for the nurses via ADC. MAEs were calculated, classified and compared between the study periods. Additionally, error gravity and risk reduction for the patients were defined. Statistical analysis: Student’s t-test (quantitative variables) and χ² test or Fisher’s exact (qualitative variables). 95% CI and two-tailed α level of 0.05. | Implementation of patient specific UDDS including UD dispensing robot, CPOE, pharmaceutical prescription control and ADC in medication process. UDDS had two variants: UDDS1 contained CPOE without eMAR and UDDS2 contained both CPOE and eMAR. | MAEs  
► 53% reduction of MAEs with UDDS versus WSS  
► All MAE types reduced with UDDS versus WSS; wrong dose by 79.1% and wrong drug by 93.7%  
► Decrease of MAEs by 45% and 62% comparing UDDS1 and UDDS2 versus WSS, respectively  
► No significant difference between UDDS1 and UDDS2  
Patient risk for being exposed to one or more MAEs  
Reduction of absolute and relative risks by 10.5% and 34.6%, respectively, when WSS was switched to UDDS  
One of every 10 patients avoided a ME or for every 15 medications administered a ME was prevented  
Medication error gravity  
Statistically lower prevalence of errors requiring monitoring, therapy or intervention during the UDDS compared with WSS  |
| Risør et al, Denmark; two haematological wards (21 and 22 beds, respectively) within a university hospital | Prospective, controlled before-after study; moderate | To evaluate the impact of psAMS on MAEs and MAE subtypes | Study was conducted in two wards having comparable workflow, medication profile and flow of patients. The observation periods were performed 3 weeks before and after implementation in both intervention and control wards. MAEs were identified and calculated by direct observation of the medication administration process. MAEs were further divided into clinical errors (i.e., patient did not receive the medication as prescribed) and procedural errors (i.e., deviations from written procedures or guidelines that may lead to a clinical error). Statistical analysis: logistic regression; p<0.05, OR and 95% CI. Sub-analyses and sensitivity analyses | Implementation of psAMS including ADD, CPOE, pharmaceutical prescription control, eMAR and BCMA in medication process. | MAEs  
► Overall risk of MAEs reduced significantly by 57% with psAMS compared with WSS  
► Clinical errors were reduced significantly by 94%  
► Procedural errors were reduced non-significantly by 30%  
► No clinical errors occurred in doses for which PDAs were not correctly used during BCMA  |
| Risør et al, Denmark; two acute medical units (17 and 14 beds, respectively) within a university hospital | Prospective, controlled before-after study; moderate | To evaluate the effectiveness of cAMS and npsAMS on MAEs and MAE subtypes | Study was performed in two units having similar medication handling process and comparable medication profile. Measurement of MAEs was performed by direct observations of the medication administration process in intervention and control units during a 3-week period as initial baseline and two subsequent follow-up periods after implementation. Any discrepancy between administered and prescribed medication or deviations from written procedures or guidelines was considered as an error and categorised by error type (clinical errors or procedural errors). Statistical analysis: logistic regression; p<0.05, OR and 95% CI. Sub-analyses | Implementation of cAMS and npsAMS sequentially: first cAMS consisting of ADD, CPOE, pharmaceutical prescription control, eMAR and BCMA in medication process. | MAEs  
► cAMS reduced significantly overall risk of MAEs by 47% and procedural errors by 56% compared with WSS  
► cAMS reduced clinical errors by 20% compared with WSS but reduction was not significant  
► npsAMS reduced significantly clinical errors by 62% compared with WSS  
► npsAMS decreased overall risk of MAEs by 27% and procedural errors by 11% compared with WSS, however non-significantly  
► No significant difference between cAMS and npsAMS  |
| Le Gonidec et al, France; medical ward of a jailhouse (350 patients) | Observational study; very low | To evaluate the performance of ADD – work flow and drug dispensing errors | Drugs were dispensed as UDs patient specifically for 7 days at the time (average 3 UDs per prescription) by ADD robot. UD packing and dispensing rates, dispensing errors and security of medication circuit were observed for 3 months. Study was conducted 2.5 years after implementation of the ADD robot. No statistical analysis | Implementation of ADD integrated with CPOE and dispensing software. | UD packaging and dispensing rates  
► 377 UDs packed per hour and 537 UDs dispensed per hour  
Dispensing errors  
► Dispensing error rate 0.5%; too many or missing doses due to wrong delivery orders mainly generated by computer order entry software  
Secondary outcome  
► ADD saved the working time required for manual collection of medicines from technical staff but did not reduce any work from pharmacists  |
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<tr>
<th>Reference; country; setting</th>
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<tr>
<td>Sutra et al21; France; multiple types of geriatric wards (total 307 beds) within university hospital</td>
<td>Observational study; very low</td>
<td>To assess the impact of automated UDDS on drug dispensing errors – for appropriate corrective operations before implementing the UDDS broader</td>
<td>Drug dispensing errors were observed systematically by nurses in wards supplied by automated UDDS over 13 month period and classified into four categories: errors related to the UDDS, software related errors, errors in the declarations or prescriptions and errors related to pharmacy (non-automation errors). Results were presented as errors over the 13 month period, with monthly monitoring of error rates. Study was conducted 1 year after the implementation of the automated UDDS. No statistical analysis</td>
<td>Implementation of automated UDDS with integrated prescription, warehouse management and automation management software and pharmacutical analysis of the prescription. No comparison with previous drug dispensing system. UD dispensing robot: Athena, Sinteco</td>
<td>Dispensing errors (including errors not related to UDDS)</td>
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<td>Total amount of drug dispensing errors 0.25%; 96% of errors caused by missing dose</td>
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<td>Dispensing errors (related to UDDS)</td>
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<td>The average error rate 0.10% with a maximum rate of 0.16%</td>
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<td>Monitoring of error rates resulted in identification and correction of various problems in the UDDS</td>
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Table 3 Continued

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<tr>
<th>Reference; country; setting</th>
<th>Study design; grade</th>
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<th>Methods</th>
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<tbody>
<tr>
<td>Risør et al19; Denmark; two haematological wards (21 and 22 beds, respectively) within a university hospital</td>
<td>Original effectiveness data obtained from prospective, controlled before-after study by Risør et al18; moderate</td>
<td>To evaluate the costs and cost-effectiveness of psAMS and to identify the cost factors related to psAMS</td>
<td>The economic evaluation compared psAMS with the traditional WSS in which medicines were delivered in their original packages to wards and dispensed by nurses. The cost analysis was performed in the hospital setting using two 6 month study periods (baseline and follow-up). The analysis used a short-term incremental costing approach and the assumption that only the costs related to medicine delivery and handling would change. Total costs were divided into costs of handling, waste, pharmaceutical services, PDAs and unit dose bags. Costs included labour and annual running costs, purchase costs of automated dispensing robot, development costs of interfaces between eMAR and PDAs, and costs of facilities. In cost-effectiveness evaluation the cost analysis and effects of psAMS to MAE rates were used. Calculation and statistical analysis: calculation of the total running and implementation costs, the annual amount of MAEs, the number of avoided MAEs and costs per avoided errors. Sensitivity analyses</td>
<td>Interventions are presented by Risør et al18; UD dispensing robot: PillPickA, Swisslog</td>
<td>Running and implementation costs</td>
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<td>psAMS increased the costs of medication dispensing and administration process with €16 843 per every 6 months</td>
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<td>Wastage costs and costs of pharmaceutical services were higher with psAMS</td>
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<td>Medication handling costs were lower with psAMS</td>
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<td>PDAs and unit dose bags caused costs only when the psAMS were used</td>
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<td>Implementation costs (planning, developing and implementing) of psAMS were €31 789</td>
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<td>Cost-effectiveness</td>
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<td>Cost-effectiveness ratio (cost per avoided error) was:</td>
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<td>– €2.01 per MAE</td>
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<td>– €2.91 per procedural error</td>
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<td>– €19.38 per clinical error</td>
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<td>Cost increase using psAMS was €502 per 100 patient-days and resulted in 258 avoided MAEs, 178 procedural errors and 27 clinical errors compared with traditional WSS</td>
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Table 3

<table>
<thead>
<tr>
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<th>Study design; grade</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Risør et al; Denmark; two haematological wards (21 and 22 beds, respectively) and two acute medical units (17 and 14 beds, respectively) within a university hospital</td>
<td>Original effectiveness data obtained from two prospective, controlled before-after studies by Risør et al; moderate</td>
<td>To evaluate the costs and cost-effectiveness of psAMS, cAMS and npsAMS by using a model-based indirect cost-effectiveness comparison of three different, real world AMSs</td>
<td>The economic evaluation compared psAMS, cAMS and npsAMS with traditional WSS, respectively. The cost analysis was performed and contained the same cost factors as described previously by Risør et al. In cost-effectiveness analysis the costs of AMSs defined in the cost analysis and effects of AMSs to MAE rates were used. Calculation and statistical analysis: Calculation of the total running costs and costs per dose. The effect of consumption and costs were standardised for an indirect comparative analysis. Calculation of the estimated number of MAEs and the number of avoided MAEs for each consumption scenario. ICERs for different drug consumption scenarios. Non-parametric simulations based on the mean/SD and SE of the mean on the observed parameters. The probability of cost-effectiveness related to different assumed values per avoided error interpreted as CEACs.</td>
<td>Interventions for psAMS are presented by Risør et al. Inventions for cAMS and npsAMS are presented by Risør et al. UD dispensing robot: PillPick, Swisslog</td>
<td>Running costs</td>
</tr>
<tr>
<td>Lappalainen et al; Finland; 21 somatic adult wards within university hospital</td>
<td>BIA; low</td>
<td>To assess the net cost impact of psAMS implementation</td>
<td>BIA included theoretical salary costs, investments (purchase of automated dispensing robot, constitution costs of cleanroom, development costs of software interfaces) as well as space and overhead costs related to AMS over a 10-year period. The hospital's own databases and experts, data provided by the robot supplier and publicly available reliable statistics and databases were used as data sources for costs. In addition, the effect of increasing the number of hospital wards using the AMS was evaluated. Statistical analysis: one-way sensitivity analyses to assess the robustness of the results over a 10-year period</td>
<td>Implementation of an imaginary psAMS including ADD, CPOE, pharmacist prescription verification, eMAR and BCMA in medication process. Venues</td>
<td>Traditional WSS with manual drug dispensing, UD dispensing robot not specified</td>
</tr>
</tbody>
</table>

Grade: high, moderate, low, very low.

ADG, automated dispensing cabinet; ADD, automated drug dispensing; AMS, automated medication system; BIA, budget impact analysis; cAMS, complex automated medication system; CEAC, cost-effectiveness acceptability curve; CPOE, computerised physician order entry; eMAR, electronic medication administration record; ICER, incremental cost per avoided error; MAE, medication administration error; npsAMS, non-patient specific automated medication system; PDA, personal digital assistant; psAMS, patient specific automated medication system; UD, unit dose; UDDS, unit dose dispensing system; WSS, ward stock system.
Dispensing errors

Dispensing errors of the robotic system were studied (n=2) during the patient specific UD dispensing process and the dispensing error rates observed were 0.5% at maximum (table 3).20 21 However, the studies did not provide any comparator or control to dispensing error rates observed for manual drug dispensing processes.

Running and implementation costs

Running and implementation costs of AMSs were studied (n=3) in the hospital setting (table 3).19 22 24 Total running costs of the AMSs consisted primarily of the acquisition costs of the pharmacists.20 However, the study did not investigate the cost of implementing an AMS subtype-specific system.

Cost-effectiveness

Cost-effectiveness was evaluated (n=2) by comparing the incremental costs and effects achieved by each AMS compared with traditional WSS, respectively (table 3).19 24 Total incremental costs for the three systems were clearly the highest with cAMS due to the higher additional investments and operation costs of ADCs.

DISCUSSION

Effects on medication administration and dispensing errors

The studies showed that automated UDDS reduced significantly MAEs compared with traditional WSS, especially when UDs were dispensed patient specifically.17 18 Corresponding results were reported in conference proceedings.25 26 Automated UDDS revealed very high correctness of patient specific drug dispensing (minimum 99.5%).20 21 Reduction of dispensing errors by UDDS have been ascribed to less human error factors and the fact that the automatically collected co-packs are traceable to the patient, fully barcoded and checked automatically. Nevertheless, new risks have been identified, such as fading ink on the packaging, device outages and other information technology issues.27

Furthermore, late changes in the medication, carried out after automated patient specific drug dispensing, may expose the patient to medication errors.17 21 Therefore, patient specific drug dispensing should be done daily or even more often for hospital ward patients, based on an up-to-date medication list.

UDDS combining the use of anonymous UDs and decentralised ADCs or WSS was also shown to be more patient safe than traditional WSS.23 More effective reduction of MAEs was observed with cAMS than npsAMS, largely driven by the reduction in the procedural errors, where ADC controlled access to the correct UDs. Use of barcode product verification of UDs from ADC can be expected to decrease dispensing errors even more.13 28 29 Stocking of anonymous UDs in ADC could be a proper system to improve patient medication safety in hospital acute care units such as emergency departments and ICUs. They are associated with a high risk of medication errors as patients and their medications change frequently, making patient specific UDDS inappropriate.

Unlike traditional WSS, the UDDS delivers drug products (UDs) labelled and barcoded and, thus, enables BCMA at the bedside. The combination of eMAR and BCMA has been shown to be an important intervention to improve medication safety by reducing administration errors.9 30 The system verifies electronically that the correct drug products are being administered to the right patient, allowing confirmation of dose, timing and route so that an alert will be raised at any discrepancy between prescription and dosing. No clinical errors occurred when PDA scanning of UDs was used correctly during BCMA.18 It should be kept in mind that individually packaged UDs are ‘look alike’ drug products, making scanning a priority in all stages of the medication process.

UDDS increase the adaptability of the medication process to computerised procedures and electronic information flow. As discussed above, it is not possible to isolate the impact on MAEs to the dispensing of UDs only.17 18 In all included studies, UDDS contained e-prescribing and automated transfer of prescriptions for the dispensing robot through information system integrations. Furthermore, all but one study20 integrated ADD with
other technologies and interventions including pharmaceutical prescription control, ADCs, eMAR and BCMA. It is very likely that all technologies and interventions before and during the drug dispensing reduced the errors at dispensing stage, whereas eMAR and BCMA functioned as an extra control in the administration stage.

Further reduction in MEs can be achieved by clinical verification of medication before the automated UD dispensing.12

Effects on costs
Cost analyses of the psAMSs compared with traditional WSS were partly inconsistent between the studies.19 22 24 In the Finnish modelling study, the salary costs of pharmacy staff and nurses was assessed lower with psAMS than with WSS, which compensated for the increased running costs of psAMS, resulting in similar initial costs of the systems and, moreover, after return on investments lower costs for psAMS.25 Instead, in the Danish study psAMS increased the workload of pharmaceutical staff due to additional technical prescription control, resulting in higher total costs of psAMS.29 34 Similar outcomes with the Danish study was reported in conference proceedings.25 31 The costs of AMSs per dose or ward were observed to decrease as the number of dispensed unit doses or wards increased, particularly for the cAMS.

By applying the cost estimates for adverse drug events (ADEs) from previous literature, Risør et al.19 concluded that psAMS was cost-neutral, as the potential cost savings from avoided ADEs may outbalance the incremental costs of psAMS. Further studies on the cost-effectiveness are required as preventable ADEs may vary according to the patient care environment, and the true economic impact of MEs has not been accurately estimated to date.33 However, the comparative assessment between the AMSs was relevant as the systems used the same primary outcomes and standardised estimates. The most cost-effective system was psAMS, and cAMS was clearly the most expensive system as ADCs increased the costs significantly. Nevertheless, cAMS may turn out to be cost-effective in high-risk departments. The needs and requirements of different patient care environments differ and, thus, customised UDDS should be tailored for particular care areas.

Effects on medication stock management
No direct outcomes related to medication stock management with UDDS were reported. However, some conference proceedings suggest that automated UDDS could be effective in stock management. UDDS clearly shortened the time needed for patient specific dispensing and reduced drug expenditure by 30% compared with traditional WSS.26 31 Additionally, expired drugs were not detected when UDDS was utilised,30 decreasing drug wastage. The lack of studies on stock management highlights the need for future economic impact studies.

One study pointed out that utilisation of ADD freed up working time of pharmacy technicians.20 In a recent systematic review, centralised and hybrid dispensing systems improved the quality of patient care by increasing nursing time as drug logistics were handed over to pharmacy technicians and pharmacist activities concentrated on clinical aspects.12

Advantages of unit dose versus multi-dose dispensing systems
Compared with the fully automated multi-dose dispensing system, the UD technology provides supposedly several advantages for dispensing medicines to hospital patients. Each UD contains the information of the drug product allowing easy identification of drugs by nurses to implement medication changes, if needed.25 34 Patients are usually hospitalised for relatively short time periods and their medications are often changed. Second, unlike multi-dose dispensing robots, UD robots can also dispense intravenous medications such as drug ampoules, vials and syringes, which increases the range of products dispensed by robot to inpatients. Dispensing intravenous medicines by UDDS is assumed to reduce MAEs and make the medication process safer,35 as intravenous therapy has been associated with a higher prevalence of medication errors compared with oral.36 38 Additionally, the ability of the robot to individually package medicinal products in their primary blisters reduces the risk of drug cross-contamination during dispensing, enables dispensing of harmful drug products, and facilitates medication stock management as the original shelf life of the drug products can be utilised and unopened unit doses returned to stock, minimising the waste.

Implementation of unit dose dispensing systems
Implementation of UDDS into the hospital medication process is a complex and time-consuming procedure.27 37 It changes substantially the workflow, daily routines and workload distribution. An unoptimised process and poor reliability of the robotic system may result in inefficient work and dissatisfied staff as observed by Veyrier et al.37 Implementation should be based on pre-operational risk assessment, considering facilities, new skills and work practices of staff, and adequate technical support, especially in information technology.27 37 To achieve a successful process, comprehensive analysis and planning of the whole medication process is essential throughout the implementation leading to re-scheduled and re-distributed workload.

Limitations of the systematic review
This systematic review has several limitations. The search was limited to articles with English abstracts and all studies were performed in Europe, which may have produced a bias to the results. In line with study objectives, the search strategy was intentionally made very strict in order to capture only papers that focused on the automated robotic unit dose dispensing systems, their functionality and effects. The limited number of studies, varying study designs, and methods and flaws of control groups and/or statistical analyses of included studies increased the risk of bias and may have affected the results.

CONCLUSIONS
In general, the studies concluded that implementation of UDDS in the medication process improved patient safety. Cost-efficiency of the UDDS varied according to the setting, with patient specific UDDS being the most cost-effective system. Avoided ADEs may outbalance the potential incremental costs of UDDS, which could contribute to overall cost-efficiency. Studies reporting the impact of UDDS on medication stock management was not detected.

The current review reveals that studies focusing on automated robotic dispensing systems, which package drug products in individual unit dose packs, are rare. Further controlled studies are required using different UDDS settings in hospitals. Implementation of UD dispensing robots in hospitals appears to be increasing, also in Europe. Automation is a costly investment and the implementation process is complex and time consuming. Therefore, hospital decision makers and budget managers need better knowledge on the cost-benefit balance of the investment to support decision making.
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