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Impact of electronic bedside meal ordering systems on dietary intake, patient satisfaction, plate waste and costs: A systematic literature review

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The impact of electronic bedside meal ordering systems on dietary intake, patient satisfaction, plate waste and costs: A systematic literature review.

3

4 Abstract

5 Aims: Hospital foodservices provides an important opportunity to deliver valuable 6 dietary support to patients, address hospital-acquired malnutrition risk and enhance 7 patient satisfaction. Modifying the meal ordering process through the adoption of 8 technology may actively engage patients in the process and provide an opportunity to 9 influence patient and organisational outcomes. This systematic review was undertaken to 10 evaluate the impact of electronic bedside meal ordering systems in hospitals on patient 11 dietary intake, patient satisfaction, plate waste and costs.

Methods: A systematic search following PRISMA guidelines was conducted across MEDLINE, CINAHL, EMBASE and Web of Science for randomised controlled trials and observational studies comparing the effect of electronic bedside meal ordering systems with traditional menus on dietary intake, patient satisfaction, plate waste and cost. The quality of included studies was assessed using the Quality Criteria Checklist for Primary Research tool.

18 Results: Five studies involving 720 patients were included. Given the heterogeneity of 19 the included studies, the results were narratively synthesized. Electronic bedside meal 20 ordering systems positively impacted patient dietary intake, patient satisfaction, plate 21 waste and costs compared with traditional menus.

22 Conclusion: Despite the increase in healthcare foodservices adopting digital health 23 solutions, there is limited research specifically measuring the impact of electronic bedside 24 meal ordering systems on patient and organisational outcomes. This study highlights

25	potential benefits of electronic bedside meal ordering systems for hospitals using
26	traditional paper menu systems, while also identifying the need for continued research to
27	generate evidence to understand the impact of this change and inform future successful
28	innovations.
29	

30 Key Words: Patient satisfaction, Foodservices, Technology, Dietary intake, Systematic
31 Review

32 Introduction

33 There is an increasing focus within the hospital environment to provide quality care that 34 enhances patient satisfaction and supports positive patient outcomes^{1,2}. In the current 35 consumer-focused environment, hospital services aim to meet increasing patient 36 expectations while simultaneously managing budgetary constraints and/or increasing 37 expenses^{3,4}. With a duty of care to provide safe, effective and equitable care to patients, 38 hospitals must achieve this while treating and preventing malnutrition⁵. Hospital 39 foodservices provide a unique opportunity to influence dietary intake, address 40 malnutrition risk and subsequent clinical outcomes across the hospital population. In 41 addition, hospital foodservices are a key point of customer service and have the capacity 42 to influence patients' perception of their entire hospital experience and enhance their satisfaction^{3,6,7}. Innovative foodservice models that enhance patient experience and 43 44 improve dietary intake while reducing waste and remaining cost-effective are therefore 45 worthy of further investigation.

46

A potential tool to address these drivers is the utilisation of technology⁸. While the 47 48 adoption of technology in healthcare has been slower than other industries, electronic 49 foodservice management systems have been increasingly implemented over the last 50 decade to support food procurement, food preparation, meal ordering and delivery, 51 allergen management and to enable foodservice model transformations,- delivering positive patient and organisational outcomes^{3,9,10}. Customer-focused technological 52 53 innovations that can impact dietary intake and address malnutrition risk through 54 enabling patients to be active participants in their meal ordering while in hospital, is the 55 focus of this systematic review. Electronic bedside meal ordering systems (eBMOS) are 56 used by meal ordering staff at the patient bedside on wireless devices, or by patients 57 using bedside televisions/computers or their own mobile phone, to place their meal 58 orders^{9,10}. Any meals (main or mid-meals) which the facility allows patients to have an 59 advanced choice can be ordered via the eBMOS. This model is different to a traditional 60 paper menu method of meal ordering (TM), as it enables real-time patient data, 61 including diet and allergies, to be available at the time of ordering. It also allows closer 62 to mealtime ordering due to the data being entered directly into an electronic system 63 ready for meal tray preparation.

64

65 To date, no systematic reviews have specifically evaluated the impact of eBMOS on 66 patient and hospital outcomes in comparison to TM. It is important to understand 67 whether this innovation is successfully delivering the outcomes it was designed to 68 achieve, independent to the food delivery model, to guide hospitals in determining the 69 best method for patient meal-ordering. A recently published review assessing the impact 70 of eBMOS had a broader inclusion criteria for the study design, did not require studies 71 to include a comparator to the intervention and featured studies with concurrent changes 72 in the foodservice system, such as a transformation to room service¹¹. Room service is 73 well recognised as a foodservice model that can deliver improvements in hospital and 74 patient outcomes, and therefore any improvements cannot be directly attributed to the 75 utilisation of eBMOS. A high-quality review which featured research published 5 years ago by Ottrey and Porter³ was also broader in scope than the current review and 76 77 explored the effect of different menus and meal ordering systems on outcomes 78 including dietary intake, cost, satisfaction and meal tray accuracy.

The aim of this systematic review was to 1) evaluate current empirical evidence on the impact of an eBMOS on key outcomes including patient dietary intake, patient satisfaction, plate waste and cost in comparison to a TM; and 2) review the quality of these studies using a validated tool. It is anticipated that this systematic review will provide an evidence-base to uniquely inform future foodservice design relating to patient meal ordering models to positively benefit patient and organisational outcomes, as well as drive future research.

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87 Methods

This systematic literature review was undertaken in line with recommendations of the Cochrane Handbook for Systematic Reviews of Interventions¹² and reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analysis: The PRISMA statement¹³. The methodology for this review, including pre-specified eligibility criteria and search strategies, was prospectively registered with the International Prospective Register of Systematic Reviews (CRD 42017059111).

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95 A literature search was conducted in the online bibliographic databases MEDLINE (Ovid 96 interface), CINAHL (EBSCO host interface), EMBASE (Elsevier interface) and Web of 97 Science (Web of Knowledge portal) from inception to December 2018, with no date or 98 language restrictions. Combinations of the terms "bedside menu ordering system," 99 "menu," and "hospital food service" were searched for as medical subject headings and 100 key or free text words. The search strategy is presented as **Online Supplemental** 101 **Material**. Additional relevant studies were retrieved through additional hand-searching, 102 contacting field experts and searching of ClinicalTrials.gov - a central repository of103 clinical trials - to identify ongoing studies.

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105 Three authors (RN, DS KMS) screened articles in a blinded, standardised manner. 106 Search results were exported to Endnote (X8; Thompson Reuters) and de-duplicated prior to screening using the online screening application Ravyan¹⁴. Following screening, 107 108 full-text manuscripts of potentially relevant studies were sought and reviewed. Studies 109 were included if the following criteria was met: 1) prospective or retrospective 110 observational study design, randomised controlled trial (RCT); 2) included adult 111 participants (≥ 18 years of age); 3) took place in an acute healthcare/hospital setting; 112 and 4) compared a new eBMOS with an existing TM. The term "eBMOS" was used by 113 this review to describe an electronic solution for collecting patient meal orders. 114 115 Abstracts and non-peer-reviewed manuscripts were excluded. Studies that implemented 116 and evaluated the use of room service or other broader foodservice model interventions were excluded^{15,16}. Interventions that included a simultaneous change in foodservice 117 118 models were excluded from the analysis as the outcomes could not be attributed to the meal ordering system alone¹⁵⁻¹⁹. Two reviewers (RN and DS) independently extracted 119 120 data from included studies. 121 122 Review outcomes included the difference or change from the application of an eBMOS 123 when compared to a comparator/control on the following outcomes: 1) patient dietary

and/or 48-hour period); 2) plate waste (percentage of served food that remains uneaten

intake (defined as the amount of energy [kJ] and protein [g] consumed in a 24-hour period

by the patient²⁰; 3) patient satisfaction (a subjective rating of hospital foodservices
quality²¹; or 4) cost (any cost associated with the food served, staff or overall system). A
meta-analysis was not considered appropriate due to the small number of eligible studies,
which measured different outcomes using a range of tools.

130

131 The quality of included studies was evaluated by two independent reviewers (RN and 132 DS) using the Quality Criteria Checklist for Primary Research tool from the Academy of Nutrition and Dietetics²². To ascertain the presence or absence of threats to the validity 133 134 of research, the tool consists of 10 questions encompassing: clarity of the research 135 question; subject selection; comparability of study groups; handling of withdrawals; 136 blinding; descriptions of the intervention; validity of outcome measures; appropriateness of data synthesis; conclusion support; and likelihood of funding bias²². Based on these 137 138 domains, overall quality ratings of either positive (most validity questions answered yes, 139 including the first four), neutral (one or more of the first four validity questions assessed 140 as 'no', but other criteria indicate strengths) or negative (six or more of the domains are assessed as 'no') would be generated²². 141

142

143 **Results**

A total of 3076 papers were retrieved from the data base search for inclusion across the four online databases (Figure 1). Following the removal of duplicate papers (n = 805) and screening abstracts (n = 2270), 40 papers were retained for full text screening. One study was identified through hand-searching, resulting in a total yield of 5 articles included in this review.

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150 All studies compared an eBMOS to a TM (Table 1). Three studies evaluated the impact of a patient-directed eBMOS (terminology including BMOS/e-menu/TV menu)^{10,23,24} 151 152 and the other two studies reported on staff-deployed eBMOS^{9,25}. One study was conducted using an observational point prevalence approach²³, with the remainder 153 154 conducted using of pre- and post-test study designs ^{9,24-26} (Table 1). Sample sizes 155 investigated across included studies ranged from 50 participants to 860 participants. 156 The effect of eBMOS on dietary intake was reported in three studies. Barrington et al.²³ 157 158 found that a patient-directed eBMOS led to significantly higher mean daily energy 159 intake 6457 ± 3069 kJ vs 4805 ± 2028 kJ (p<0.001) and protein intake 72.3 ± 36.7 g vs 160 57.7±26.9 g (p<0.001) compared with a TM. Similarly, two staff-deployed eBMOS 161 models found a significantly higher mean daily energy intake compared with TMs 8273 ± 2043 kJ vs 6273 ± 1818 kJ (p<0.001) ⁹; and 6232 ± 2523 kJ vs 5513 ± 2212 kJ 162 163 $(p=0.04)^{25}$. Likewise, these two studies also found mean daily protein intake was 164 significantly higher with eBMOS compared with TMs 83 ± 24 g compared with 66 ± 25 g (p=0.01)⁹; and 78 ± 36 g compared with 53 ± 24 g (p<0.001)²⁵. Further comparisons 165 166 of energy and protein intake relative to the estimated requirements of patients (EER and EPR respectively) were undertaken by Maunder et al.⁹ and McCray et al.²⁵. In the study 167 168 undertaken by Maunder et al., patients recieving eBMOS met, on average, 110% 169 estimated energy requirements and 105% estimated protein requirements compared with 86% for both using the traditional TM (p=0.01 and p=0.02, respectively)⁹. Similarly, 170 171 McCray et al found that significantly more patients receiving eBMOS met their 172 estimated energy (73% vs 64%; p=0.02) and protein (98% vs 70%; p<0.001) requirements compared with TM²⁵. 173

175 Patient satisfaction for the overall hospital foodservice was assessed in three of the five 176 papers^{9,10,25} (Table 2). Two studies showed that staff-deployed eBMOS and TM reported 177 high, stable scores in overall foodservice patient satisfaction using the Acute Care Hospital Foodservice Patient Satisfaction Questionnaire; which does not specifically 178 explore satisfaction with the type of meal ordering system. Maunder et al.⁹ reported 179 180 patients rating their overall satisfaction as 'good' or 'very good' at 82% using eBMOS compared to 84% using the TM (p>0.05). McCray et al.²⁵ also reported patients rating 181 their overall satisfaction as 'good' or 'very good' at 74% using eBMOS and 75% with 182 TM (p=1.0). Hartwell et al.¹⁰ evaluated satisfaction in a patient-directed eBMOS 183 184 compared to a TM across several domains (including temperature, presentation and ease 185 of use), and reported the only difference was an increased satisfaction with regard to 186 having meal ingredient information provided in eBMOS (p=0.01).

187

Three studies assessed or asked specific additional questions related to patient satisfaction 188 in regards to the new meal ordering system Jamison et al.²⁴ found that patients preferred 189 190 the eBMOS over the TM on the basis of interest, curiosity, convenience, availability, satisfaction and motivation (p<0.01). When McCray et al.²⁵ and Maunder et al.⁹ surveyed 191 192 patients specifically about their menu ordering system preference, they found that 193 significantly more preferred eBMOS to the TM in both studies; 84% versus 16% $(p<0.001)^{25}$ and 80% versus 15% with 6% not minding either way $(p<0.05)^{9}$. Two studies 194 evaluated the effect of eBMOS on plate waste^{23,25}. A patient-directed model²³ found no 195 196 significant difference in average daily plate waste between BMOS (34.3%) and TM

(35.4%) (p=0.75), while a staff-deployed model displayed a significant reduction in plate
waste using eBMOS (30%) compared with TM (26%) (p<0.001)²⁵.

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Costs were evaluated in two studies^{24,25}. McCray et al. reported a decrease in total 200 201 patient food cost of 19% for eBMOS compared with TM across a comparable 12-month period²⁵. Jamison et al. reported on the cost of effectiveness of implementation of the 202 203 eBMOS determined by means of the payback method (i.e. the time required to recoup 204 the initial investment of their project). Costs were based on labour, software and 205 printed menu costs for each model. They reported that operating the eBMOS instead of 206 the TM would result in monthly savings of \$1197 (\$615 per month compared with \$2093 per month) and an estimated payback period of 8.4 months²⁴. They also 207 208 suggested additional possible savings could be achieved through a reduction in food

waste due to increased accuracy of forecasting and tallying using the eBMOS.

210

211 The overall quality of included studies was mostly neutral across the five included studies 212 (Figure 2). The research question was clearly stated by all included studies, as were 213 intervention descriptions, relevancy of study outcomes, specificity of inclusion criteria 214 and analyses performed. The characteristics and subsequent comparability of stratified participant groups was adequately described in four studies^{9,10,23,25}, while only one study 215 discussed and response rates among participant groups⁹. Three of the five included studies 216 used validated methods to assess study outcomes^{9,23,25}. Though the conclusions of each 217 218 study were supported by their results, limitations of the research were not considered in two studies^{10,24}. Blinding for outcome assessments was not discussed in any of the 219 220 included studies. Based on this risk of bias tool, the overall quality rating of included

studies was mostly neutral: only a single study was judged as "positive" with the
remainder assessed as "neutral"²³⁻²⁶.

223

224 Discussion

Despite the paucity of literature, this systematic literature review identified studies to demonstrate that an eBMOS has the potential to improve patient dietary intake and satisfaction, as well as reduce plate waste and foodservice costs. As healthcare continues to transition to a digital health environment, technological solutions that support consumer engagement, as well as provide essential patient and organisational benefits, will become critical in the future.

231

232 Three studies featured within the systematic review demonstrated that changing to an eBMOS can increase patients' dietary intake^{9,23,25}, which may consequently contribute to 233 addressing malnutrition risk and preventing hospital-acquired malnutrition^{27,28}. This 234 study refines the broader findings of complementary systematic reviews^{3,7,11}. While very 235 236 specific in scope; it enables the opportunity to narrow the impact of other interventions 237 and support the role of implementing an eBMOS as a core component of contributing to 238 these positive outcomes. In each of these studies there was a major change in patient meal 239 order timing, shifting from up to 24 hours in advance to between 1 to 4 hours prior to 240 meals. Therefore, a potential explanation is that using an eBMOS facilitates patients to 241 make meal orders closer to the mealtime, when they are more likely to know what they 242 feel like eating, resulting in increased dietary intake. eBMOS may also enable more 243 patients to receive their personal selections compared to TM, which is harder to manage 244 patient dietary and location changes during their admission, and therefore may result in

receiving standard default meals. While the calculations adopted for estimating dietary requirements were different across two studies and could have contributed to the differences in proportion of percentage of energy and protein requirements achieved^{9,25}, there are other variables that can cause differences across sites, including the menu. However, the studies used consistent measures in the pre- and post-data analysis within each study and found a consequent statistically significant increase in both studies of patients meeting their estimated energy and protein requirements when using eBMOS.

252

253 Patient satisfaction has long been a focus of achieving optimal foodservice models in 254 healthcare, and systems and processes that encourage increased patient interaction and 255 involvement with the meal order process have been suggested to improve satisfaction. 256 This review featured several studies, albeit with small sample sizes, that showed that 257 patient satisfaction was either maintained or improved after the implementation of 258 eBMOS. To inform current and future meal ordering system design and to provide 259 opportunities for research meta-analysis, it may be useful to ensure consistency in use of 260 a valid and reliable tool for measuring patient satisfaction with foodservices and 261 specifically measuring satisfaction with the meal ordering process. Validated tools that 262 measure patient satisfaction e.g. the Acute Care Hospital Foodservice Patient Satisfaction Questionnaire by Capra et al²¹ are excellent to assess overall satisfaction and are often 263 264 related to food quality and potentially dietary intake but do not contain specific questions 265 related to the meal ordering system or process. When surveys were conducted specifically 266 around the meal ordering process, two studies found that the eBMOS was preferred over $TM^{9,25}$. 267

268

269 This ability of eBMOS to support closer to mealtime ordering may also have other 270 positive effects; for example, it can decrease plate waste as evidenced in two studies 271 within this review^{23,25}. Other points of waste seen within a foodservice model such as 272 duplicate trays produced for late meal orders due to poor and delayed communication of 273 orders with a TM may be reduced using an eBMOS, as it enables real-time information 274 on patient status and meal orders. Oyarazun et al cited ineffective diet-order 275 communication as a major reason for late trays and accounting for 78% of extra meal trays required to be produced 29 . 276

277

278 While it is accepted that costs are a critical control for hospital foodservices, in this review 279 only two studies reported a cost figure associated with changing their meal ordering system^{24,25}. Additionally, one of these reviews was undertaken in 1996, before significant 280 technological advancements²⁴. These two studies reported on different cost factors, one 281 282 in relation to total patient food costs and the other on labour costs and time to take meal 283 orders. Low costs reporting may be in part related to the fact that this information is 284 sensitive or can be hard to measure and attribute impact to individual interventions. 285 Nonetheless further information and clarity around cost measures will assist foodservice 286 directors and managers to make informed decisions within budgetary constraints and be able to clearly demonstrate the financial impact of system and process changes³⁰. 287 288 Interventions that utilise technology to provide improved communication regarding the 289 meal order may assist in reducing overall waste and therefore costs.

290

The main strength of this systematic review were its strict inclusion criteria ensuring that the intervention was predominantly related to a change to an eBMOS; and that studies

293 with concurrent changes in their distribution system or other major foodservice systems 294 were excluded. However, there were several limitations which should be considered when 295 interpreting the findings of this review. A paucity of high-quality studies of robust design 296 that specifically answered the research question were identified and therefore a narrative 297 synthesis of key findings was undertaken. Of the five studies that were included, one study received a positive score⁹ while four were assessed as neutral²³⁻²⁶ using the Quality 298 299 Criteria Checklist²². A recent systematic review of foodservice interventions found that 300 only 9 of 33 included studies had sufficient methodologic quality to meet evidence-based 301 scientific standards⁷. Conducting foodservice research in an active hospital setting is 302 challenging, however investment in high quality, published foodservice research is 303 essential to demonstrate the potential impact of foodservice innovations in influencing patient and organisational outcomes^{7,9,27}. 304

305

306 This review provides the many hospitals utilising a TM evidence that transitioning to an 307 eBMOS have the potential to improve dietary intake, patient satisfaction, plate waste and 308 foodservice costs. There are now a range of cost-effective technologies available to 309 facilitate this process. As hospitals increasingly investigate technological opportunities to 310 enhance their operation, communicating with facilities that have previously made similar 311 changes, and piloting solutions can help to inform the feasibility, and manage risk⁷. In 312 addition, encouraging a research culture within foodservice dietetics, implementing 313 system changes and innovations within a research framework, and collecting pre- and 314 post- implementation data using validated tools will continue to generate valuable 315 evidence to inform future foodservice system interventions.

316

317 The lead author affirms that this manuscript is an honest, accurate, and transparent
318 account of the study being reported. The reporting of this work is compliant with
319 PRISMA guidelines. The lead author affirms that no important aspects of the study have

- 320 been omitted and that any discrepancies from the study as planned.
- 321

322 Conflict of Interest

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343	K Maunder: Study design and concept, study protocol, critical analysis and revision of
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345	D So: Systematic literature search and screening, data extraction, risk of bias, revision
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359 References

- Aase S. Hospital Foodservice and Patient Experience: What's New? *Journal of the American Dietetic Association.* 2011;111(8):1118-1123.
 Fallon A, Gurr S, Hannan-Jones M, Bauer JD. Use of the Acute Care Hospital Foodservice Patient Set of set of set of the Acute Care Hospital
- Foodservice Patient Satisfaction Questionnaire to monitor trends in patient
 satisfaction with foodservice at an acute care private hospital. *Nutrition & Dietetics.* 2008;65(1):41-46.
- 366 3. Ottrey E, Porter J. Hospital menu interventions: a systematic review of
 367 research. *Int J Health Care Qual Assur.* 2016;29(1):62-74.
- White M, Wilcox J, Watson R, Rogany A, Meehan L. Introduction of a patientcentred snack delivery system in a children's hospital increases patient
 satisfaction and decreases foodservice costs. *Journal of Foodservice*.
 2008;19(3):194-199.
- Agarwal E, Ferguson M, Banks M, Bauer J, Capra S, Isenring E. Nutritional
 status and dietary intake of acute care patients: results from the Nutrition
 Care Day Survey 2010. *Clinical Nutrition*. 2012;31(1):41-47.
- 375 6. Allison SP. Hospital food as treatment. *Clin Nutr.* 2003;22(2):113-114.
- Dijxhoorn DN, Mortier MJMJ, Van Den Berg MGA, Wanten GJA. The
 Currently Available Literature on Inpatient Foodservices: Systematic
 Review and Critical Appraisal. *Journal of the Academy of Nutrition and Dietetics.* 2019;119(7):1118-1141.
- Maunder K, Williams P, Walton K, Ferguson M, Beck E, Probst Y.
 Introduction to nutrition informatics in Australia. *Nutrition & Dietetics.* 2014;71(4):289-294.
- Maunder K, Lazarus C, Walton K, Williams P, Ferguson M, Beck E. Energy
 and protein intake increases with an electronic bedside spoken meal
 ordering system compared to a paper menu in hospital patients. *Clinical Nutrition ESPEN.* 2015;10(4):e134-e139.
- Hartwell H, Johns N, Edwards JSA. E-menus-Managing choice options in
 hospital foodservice. *International Journal of Hospitality Management.*2016;53:12-16.
- Prgomet M, Li J, Li L, Georgiou A, Westbrook JI. The impact of electronic
 meal ordering systems on hospital and patient outcomes: A systematic
 review. *International Journal of Medical Informatics.* 2019;129:275-284.
- Higgins J, Green S. *Cochrane handbook for systematic reviews of interventions.* Hoboken, New Jersey.: John Wiley & Sons; 2011.
- Moher D, Shamseer L, Clarke M, et al. Preferred reporting items for
 systematic review and meta-analysis protocols (PRISMA-P) 2015
 statement. *Systematic reviews.* 2015;4(1):1.
- 398 14. Ouzzani M, Hammady H, Fedorowicz Z, Elmagarmid A. Rayyan—a web and
 399 mobile app for systematic reviews. *Systematic reviews.* 2016;5(1).
- 400 15. Ottrey E, Porter J. Exploring patients' experience of hospital meal-ordering
 401 systems. *Nursing Standard*. 2017;31(50):41-51.
- 402 16. Sathiaraj E, Priya K, Chakraborthy S, Rajagopal R. Patient-Centered
 403 Foodservice Model Improves Body Weight, Nutritional Intake and Patient

404		Satisfaction in Patients Undergoing Cancer Treatment. Nutrition and Cancer.
405		2019;71(3):418-423.
406	17.	McCray S, Maunder K, Krikowa R, Mackenzie-Shalders K. Room Service
407		Improves Nutritional Intake and Increases Patient Satisfaction While
408		Decreasing Food Waste and Cost. Journal of the Academy of Nutrition and
409		Dietetics. 2018;118(2):284-293.
410	18.	McCray S, Maunder K, Barsha L, Mackenzie-Shalders K. Room service in a
411		public hospital improves nutritional intake and increases patient
412		satisfaction while decreasing food waste and cost. J Hum Nutr Diet.
413		2018;31(6):734-741.
414	19.	Oyarzun VE, Lafferty LJ, Gregoire MB, Sowa DC, Dowling RA, Shott S.
415		Research and professional briefs. Evaluation of efficiency and effectiveness
416		measurements of a foodservice system that included a spoken menu.
417		Journal of the American Dietetic Association. 2000;100(4):460-463.
418	20.	Walton K. Improving opportunities for food service and dietetics practice in
419		hospitals and residential aged care facilities. Nutrition & Dietetics.
420		2012;69(3):222-225.
421	21.	Capra S, Wright O, Sardie M, Bauer J, Askew D. The Acute Care Hospital
422		Foodservice Patient Satisfaction Questionnaire: The development of a valid
423		and reliable tool to measure patient satisfaction with acute care hospital
424		foodservices. Foodservice Research International. 2005;16(1-2):1-14.
425	22.	Academy of Nutrition and Dietetics. Evidence Analysis manual: steps in the
426		academy evidence analysis process. IL, USA: Academy of Nutrition and
427		Dietetics; 2016.
428	23.	Barrington V, Maunder K, Kelaart A. Engaging the patient: improving
429		dietary intake and meal experience through bedside terminal meal ordering
430		for oncology patients. Journal of Human Nutrition and Dietetics.
431		2018;31(6):803-809.
432	24.	Jamison J, Bednar C, Alford B, Hsueh A. A computerized interactive menu
433		selector system for hospitals. Journal of the American Dietetic Association.
434		1996;96(10):1046-1047.
435	25.	McCray S, Maunder K, Norris R, Moir J, MacKenzie-Shalders K. Bedside
436		Menu Ordering System increases energy and protein intake while
437		decreasing plate waste and food costs in hospital patients. <i>Clin Nutr ESPEN.</i>
438		2018;26:66-71.
439	26.	Hartwell H, Johns N, Edwards JSA. E-menus—Managing choice options in
440		hospital foodservice. International Journal of Hospitality Management.
441		2016;53:12-16.
442	27.	Agarwal E, Ferguson M, Banks M, et al. Malnutrition and poor food intake
443		are associated with prolonged hospital stay, frequent readmissions, and
444		greater in-hospital mortality: results from the Nutrition Care Day Survey
445		2010. Clinical Nutrition. 2013;32(5):737-745.
446	28.	Barker LA, Gout BS, Crowe TC. Hospital malnutrition: prevalence,
447		identification and impact on patients and the healthcare system.
448		International journal of environmental research and public health.
449		2011;8(2):514-527.

450	29.	Oyarzun VE, Lafferty LJ, Gregoire MB, Sowa DC, Dowling RA, Shott S.
451		Evaluation of efficiency and effectiveness measurements of a foodservice
452		system that included a spoken menu. Journal of the American Dietetic
453		Association. 2000;100(4):460-463.
454	30.	Rodgers S. Selecting a food service system: a review. International Journal of
455		Contemporary Hospitality Management. 2005;17(2):147-156.

- 457 Search strategies
- 458 December 15th, 2018
- 459

460 MEDLINE via Ovid

461 (menu*.tw. OR eMenu*.tw. OR ((food OR meal*) and order*).tw. OR Meals/ OR
 462 catering service*.tw. OR hospital food service*.tw. OR meal ordering system*.tw.)

- 463 (BMOS.tw. OR bed?side.tw OR spoken.tw OR electronic.tw. OR informatics.tw. OR
- 464 system.tw. OR wireless.tw. OR computer*.tw. OR monitor.tw. OR digital.tw. OR exp
- 465 Food Service/ OR exp Hospitals/)
- 466 (acute.tw. OR hospital*.tw. OR hospital patient*.tw.)
- 467 **Results: 853**
- 468

469 Excerpta Medica Database (EMBASE) via Elsevier

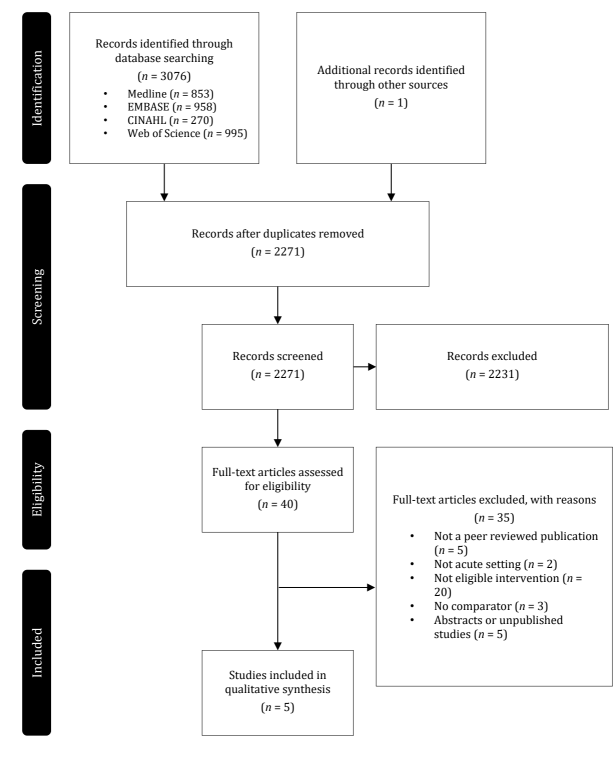
- 470 (menu*:ti,ab OR eMenu*:ti,ab OR ((food OR meal*) AND order*):de OR 'meal/exp OR
 471 'catering service'/exp OR 'hospital food service'/exp OR 'meal ordering system'/exp)
- 472 (BMOS:ti,ab OR bedside:ti,ab OR 'bed side':ti,ab OR spoken:ti,ab OR electronic:ti,ab
- 473 OR informatics:ti,ab OR system:ti,ab OR wireless:ti,ab OR computer*:ti,ab OR
 474 monitor:ti,ab OR digital:ti,ab)
- 475 (acute:ti,ab OR hospital*:ti,ab OR 'hospital patient*':ti,ab)
- 476 **Results: 958**
- 477
- 478 Cumulative Index to Nursing and Allied Health Literature (CINAHL) via EBSCO
 479 host
- 480 (menu* OR eMenu* OR ((food OR meal*) AND order*) OR (MH "Meals") OR (MH
- 481 "Menu Planning") OR (MH "Food Service Department") OR meal ordering system*
- 482 BMOS OR bedside OR "bed side" OR spoken OR electronic OR informatics OR
- 483 system OR wireless OR computer* OR monitor OR digital
- 484 acute OR hospital* OR (MH "Inpatients") OR "hospital inpatient*"
- 485 **Results: 270**
- 486

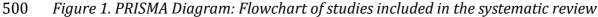
487 Web of Science via Web of Knowledge

- 488 TI=((menu* OR eMenu* OR ((food OR meal*) AND order*) OR meal* OR catering
- 489 service* OR hospital food service* OR meal ordering system*)) OR AB=((menu* OR
- 490 eMenu* OR ((food OR meal*) AND order*) OR meal* OR catering service* OR
- 491 hospital food service* OR meal ordering system*))
- 492 TI=((BMOS OR bedside OR bed side OR spoken OR electronic OR informatics OR
- 493 system OR wireless OR computer* OR monitor OR digital)) OR AB=((BMOS OR
- 494 bedside OR bed side OR spoken OR electronic OR informatics OR system OR wireless
- 495 OR computer* OR monitor OR digital))
- 496 TI=((acute OR hospital* OR hospital inpatient*)) OR AB=((acute OR hospital* OR
- 497 hospital inpatient*))
- 498 **Results: 995**

Appendix/ Figures

499





	1. Clear research question?	2. Participant selection bias?	3. Comparable study groups?	4. Handling of withdrawals?	5. Blinding	6. Intervention description	7. Valid outcome assessments?	8. Appropriate statisticl analysis?	9. Appropriate conclusions?	10. Funding disclosure	Overall quality rating
Barrington 2018	Ŧ	Ŧ	Ŧ	?	?	Ŧ	Ŧ	Ŧ	Ŧ	+	?
Hartwell 2016	Ŧ	+	Ŧ	?	?	Ŧ	?	Ŧ	?	?	?
Jamison 1996	Ŧ	Ŧ	?	?	?	Ŧ	?	Ŧ	?	?	?
Maunder 2015	Ŧ	+	Ŧ	Ŧ	?	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ
McCray 2018	+	+	+	?	?	+	+	+	÷	+	?

502 Figure 2 – Quality Criteria Checklist and overall rating for each study included in this

- 503 systematic review (n = 5). Risk of bias judgments performed per Primary Research
- 504 *Quality Criteria Checklist for Primary Research tool from the Academy of Nutrition*
- 505 and Dietetics ²². Plus/positive ratings presented as green/low; neutral ratings presented
- 506 *as yellow/unclear, minus/negative ratings presented as red/high.*

Appendix/ Tables

Table 1 - Characteristics table of studies evaluating the impact of electronic bedside menu ordering systems on foodservice and patient outcomes

with a comparator

Author (year)	Country	Duration ¹	Cohort age ² (years)	n	Study design	Aim	Intervention; Delivery	Comparator	Reported Outcomes
Barrington et al. (2018)	Australia	NA	Intervention: 65 Comparator: 61	201	Observational point prevalence	To determine changes in patient dietary intake, plate waste and meal experience associated with the implementation of a patient directed BMOS compared to traditional paper menus.	BMOS; Patient- directed	Paper menu	Nutritional intake Plate waste Meal experience
Hartwell et al. (2016)	UK	NA	68	162	Pre-test post-test	To evaluate an initiative in which e-menus and touch screen technology were piloted in a large UK hospital.	E-menu; Patient-directed	Paper menu	Patient Satisfaction
Jamison et al. (1996)	USA	NA	7-78	50	Pre-test, post-test	To evaluate patient acceptability and cost-effectiveness of a computerised menu selection system compared with that of a printed menu system.	Computerised menu (TV screen); staff- deployed	Paper menu	Patient Satisfaction (acceptability) Cost effectiveness
Maunder et al. (2015)	Australia	4	65	119	Quasi-experimental pre- test post-test	To determine changes in the dietary intake and satisfaction of hospital patients, as well as the role of the NA, associated with the implementation of an electronic BMOS compared to a paper menu.	BMOS; staff- deployed	Paper menu	Nutritional Intake Patient Satisfaction
McCray et al. (2018)	Australia	NA	Intervention: 72 Comparator: 63	188	Observational point prevalence	To evaluate the impact of changing from a traditional paper menu ordering system to BMOS on key outcome measures of nutritional intake, plate waste, and the satisfaction of both patients and staff	BMOS; staff- deployed	Paper menu	Nutritional intake Patient satisfaction Plate waste Food costs

¹ Intervention duration in weeks; not applicable in study conducted using pre-test, post-test study designs. ²Age expressed in mean years of each

group; age range provided when means were not obtainable; age expressed as entire cohort where per group data was not available.

Abbreviations: BMOS, Bedside Menu Ordering System; E-menu, Electronic menu; N/A, Not applicable; TV, Television.

Appendix/ Tables

Author (year)	Intervention	Patient Satisfaction Tool	Tool Validity	Satisfaction of	Satisfaction of	Overall Satisfaction ¹	
				intervention Group (%)	Comparator Group (%)		
Barrington et al. (2018)	Patient-directed BMOS	KCFSQ	Y	46	54	NA ²	
Hartwell et al. (2016)	E-menu	10-question survey	Ν	NA-	NA	NA ²	
Jamison et al. (1996)	Computerised menu	Two-page survey	Ν	76	24	↑; $P < 0.01$	
Maunder et al. (2015)	BMOS ⁵	ACHFPSQ; Meal Selection Survey	Y; N	82	84	\rightarrow ; P > 0.05	
McCray et al. (2018)	BMOS	ACHFPSQ; Meal Selection Survey	Y; N	65	35	\rightarrow ; P > 0.05	

Table 2 – Summary of studies evaluating the effect of electronic bedside meal ordering systems on patient satisfaction.

¹Reported between group differences in patient satisfaction with overall hospital foodservice system. ²Between group differences in patient satisfaction not assessed. Abbreviations: ACHFPSQ, Acute Care Hospital Foodservice Patient Satisfaction Questionnaire; BMOS, Bedside Menu Ordering System; E-menu, Electronic menu; KCFSQ, King's College Food Service Questionnaire; NA, Not applicable; N, No; Y, Yes.