To cite: Komashie A,

et al. Systems approach

to health service design,

a systematic review and

bmjopen-2020-037667

meta-analysis. BMJ Open

2021:11:e037667. doi:10.1136/

Prepublication history and

supplemental material for this

paper is available online. To

view these files, please visit

org/10.1136/bmjopen-2020-

Received 19 February 2020

Accepted 18 November 2020

Revised 02 October 2020

037667).

the journal online (http://dx.doi.

delivery and improvement:

Ward J, Bashford T,

BMJ Open Systems approach to health service design, delivery and improvement: a systematic review and meta-analysis

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ABSTRACT

Objectives To systematically review the evidence base for a systems approach to healthcare design, delivery or improvement.

Design Systematic review with meta-analyses. Methods Included were studies in any patients, in any healthcare setting where a systems approach was compared with usual care which reported quantitative results for any outcomes for both groups. We searched Medline, Embase, HMIC, Health Business Elite, Web of Science, Scopus, PsycINFO and CINAHL from inception to 28 May 2019 for relevant studies. These were screened, and data extracted independently and in duplicate. Study outcomes were stratified by study design and whether they reported patient and/or service outcomes. Metaanalysis was conducted with Revman software V.5.3 using ORs—heterogeneity was assessed using I² statistics. Results Of 11 405 records 35 studies were included, of which 28 (80%) were before-and-after design only, five were both before-and-after and concurrent design. and two were randomised controlled trials (RCTs). There was heterogeneity of interventions and wide variation in reported outcome types. Almost all results showed health improvement where systems approaches were used. Study guality varied widely. Exploratory meta-analysis of these suggested favourable effects on both patient outcomes (n=14, OR=0.52 (95% CI 0.38 to 0.71) I²=91%), and service outcomes (n=18, OR=0.40 (95% CI 0.31 to $0.52) I^2 = 97\%$).

Conclusions This study suggests that a systems approaches to healthcare design and delivery results in a statistically significant improvement to both patient and service outcomes. However, better quality studies, particularly RCTs are needed. **PROSPERO registration number**

CRD42017065920.

INTRODUCTION

The 20th and 21st centuries have witnessed the development of highly effective healthcare technologies, diagnoses and interventions.^{1 2} Nonetheless, there remains a pressing need for improvement in both the quality and safety of care delivery.^{3–5} This is often attributed to several factors including

Strengths and limitations of this study

- This is the first systematic review to provide a comprehensive and transparent synthesis of the published evidence base for a systems approach to healthcare design, delivery and improvement.
- A major limitation of our study rests on the heterogeneity of the literature it seeks to synthesise, with wide variation in the settings, participants, comparators, follow-up durations and study designs.
- We have conducted two exploratory meta-analyses in order to give an overview of the general direction of results, and we acknowledge that these may give artificial numerical precision which may not be warranted.
- This benefit must be interpreted and applied with care because the evidence mostly comes from before-and-after study designs, with inherent confounding factors of unknown magnitude and direction.
- Several included studies reported both the potential of a Hawthorne effect and the existence of other interventions at the time of their study which may have contributed to their observed outcomes.

multimorbidity,⁶ the complexity of healthcare delivery⁷ and a variety of cultural and organisational challenges.^{8 9} Drawing on the experience of fields such as engineering and design a 'systems approach' to improvement has been advocated, that recognises the interacting components of healthcare delivery, the people involved, as well as planned, considered and adaptive iterative implementation.^{10–16} However, there has not been a systematic review of the evidence base for such an approach within the healthcare literature to date.

Modern healthcare systems are striving for integrated, patient-centred, effective and efficient care,¹⁷ but the lesson from engineering is that such systems do not happen by accident; they need to be planned, designed

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Dr Alexander Komashie; A.Komashie@eng.cam.ac.uk and built.¹⁸ Understanding what this process might look like has been explored with reference to the literature on patient safety,¹⁹ Human Factors and Ergonomics (HFE),²⁰ general practice,²¹ the well-being of healthcare workers²² and public health.²³ These reviews, while useful, are limited in their scope and employ narrow views of a systems approach.

The primary objective of this study is to review, comprehensively, the usefulness of a systems approach to healthcare improvement. There were no limits on language, participant types, outcome types or any particular healthcare domain.

Definition of a systems approach

Defining a systems approach is challenging. The approach has origins in a variety of disciplines, which have both diverged and converged over the past century. These range from mathematics to social science, and span both the physical and biological sciences.²⁴ In order to arrive at a definition that we could operationalise for the purpose of this systematic review, the team reviewed definitions of a systems approach including Clarkson *et al*,¹⁰ Maier and Rechtin,²⁵ Chen²⁶ and the NASA systems engineering handbook.²⁷ As a result, we developed a shared understanding of a system, at its fundamental level, as:

A collection of different elements (or things) which together produce results unachievable by the individual elements on their own.²⁸

Our working definition of a systems approach, which has been informed by Clarkson *et al*,¹⁰ is as follows:

A systems approach to healthcare improvement is a way of addressing health delivery challenges that recognises the multiplicity of elements interacting to impact an outcome of interest and implements processes or tools in a holistic way.

This view of a systems approach integrates perspectives on people, systems, design and risk in a way that is applicable to healthcare systems across all scales from local service systems through to organisational, crossorganisational and national policy levels.

METHODS

This systematic review was conducted and reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) standard.²⁹

Included were published primary research studies involving any patients in any healthcare setting where a systems approach was compared with concurrent or historical comparators—usual care or a non-systems approach, which reported numerical results for both groups for any outcomes relevant to the study being conducted. Excluded were conference reports or other unpublished studies, studies without clear evidence of a systems approach being used, studies without any type of comparator or studies without quantitative outcome data for either group.

Information sources

We searched the following databases with no limits on date of publication: Medline, Embase and HMIC (via OVID), Health Business Elite, PsycINFO and CINAHL (via EBSCO), Web of Science and Scopus. The search was first conducted in August 2017 and repeated on 28 May 2019. It was repeated for a second time on 24 July 2020, but we found very little additional evidence, in particular nothing that would affect the meta-analysis direction and the conclusions of the systematic review. As a result, the analysis and results presented here are based studies up to May 2019. There were no limits on language, participant types, outcome types or any healthcare domain. The full search strategy including specific search strings are provided in online supplemental file 1.

Study selection process

We used a structured, two-stage approach to determine inclusion. The first stage involved a title/abstract review of citations after removing duplicates. The second consisted of a full-text review of the 107 papers identified as potential for inclusion.

For the title/abstract review stage, three pairs of researchers looked at a third of the records each. Studies were selected for inclusion or rejection independently by each researcher, and with differences resolved first within the pair, and then within the whole team where the pair could not agree.

The full-text review stage applied the definition of a system and of a systems approach as stated above. Researcher pairs individually reviewed studies for inclusion or exclusion based on the following two questions:

- 1. Does the study identify a clear problem framed in a systems context and demonstrate the use of a systems approach, in some way? AND
- 2. Does the study have an appropriate design to address the research question?

Question one excluded any study which did not in some way demonstrate a systems approach in its formulation and/or implementation of an improvement intervention, while question two excluded all protocols, conference abstracts, systematic reviews, reviews, editorials and any paper with no primary research or no comparator arm.

Following the individual assessment, members of each pair discussed their results to arrive at a consensus on which studies to include. As a final check for all included studies, the team assessed each study against aspects of our working definition of a systems approach. Studies were assessed on a binary scale (0 or 1) as to whether they demonstrate a consideration of systems in the development of an intervention or in the implementation of the intervention, use of design and a consideration of risk. The outcome of this assessment is shown in table 1 in online supplemental file 2. A full list of excluded studies with reasons for exclusion is also provided in online supplemental file 3. Our method is also summarised using the PRISMA systematic review process shown in figure 1.

Table 1 Characte	eristics of ind	Characteristics of included studies							
						Follow-up	Participants		
Study	Country	Health setting	Population	Intervention	Study type	duration	Before	After	Outcomes
Afsar-manesh <i>et al</i> , 2017 ³¹	NSA	Whole hospital—in general medicine, general surgery, neurosurgery, paediatrics, orthopaedics	Staff and patients	Comprehensive Lean methodology	Before and after 18 months	18 months	RN	RN	Patient
Allaudeen et al, 2017 ³⁷	USA	University-affiliated department of veterans' affairs medical centre	Emergency Lean-based multidi: Department patients initiative and PDSA and staff	Lean-based multidisciplinary initiative and PDSA	Before and after/ concurrent control	3 years	RN	R	Service
Anderson <i>et al</i> , 2017 ⁴³	USA	The University of Colorado hospital academic medical centre	Geriatrics patients and staff	"Stepwise framework for implementing a comprehensive geriatrics hip fracture programme' involving twelve steps	Before and after 17 months	17 months	154	117	Patient /service
Bell <i>et al</i> , 2018 ⁴⁴	Р	Eight acute NHS hospital trusts and 12 local authority areas in North East England	Pregnant women	'BabyClear' – a complex intervention comprising a package of measures designed to support implementation of national guidance	Before and after 4 months	4 months	N	NR	Patient/ service
Bhatt <i>et al</i> , 2014 ⁴¹	NSA	Academic Medical Centre	Nursing staff	ACGME Core Competency of Systems-based Practice	Before and after 17 days	17 days	13	17	Service
Bhutani <i>et al,</i> 2006 ⁴²	USA	Semiprivate urban birthing hospital	Babies discharged as healthy patients' parents, paediatricians, paediatric nurses, home care nurse agencies	Systems approach to Clinical Condition Management	Before and after 12 months	12 months	3227 8186	8186 11995	Patient Service
Bowen <i>et al</i> , 2016 ⁴⁵	NSA	Grady Memorial Hospital – single centre, hospital, stroke centre	Stroke patients	Multistakeholder process mapping to inform problem identification involving value stream mapping	Before and after 32 days	32 days	75	88	Service
Bradley <i>et al</i> , 2011 ⁴⁸	Ethiopia	Primary care in Rural Ethiopia	Primary care patients	The Ethiopian Millennium Rural Initiative	Before and after 18 months	18 months	140	140	Service
Catchpole <i>et al</i> , 2014 ²²	USA	Nonprofit, academic tertiary care medical centre	Trauma patients	A multiclisciplinary systems analysis informed by Human Factors Engineering, Systems Engineering Initiative for Patient Safety (SEIPS) and PDSA (iterative)	Before and after 5 months	5 months	14 72	13 107	Service
									Continued

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Study Country Chandrasekar et al, UK 2017 ⁴⁰ UK Cochran et al, 2018 ³⁸ USA	Health setting A university hospital in the UK	Population					
<u></u>			Intervention	Study type duration	on Before	ore After	Outcomes
		All medical inpatients at a single UK hospital a single	'Quality Improvement Methodology' including driver diagrams, pareto charts and statistical process analysis Also includes a range of interventions involving risk assessment tools, early identification using automated alerts, development of an intervention bundle, formation of an outreach support team staff engagement and patient and family empowerment.	Before and after 34 months	NR	Ч	Patient/ service
	Franciscan Health Indianapolis – a general medical and surgical centre	Patients, nurses and a team of emergency room and system engineering specialists	Collective System Design (CSD) methodology involving PDCA – a systems engineering methodology, which recognises systems as the amalgamation of four key elements: Work/Actions, Structure, Thinking and Tone.	Before and after 8 months	R	R	Patient/ service
DeFlitch <i>et al</i> , 2015 ³⁹ USA	A suburban, tertiary care, academic emergency department, with paediatric and adult level one trauma	Patients and staff	"Engineering techniques" including defining a study team, process mapping, Discrete Event Simulation modelling and detailed design considerations leading to the Physician Directed Queuing (PDQ) model.	Before and after 3 years	NN	И	Patient/ service
Dennerlein <i>et al</i> , 2017 ⁴⁹ USA	Hospital-wide—at two hospitals	Direct patient care workers	A broad stakeholder engagement, new lifting equipment across hospital, new processes and group training and one-to-one coaching and mentoring for staff	Before and after 12 months	2348 2348 2348	9 2414 2414	Service
Gupta <i>et al</i> , 2018 ⁷² USA	Parkland health and hospital system – a large public hospital in the USA	Healthcare staff and patients	A multidisciplinary team delivering PDSA including process mapping	Before and after 6 months	ths 36	28	Service
Hathout <i>et al</i> , 2013 ⁵⁰ Canada	Province-wide, Manitoba, Canada	Healthcare staff	Stakeholder engagement, problem exploration, process mapping, exploration of systems drivers and value and objectives of services	Before and after 18 months	Iths NR	н	Patient/ service
Heymann <i>et al</i> , 2004 ⁵¹ Israel	Maccabi Healthcare services, Healthc a Health Maintenance Organisation serving 1.5M patients	, Healthcare staff	Previously developed Systematic Inventive Thinking. Bases on 'Creativity as an exact Science'	Before and after 14 months	1000 the	0 1000	Service
Hultman <i>et al</i> , 2016 ⁷³ USA	Academic medical centre of the University of North Carolina Hospitals	Healthcare staff and patients	Lean-Six Sigma—using standard Before and after 24 months DMAIC model	Before and after 24 mo	1ths 39 (27)	27) 46	Patient/ service

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Cutorial Beatinetical Dudution Beatinetical							Follow-up	Participants		
Uniforme provincial provinc	Study	Country	Health setting	Population	Intervention	Study type	duration	Before	After	Outcomes
Gath Kare and factor and factor	Huntington <i>et al</i> , 2012 ⁷⁴		Health systems reform in a province in the Philippines involving two tertiary hospitals. 20 first level referral health facilities. Twelve rural health units. One village health station	Women's health teams		Before and after/concurrent control	4 years	16 535 NR	15789 NR	Patient service
USA Aretingroten boptial in margers, training the present, involuting protein provinges, training protein protein provinges, training protein provinges, training protein provinges, training protein provinges, training protein protein provinges, training protein protein protein protein protein protein protein protein protein protein protein protein protein protein protein protein protein prot	Hwang <i>et al</i> , 2017 ⁵²	South Korea	Multiple institutions in the chain of survival of cardiac arrest patients – community to hospital	Cardiac patients		Before and after	12 months	182 282	282 182	Patient Service
CaradaUCARediatric inpatient units inseven North American areagivers, nurses, operating students pospitals in USA and creating and residents operating students and residents and residents and residentsCo-production rinervention of teathacer porvider-family operating-entrace ommunication on namily centred ommunication on namily centred ommunication on namily centred ommunicationBefore and after 3 months 1574890USAPrivate, five-clinic primary care practiceCoronary Heart bisease (CHD)Coronary Heart private, five-clinic primary principlesBefore and after 6 months529511USACommunicationDisease (CHD) privateCoronary HeartBefore and after 6 months529511USACommuni-based centresDisease (CHD) priciplesStense for and after 6 months529511USANational retriary specialsCatract surgeryStense for and after 6 months529511USAUSAValonal retriary specialsCatract surgeryStense for and after 6 months529511USAUSA cademic Health CentreDistributiveBefore and after 6 months531106USAUSAUSA cademic Health CentreStense for and after 6 months531106USAUSAUSA cademic Health CentreStense for and after 6 months531106USAUSAUSAUSAStense for and after 6 months531106USAUSAUSAUSAUSAStense for and after 6 months531106USAU	Kane <i>et al</i> , 2019 ⁶⁰	USA		Nursing bed managers, transfer line operators, patient pathway coordinators	ie et	Before and after	Can't tell	Ř	щ	Service
USAPrivate, five-clinic primary baseas (CHD)Conary Heart batientsConary Heart batientsConary Heart batientsEffore and after 6 months539511USACommunity-based centres excellenceCardiac arrest patientsTake heart America programme' take heart America programme'Before and after 6 months539511USACommunity-based centres excellenceCardiac arrest patientsTake heart America programme' take heart America programme'Before and after 6 months247106SingaporeNational tertiary specialist patientsCardiac arrest patientsSystems Engineering Initiative and PDSABefore and after 6 months537106USAUSA cademic Health CentrePatients Safety (SEIPS) Model and PDSABefore and after 6 months61133300USAUSA cademic Health CentrePatients and safetSystem-level design and and PDSABefore and after/concurrent678678USAUSA cademic Health CentrePatients subjectBefore and after/concurrentBefore and after/concurrent678678USAUSA cademic Health CentrePatients involving system designBefore and after/concurrentBefore and after/concurrent679678USAUSA cademic Health CentrePatients involving system designBefore and after/concurrentBefore and after/concurrent679678USAUSA cademic Health CentrePatients involving system designBefore and after/concurrentBefore and after/concurrent	Khan <i>et al,</i> 2018 ⁴⁶	Canada/USA	lada			Before and after	3 months	947 1574	890 1532	Patient
USA Community-based centres of excellence Cardiac arrest patients Take heart America programme': 247 247 106 Singapore Mational tertiary specialist Cararact surgery Systems Engineering Initiative postial Systems Engineering Initiative and PDSA Before and after 6 months 106 33300 USA USA USA cardemic Heart Safety (SEIPS) Model Before and after 6 months 611 33300 USA USA cardemic Hearth Centre Patients and staft System-level design and and PDSA Before and after 6 months 611 33300 USA US Academic Hearth Centre Patients and staft System-level design and and validation, installation Before and after/concurrent For ontrol 678 678 Visitional endoucation, operation and therapists, physicians and validation, installation Control 670 678	Kottke <i>et al</i> , 2016 ⁵⁶	USA	Private, five-clinic primary care practice	Coronary Heart Disease (CHD) patients		Before and after	6 months	529 529	511 511	Patient Service
Singapore hospital National tertiary specialist hospital Cataract surgery patients System Engineering Initiative and PDSA Before and after 6111 3930 USA USA USA VS Academic Feature including nurses, nurse assistants, terapists, physicians System-level design and and validation, installation and education, operation and therapists, physicians System-level design and and validation, installation and education, operation and therapists, physicians 611 3930	Lick <i>et al</i> , 2011 ⁵³	NSA			nme':	Before and after	6 months	247 247	106 106	Patient Service
USA US Academic Health Centre Patients and staff System-level design and Before and 5months 557 678 including nurses, analysis involving system design after/concurrent nurse assistants, and validation, installation control therapists, physical performance measurement therapists, physicans	Loh <i>et al</i> , 2017 ⁷⁵	Singapore	National tertiary specialist hospital		Systems Engineering Initiative for Patient Safety (SEIPS) Model and PDSA	Before and after	6 months	6111	39390	Service
	McGrath <i>et al</i> , 2019 ⁵⁹	NSA	US Academic Health Centre	Patients and staff including nurses, nurse assistants, occupational therapists, physical therapists, physicians		Before and after/concurrent control	5 months	557	678	Service

6

Table 1 Continued	q								
						Follow-up	Participants		
Study	Country	Health setting	Population	Intervention	Study type	duration	Before	After	Outcomes
McKetta et <i>al</i> , 2016 ⁵⁷	USA	The Cardiac Centre at a Children's Hospital	Cardiac centre staff	A Discrete Event Simulation together with traditional QI involving a multidisciplinary team using a four-step framework – Define, Diagnose, Test and Implement, and Sustain. Including PDSA	Before and after 4 months	4 months	135	138	Service
Moran <i>et al</i> , 2018 ⁴⁷	UK	UK NHS in England and North Wales	Population of England and wales	Trauma systems — Systematic trauma care on a national basis.	Before and after 4 years	4 years	44 059 41 149	17956 17092	Patient Service
New <i>et al</i> , 2016 ³⁴	ž	The Orthopaedic trauma theatre of a UK hospital Trust	Theatre staff	A two-step intervention—1 hour Lean training followed by 6 months coaching. Training covered Lean principles Muda, Poka-Yoke, Genchi Genbutsu, Kaizen, flow, Just-In-Time (JIT), respect and teamwork, process mapping, PDCA cycles	Before and after/concurrent control	6 months	450 25	567	Patient Service
Rateb <i>et al</i> , 2011 ³⁵	Egypt	Egypt HIO/community, Medical fitness testing.	HIO doctors, nurses, admin staff, oustomers	Business Process Re-engineering Before and after Can't tell focusing on Structure, Process and Outcome. Systems approach appears to mean everything from building renovation to customer and staff satisfaction.	Before and after	Can't tell	251 101	251 101	Patient Service
Rothemich <i>et al</i> , 2010 ⁵⁴	USA	16 primary care practices	Adult smokers, family physicians,	Called QuitLink Intervention. Limited details provided. Described as using paper-based, systems approach to identify smokers, provide advice to quit, and asses willingness to quit. Includes supporting willing smokers too access quitlings and communicate feedback from quitline to clinicians	control (RCT)	1 month	958	857	Service
Rustagi <i>et al</i> , 2016 ³⁶	lvory Coast, Kenya and Mozambique	Mother-to-child HIV transmission prevention services in three countries in Africa – Cote d'Ivoire, Kenya and Mozambique	Healthcare staff and patients	The Systems Analysis and Improvement Approach—a 5-step, iterative package is systems analysis and improvement tools developed using multiple systems engineering techniques including continuous quality improvement.	Before and after/concurrent control (RCT)	9 months	17	18	Patient
Ryan <i>et al</i> , 2006 ⁵⁵	лĸ	Manchester Alcohol Service (MAS) In-patient detoxification service	Detox service users	A whole systems approach to alcohol services – A collaborative working between multiple organisations	Before and after Can't tell	Can't tell	171	2754	Patient
									Continued

Table 1 Continued	7								
						Follow-up	Participants		
Study	Country	Health setting	Population	Intervention	Study type	duration	Before	After	Outcomes
Shultz <i>et al</i> , 2015 ⁷⁶	USA	5 Family Medicine Clinics and 4 Internal Medicine Clinics (as control)	Physicians and staff	Sequential and linked PDSA/ Adjust cycles. A consensus-based framework that addresses the process of care	Before and after/concurrent control	2 years	67914	67914	Service
Srinivasan <i>et al</i> , 2017 ⁷⁷	NSA	Emergency department and inpatient unit of a 280-bed tertiary care, free-standing children's hospital	1–23 months babies and parents	Driver Diagram plus three cycles of PDSA involving stakeholder surveys focusing on changing clinician behaviour through both education, re-enforcement and encouragement.	Before and after 3 weeks	3 weeks	221 114 86	91 115 97	Patient/ service
Tetuan <i>et al,</i> 2017 ⁵⁸	NSA	Integrated healthcare systems comprising primary and specialty clinics, and a 568-bed acute care hospital.	Nurses	Systems Thinking Education Programme	Before and after 12 months	12 months	1652	1998	Service
ABS, Agent-Based Simulatic Service; NR, Not Reported; I	nı; ACGME, Ac PDCA, Plan-Do	creditation Council for Graduate Mec -Check-Act; PDSA, Plan-Do-Study-/	dical Education; DES, Dis Act; QI, Quality Improvem	ABS, Agent-Based Simulation; ACGME, Accreditation Council for Graduate Medical Education; DES, Discrete Event Simulation; DMAIC, Define, Measure, Analyze, Improve, Control; HIO, Health Insurance Organisation; NHS, National Health Service; NR, Not Reported; PDCA, Plan-Do-Check-Act; PDSA, Plan-Do-Study-Act; OI, Quality Improvement; RCT, Randomised Controlled Trial.	Measure, Analyze,	Improve, Control	HIO, Health Insurance	Organisation; NHS, N	ational Health

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Data collection

A template for data extraction was developed by the research team working through samples of the selected papers to identify relevant fields and tables appropriate to the study question. The data extraction process was designed to include an element of quality control and minimisation of researcher bias. The lead author initially extracted data from all included studies using the agreed template, with other team members each assigned a subset of these to independently corroborate.

Data were extracted into tables as listed below, and all included in online supplemental file 2. Patient outcomes and service outcomes are each separated into two tables according to study design (see online supplemental table S2–S5b). Online supplemental tables S6–S8 are the results of applying the Critical Appraisal Skill Programme (CASP)³⁰ questions to included studies:

- 1. Study source, Country, year and aspects of systems approach.
- 2. Characteristics of studies (population and intervention).
- 3. Characteristics of studies (design, baseline type, blinding and funding source).
- 4. Patient outcomes
 - 1. Patient outcomes for studies with before and after design.

2. Patient outcomes for studies with concurrent design.

- 5. Service outcomes
 - 1. Service outcomes for studies with before and after design.
 - 2. Service outcomes for studies with concurrent design.
- 6. CASP questions for appraisal of cohort Studies.
- 7. CASP questions for appraisal of case-control Studies.
- 8. CASP questions for appraisal of randomised controlled trials (RCTs).

Examples of patient outcomes include numbers of vaccinations received, numbers of medication events and time to death. Examples of service outcomes include appointment delays, customer flows and time to treatment received. We did not include every outcome as this was impossible. We also did not use summary outcomes as this will give undue weighting to some studies compared with others. Outcomes were selected based on their relevance to the overall objective of the respective studies.

Patient and public involvement

Due to the focus of this review on synthesising evidence within the academic literature, patient and public involvement was not applicable.

Data analysis

Review manager (V.5.3, The Cochrane Library) was used for the meta-analyses using a random-effects model due to the heterogeneity of participants, interventions and outcome measures. Meta-analysis was conducted for service outcomes and patient outcomes separately where the categories below had the highest number of studies.

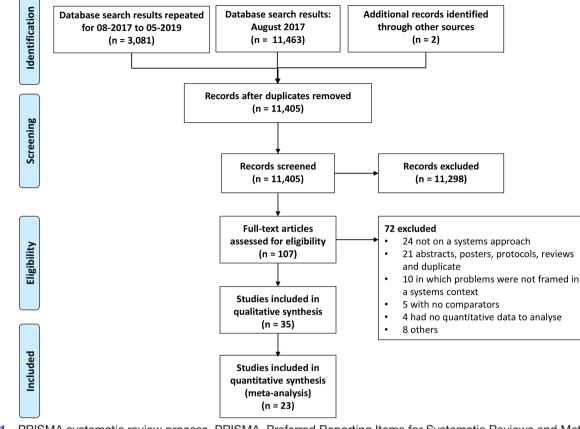


Figure 1 PRISMA systematic review process. PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses.

Categories were before-and-after studies, studies with concurrent controls and continuous versus categorical versus time-to-event data. The highest numbers of studies for both service and patient outcomes were the before-and-after studies so this category was used in both meta-analyses. Heterogeneity was assessed using the I^2 statistic, using standard thresholds. Risk of publication bias was assessed by use of a funnel plot primarily using the service outcome studies and adding the patient outcome results for studies not already in the service outcome meta-analysis.

Risk of bias for all studies was assessed by two researchers independently using CASP checklists.³⁰ These were chosen because they have a suite of checklists appropriate for different study designs. Differences were resolved through a consensus process. The CASP checklist for cohort studies, case control and RCTs were applied accordingly. The checklists consist of 11 or 12 questions in three sections—study validity, study results and local value of results. A complete PRISMA checklist (online supplemental file 4) is also included to illustrate adherence to the review process.

RESULTS

Our initial search found 11463 records published prior to August 2017 and an extended search in May 2019 found a further 3081 records. After deduplication there were 11405 citations including two records added from personal sources. Of these, 11 298 records were excluded after the scanning process, leaving 107 full texts. Included were 35 studies, out of which 23 provided sufficient data for the two meta-analyses conducted (figure 1).

Of the 35 included studies, 28 (80%) had a before-andafter design only. Six studies had both a before-and-after and concurrent design (including two RCTs). Summary characteristics of included studies are presented in table 1. Studies excluded at the full-text review stage, with reasons for exclusion, are provided in the online supplemental file 3.

There was considerable diversity in how a systems approach was conceptualised and implemented in the included studies. This diversity in approaches may be categorised in three ways:

- 1. A comprehensive implementation of traditional tools and approaches such as Plan-Do-Study-Act (PDSA), Lean, Human Factors Engineering, WHO health systems strengthening principles, SEIPS model, Business Process Re-engineering, Structure- Process- Outcome and various combinations of these.³¹⁻⁴⁰
- 2. A focus on the breadth of coverage of the intervention, involving a wide range of stakeholders from patients, communities, multiple departments including consideration of physical structures.⁴¹⁻⁵⁵
- 3. The application of standard systems concepts such as systems thinking and complex adaptive systems theory. $^{56-60}$

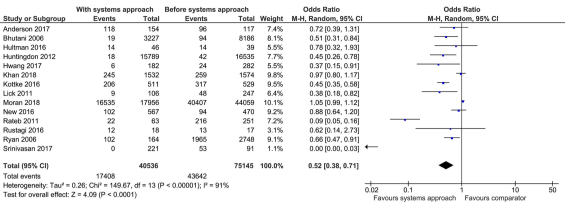


Figure 2 The impact of a systems approach on patient outcomes - before-and-after studies. M-H, Mantel-Haenszel

Almost all included studies showed a benefit for using a systems approach for almost all the outcomes. The exceptions were New *et al*^{β 4} (service outcome, concurrent control) and Dennerlein *et al*^{θ 9} (service outcome, concurrent control). Most of the factors reported as contributing to success were related to people. These were expressed in the form of engaging with stakeholders, taking a teambased approach, enhancing communication, adopting a collaborative approach, patient-centredness and physician-centredness. Similarly, difficulty in measuring impact and the inability to generalise to other contexts emerged as the most significant limitations.

We included two RCTs in our systematic review. Both reported significant improvements in outcomes favouring a systems approach. Rustagi *et al*^{β 6} randomised 36 health facilities in Cote d'Ivoire, Kenya and Mozambique to usual care or 'a systems engineering intervention' stratified by country and volume. They found that antiretroviral (ARV) coverage for HIV positive women increased threefold in intervention facilities compared with control facilities while HIV-exposed infants screening increased 17-fold. Similarly, Rothemich *et al*^{β 4} randomised 16 practices into intervention (8) and control (8) groups to determine whether a systems approach enhances smoking cessation support in primary care practices. The study concluded that a systems approach to identifying smokers, advising, assessing readiness to quit and referral to supporting agencies, led to statistically significant increases in cessation for patients irrespective of gender, compared with traditional tobacco-use vital sign screening alone.

Two exploratory meta-analyses were conducted on categorical outcomes reported in before-and-after studies; one on patient outcomes (figure 2), and one on service and resource use outcomes (figure 3).

Exploratory meta-analysis suggests that a systems approach significantly improves both patient outcomes (n=14, OR=0.52 (95% CI 0.38 to 0.71) I^2 =91%) and service outcomes (n=18, OR=0.40 (95% CI 0.31 to 0.52) I^2 =97%).

Heterogeneity was very high. The funnel plot (figure 4) is unclear regarding publication bias. If anything, it might suggest that small studies with very positive results are missing, rather than those with null results.

It is important that the above results are interpreted with the heterogeneity and the quality of the included studies in mind. The two included RCTs both had reasonably high quality. The five cohort studies with concurrent controls varied between good and fair quality. The beforeand-after studies which made up 80% of included studies varied widely in quality, ranging from good to very poor. Details of the quality assessment results are included in the last three online supplemental table S5–S7.

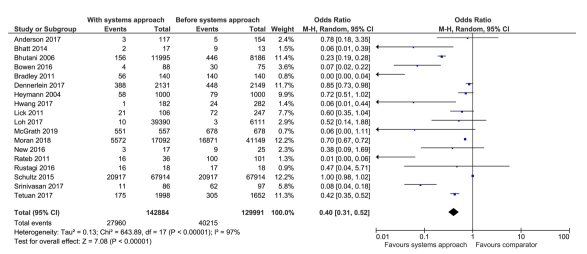
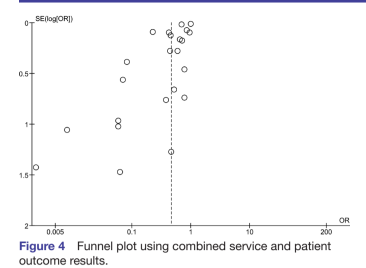


Figure 3 The impact of a systems approach on service and resource use-before-and-after studies. M-H, Mantel-Haenszel



DISCUSSION

Our novel systematic review with exploratory metaanalyses suggests that the use of a systems approach to improving care results in significant benefits for both patient and service outcomes. There were two RCTs included that individually found statistically significant improvements in outcomes associated with the use of a systems approach. These findings, together with the observation that the majority of studies had a beforeand-after design, present a challenge in interpretation of results in relation to what is usually considered good quality evidence. In addition, we observed a number of factors, which may support success in the use of a systems approach as reported by the included studies. To our knowledge, this is the first systematic review that has endeavoured to conduct a comprehensive synthesis of the evidence base for a systems approach to healthcare improvement.

This review adds to a growing number of systematic reviews apparently motivated by the desire to find evidence for what works in healthcare improvement. Narrative reviews^{19–23} of a systems approach in healthcare have focused on specific health issues such as patient safety, Human Factors and Ergonomics (HFE) in healthcare, primary care, well-being of health workers and public health. Though these generally demonstrate value of a systems approach, they lack a rigorous and comprehensive assessment of the evidence base for this. Other systematic reviews have been conducted on most of the major healthcare improvement methodologies including Lean,⁶¹ Six Sigma,^{61 62} PDSA,⁶³ Statistical Process Control (SPC)⁶⁴ and Quality Improvement Collaboratives (QIC),⁶⁵ with mixed results. DelliFraine *et al*⁶¹ in their review of both the Lean and Six Sigma methodologies concluded that there is very weak evidence that either of the methods improves care. However, the review did not provide a meta-analysis of the studies identified and only focused on studies between 1999 and 2009, thus limiting its value. Taylor *et al*⁶⁶ in their review of PDSA found poor compliance with the original principles of the methodology

but did not aim to assess the impact of the method on outcomes. In the review of SPC, the authors found considerable benefits of using the approach to monitor and control health processes, though they acknowledge some limitations exist. Wells *et al*⁶⁵ in their review of QICs reported significant improvements in process and patient outcomes. Their review reported outcome measures from included studies but stopped short of a full meta-analysis. Our findings are also consistent with the expectations of positive impact from the several publications that have called for a systems approach to tackling the challenges of modern health delivery systems.¹⁰⁻¹⁶ There is, clearly, considerable interest in assessing the evidence base of various improvement methodologies, however, existing systematic reviews have not been comprehensive enough and lack focus on patient and service outcomes.

Though the current review focuses on a systems approach to improvement, we believe this represents the most comprehensive systematic review and meta-analysis so far for evidencing the effectiveness of an improvement methodology. This is because we had no limits on date of publication, health setting, study type or participant types. We wanted the results to be relevant to a wide range of healthcare improvements contexts. However, one may object to our decision to combine very heterogeneous studies as we have done because of the differences in clinical settings and outcomes being measured. We reasoned that the results of a combined study would be more useful to the healthcare community, practitioners and policy-makers than an issue-specific systematic review. Moreover, several of those already exist, although not as rigorous. The inclusion of two RCTs in this review further strengthens the results. Though limited in number, both RCTs report statistically significant improvements in outcomes following the implementation of a systems approach.

Limitations

The major limitation of our study rests on the heterogeneity of the literature it seeks to synthesise, with wide variation in the settings, participants, comparators, follow-up durations and study designs. We have sought to mitigate this using a clearly articulated definition of a systems approach, and a structured, rigorous, approach to synthesising the available evidence. We have conducted just two meta-analyses in order to give an overview of the general direction of results. We acknowledge that the estimated effect size gives an artificial precision which may not be warranted. The heterogeneity of meta-analysis results is to be expected, given the wide variation in participants, settings, interventions, comparators and outcomes. This exploratory meta-analysis can only indicate that a systems approach appears to be beneficial. This benefit must be interpreted and applied with care because the evidence mostly comes from before and after study designs, with inherent confounding factors of unknown magnitude and direction. There is also a significant risk of publication bias, and several included studies also reported both the potential of a Hawthorne effect and the existence of other interventions at the time of their study which may have contributed to their observed outcomes. The fact that we selected outcomes based on their relevance to the overall objectives of the studies included may introduce another level of bias if authors framed their objectives based on what they wanted to publish.

Implications for further research

The engineering sector is one that has excelled in the application of a systems approach.¹⁸ The experience of the Systems Engineering community is that the value of a systems approach—in terms of quality of the resulting system, reduction in cost, delivery on time, customer satisfaction—corresponds to the extent to which a project or organisation commits to the approach.^{67 68} This has implication for our findings in this review. It helps raise a number of questions that present opportunities for future research. For example, what are the different ways in which a systems approach is implemented in healthcare? Is there an association between the time and resource invested in a systems approach and the impact on patient and service outcomes? If so, what is the optimum level of investment?

Another opportunity for future research is a comparative review which assesses the impact of all improvement initiatives against those explicitly adopting a systems approach if more certainty of the value of the approach is desired. Given the volume of literature involved in such a comparative review, this would represent a significant undertaking. Studies are also needed that adopt better study designs such as RCTs or, if necessary, develop alternative ways of understanding and achieving sufficiently robust evidence for a systems approach to healthcare design and delivery. This is a point pertinent to all improvement efforts, where the traditional medical model of the randomised controlled trial is rarely appropriate, but the need to generate convincing evidence remains pressing.

Policy implications

We have argued from the start that there has been a growing recognition of the potential value of a systems approach to healthcare improvement over the past two decades. Most of this recognition has been at the policy level, involving the WHO,⁶⁹ the Institute of Medicine in the USA,^{3 4 12} the Department of Health in the UK^{70 71} and more recently, through a joint initiative between the Royal Academy of Engineering, Royal College of Physicians and the Academy of Medical Sciences.¹⁰ However, to support further research and increased practice of a systems approach in health and care, policy-makers need to understand the evidence base. Though several success stories and domain-specific reviews exist, a comprehensive review of the evidence across the healthcare literature has been lacking. Our review may, therefore, become invaluable to policy-makers who have found the argument for a systems approach conceptually appealing but also desire to see the evidence of what difference such an

approach can make to patient and service outcomes. In addition, the references taken individually may serve as examples of real-world applications of a systems approach to healthcare improvement.

CONCLUSIONS

In summary, we have argued that a systems approach to healthcare has been championed increasingly in the health and care literature and in a variety of grey literature reports and position documents. We provide the first attempt to comprehensively explore the evidence base through a systematic review and meta-analysis. The results provide reasonably clear evidence that a systems approach to addressing health delivery challenges may lead to significant improvements in both patient and service outcomes.

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Acknowledgements The authors would like to thank the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care for the East of England (CLAHRC EoE) for providing financial support for some members of the team during this work. Our sincere thanks also go to Dr Nathan Crilly at the University of Cambridge Engineering Department, and Dr Guillaume Lamé of CentraleSupélec, Paris, for their constructive review of versions of the manuscript and finally to Paul Driver of Anglia Ruskin University, Cambridge for help with improving the quality of our images.

Contributors AK, TD and JW conceived the idea for the study. All authors were involved in discussions that informed the design of the study and development of the search strategy. IK conducted the database search and sourced full texts of included studies. AK, TB, JW, TD, GKK and YL did the record scanning. The full-text review was done by AK, TB, JW, TD, GKK, YL, AG, JM and EO. Data extraction was undertaken by AK, TB, JW, TD, GKK, YL, AG, JM and KK. The meta-analysis and interpretation were done by CM and initial results discussed by all authors. Qualitative synthesis of included studies was conducted by AG, AK and NB whilst quality of studies were appraised by KK, AG, AK, GKK, YL, TB, JW and JM. Manuscript writing was led by AK, TB, CM, AG, PJC, JD, EO with contributions from all authors. Final approval of manuscript has been obtained from all authors. AK is the guarantor of this study.

Funding This research was funded by the National Institute for Health Research (NIHR) Global Health Research Group on Neurotrauma using UK aid from the UK Government to support global health research, and by The Healthcare Improvement Studies Institute (THIS Institute), University of Cambridge. THIS Institute is supported by the Health Foundation, an independent charity committed to bringing about

better health and healthcare for people in the UK. The views expressed in this publication are those of the authors and not necessarily those of the NIHR or the UK government.

Competing interests AK reports grants funding from The Healthcare Improvement Studies (THIS) Institute and the NIHR Global Health Research Group on Neurotrauma. JW reports grants from National Institute for Health Research and the University of Cambridge, during the conduct of the study. TB reports grants from NIHR Global Health Research Group on Neurotrauma, during the conduct of the study. TD reports grants from NIHR CLAHRC East of England, during the conduct of the study. All other authors declare no competing interests.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as online supplemental information. No additional data are available.

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Overview for Systematic Review: Systems Approach to Healthcare Design

Database	No. of hits: 10 th Aug. 2017	No. of hits: 10 th Aug. 2017 – 28 th May 2019	No. of hits: 28 th May 2019 – 24 th Jul. 2020
Medline via OVID	1893	678	487
Embase via OVID	1351	347	295
HMIC via OVID	90	3	2
Health Business Elite via	33	n/a	n/a
Ebsco			
Web of Science	391	137	113
Scopus	7350	1795	1423
PsycINFO via Ebsco	86	2	3
CINAHL via Ebsco	269	119	72
Total	11,463	3081	2395
Total Deduplicated	8,834	2569	2025

Searches run 10th August 2017, 28th May 2019, 24th July 2020.

Medline

1. (((System or systems or systems-based) adj (approach* or engineering or science or methodolog* or thinking or dynamic* or model* or Whole* or complex* or ergonomics or analys* or theor*)) or (Discrete event simulation) or (sociotechnical or socio-technical)).ti,ab. or exp Systems Analysis/ or exp systems theory/

2. (healthcare or (health adj care) or Medic* or (Health* adj service*) or care or nurs* or (safety adj3 patient*) or treatment outcome* or mortality or morbidity or (Health* adj3 (quality or safety or efficien* or efficac* or performance* or outcome* or deliver* or experience))).ti,ab.

3. (design* or concept* or creat* or plan* or devis* or draft* or propos*).ti,ab.

4. (trial* or longitudinal* or (before adj3 after) or interrupted time series or control* or ((systematic* or literature*) adj review*) or meta-analys* or metaanalys* or (case adj (study* or control*))).mp.

5 1 and 2 and 3 and 4

6 ((201905* or 201906* or 201907* or 201908* or 201909* or 201910* or 201911* or 201912* 2019* or 2020*).dp. or (201905* or 201906* or 201907* or 201908* or 201909* or 201910* or 201911* or 201912* 2019* or 2020*).ez. or (201905* or 201906* or 201907* or 201907* or 201908* or 201909* or 201910* or 201911* or 201912* or 2020*).ed.)

7 5 and 6

Embase

1. (((System or systems or systems-based) adj (approach* or engineering or science or methodolog* or thinking or dynamic* or model* or Whole* or complex* or ergonomics or analys*

or theor*)) or (Discrete event simulation) or (sociotechnical or socio-technical)).ti,ab. or exp *Systems Analysis/ or exp *systems theory/

2. (healthcare or (health adj care) or Medic* or (Health* adj service*) or care or nurs* or (safety adj3 patient*) or treatment outcome* or mortality or morbidity or (Health* adj3 (quality or safety or efficien* or efficac* or performance* or outcome* or deliver* or experience))).ti,ab. 3.

(design* or concept* or creat* or plan* or devis* or draft* or propos*).ti,ab.

4. (trial* or longitudinal* or (before adj3 after) or interrupted time series or control* or ((systematic* or literature*) adj review*) or meta-analys* or metaanalys* or (case adj (study* or control*))).mp.

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Web of Science

TS=((System* N1 approach*) or (system* N1 engineering) or (system* N1 science) or (system* N1 methodology*) or (system* N1 thinking) or (system* N1 dynamic*) or (system* N1 model*) or (system* N1 whole) or (system* N1 complex*) or (system* N1 ergonomics) or (system* N1 analys*) or (system* N1 theor*) or (discrete event simulation) or (sociotechnical) or (socio-technical))

AND

TS=(healthcare or (health care) or Medic* or (Health* service*) or care or nurs* or (safety N3 patient*) or (treatment outcome*) or mortality or morbidity or (Health* N3 quality) or (health* N3 safety) or (Health N3 efficien*) or (health N3 efficac*) or (health N3 performance*) or (health N3 outcome*) or (health N3 deliver*) or (health N3 experience))

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TS=(design* or concept* or creat* or plan* or devis* or draft* or propos*)

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TS=(trial* or longitudinal* or (before N3 after) or (interrupted time series) or control* or (systematic* review*) or (literature review*) or meta-analys* or metaanalys* or (case study*) or (case control*))

AND

#4 AND #3 AND #2 AND #1 Refined by: PUBLICATION YEARS: (2019 OR 2020)

CINAHL

Komashie A, et al. BMJ Open 2021; 11:e037667. doi: 10.1136/bmjopen-2020-037667

#	Query
S7	S3 AND S4 AND S5 AND S6 Limiters - Published Date: 20190501-20201231
S6	trial* or longitudinal* or (before N3 after) or (interrupted time series) or control* or (systematic* review) or (literature review*) or meta- analys* or metaanalys* or (case study*) or (case control*)
S5	TI (design* or concept* or creat* or plan* or devis* or draft* or propos*) OR AB (design* or concept* or creat* or plan* or devis* or draft* or propos*)
S4	TI ((healthcare or (health adj care) or Medic* or (Health* adj service*) or care or nurs* or (safety N3 patient*) or treatment outcome* or mortality or morbidity or (Health* N3 (quality or safety or efficien* or efficac* or performance* or outcome* or deliver* or experience)))) OR AB ((healthcare or (health adj care) or Medic* or (Health* adj service*) or care or nurs* or (safety N3 patient*) or treatment outcome* or mortality or morbidity or (Health* N3 (quality or safety or efficien* or efficac* or performance* or outcome* or deliver* or experience))))
S3	S1 OR S2
S2	TI (((System or systems or systems-based) N (approach* or engineering or science or methodolog* or thinking or dynamic* or model* or Whole* or complex* or ergonomics or analys* or theor*)) or (Discrete event simulation) or (sociotechnical or socio-technical)) OR AU (((System or systems or systems-based) N (approach* or engineering or science or methodolog* or thinking or dynamic* or model* or Whole* or complex* or ergonomics or analys* or theor*)) or (Discrete event simulation) or (sociotechnical or socio-technical))
S1	(MH "Systems Theory+") OR (MH "Systems Analysis+")

PsycINFO

#	Query
	Limiters - Published Date: 20190501-20201231
S7	S3 AND S4 AND S5 AND S6
S6	trial* or longitudinal* or (before N3 after) or (interrupted time series) or control* or (systematic* review) or (literature review*) or meta-analys* or metaanalys* or (case study*) or (case control*)

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S1	(DE "Systems Theory" OR DE "Systems Neuroscience") OR (DE "Systems Analysis")

HMIC – Health Management Information Consortium

1. (((System or systems or systems-based) adj (approach* or engineering or science or methodolog* or thinking or dynamic* or model* or Whole* or complex* or ergonomics or analys* or theor*)) or (Discrete event simulation) or (sociotechnical or socio-technical)).ti,ab. or exp Systems Analysis/ or exp systems theory/

2. (healthcare or (health adj care) or Medic* or (Health* adj service*) or care or nurs* or (safety adj3 patient*) or treatment outcome* or mortality or morbidity or (Health* adj3 (quality or safety or efficien* or efficac* or performance* or outcome* or deliver* or experience))).ti,ab.

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7 5 and 6

Health Business Elite this database is no longer available

- # Query
- S7 S3 AND S4 AND S5 AND S6

S6	trial* or longitudinal* or (before N3 after) or (interrupted time series) or control* or (systematic* review) or (literature review*) or meta-analys* or metaanalys* or (case study*) or (case control*)
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	(DE "SYSTEMS theory" OR DE "ASYMPTOTIC theory of system theory" OR DE "AUTOPOIESIS" OR DE "BIOLOGICAL systems" OR DE "CHAOS theory" OR DE "CONSTRUCTAL theory" OR DE "CYBERNETICS" OR DE "CYBERNETICS Social aspects" OR DE "DISCRETE systems" OR DE "EARTH system science" OR DE "LINEAR systems" OR DE "NONLINEAR systems" OR DE "OPEN systems theory" OR DE "OPERATIONS research" OR DE "SOCIAL dynamics" OR DE "SOCIAL systems" OR DE "SYNERGETICS" OR DE "SYSTEM analysis" OR DE "SYSTEMS engineering") OR (DE "SYSTEM analysis" OR DE "SYSTEMS engineering") OR (DE "SYSTEM analysis" OR DE "BEHAVIORAL systems analysis" OR DE "BOND graphs" OR DE "BUSINESS requirements analysis" OR DE "CONTROL theory (Mathematics)" OR DE "COUPLED problems (Complex systems)" OR DE "DECOMPOSITION method (Mathematics)" OR DE "DISCRETE-time systems" OR DE "DISTRIBUTED parameter systems" OR DE "ELECTRIC networks" OR DE "FLOW charts" OR DE "FLOWGRAPHS" OR DE "FUZZY systems" OR DE "HIPO technique" OR DE "INFORMATION modeling" OR DE "LARGE scale systems" OR DE "MAPS design technology" OR DE "MEMORYLESS systems" OR DE "SADT (System analysis)" OR DE "SAMPLE path analysis" OR DE "STOCHASTIC systems" OR DE "STRUCTURED techniques of electronic data processing" OR DE "SUBJECTIVE transfer function method" OR DE "SUPERPOSITION principle (Physics)" OR DE "SWITCHING theory" OR DE "SYSTEM identification" OR DE "SYSTEMS design" OR DE "TIME-domain analysis" OR DE "TRANSMISSION network
S1	calculations" OR DE "UNCERTAIN systems")

Scopus

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ABS ((system* W/1 approach*) OR (system* W/1 engineering) OR (system* W/1 science) OR (system* W/1 methodology*) OR (system* W/1 thinking) OR (system* W/1 dynamic*) OR (system* W/1 model*) OR (system* W/1 whole) OR (system* W/1 complex*) OR (system* W/1 ergonomics) OR (sy stem* W/1 analys*) OR (system* W/1 theor*) OR ("discrete event simulation") OR (sociotechnical) OR (socio-technical))) AND (TITLE-ABS (design* OR concept* OR creat* OR plan* OR devis* OR draft* OR pro pos*)) AND (TITLE-ABS (trial* OR longitudinal* OR (before W/3 after) OR ("interrupted Time series") OR control* OR ("systematic* review*") OR ("literature review*") OR meta-analys* OR metaanalys* OR ("case study*") OR ("case control*"))) AND (TITLE-ABS (healthcare OR ("health care") OR medic* OR ("health* service*") OR care OR nurs* OR (safety W/3 patient*) OR ("treatment outcome*") OR mortality OR morbidity OR (health* W/1 (quality OR safety O R efficien* OR efficac* OR performance* OR outcome* OR deliver* OR experi ence))))

Limit to 2019, 2020

Table 1 – Study source, year and systems aspects

	Study	Source	Year	Country	Systems - Approach**	Systems-Intervention***	Design	Risk
1	Afsar-manesh et al.1	Healthcare	2016	USA	1	1	0	0
2	Allaudeen et al.	Quality Management in Health Care	2017	USA	1	1	1	0
3	Anderson et al.	The Permanente Journal	2017	USA	1	1	1	0
4	Bell et al.	BMJ Tobacco Control	2017	UK	0	1	0	0
5	Bhatt et al.3	J. of Med. Syst.	2014	USA	1	1	0	1
6	Bhutani et al.4	J. of Obs., Gyn. & Neo. N	2006	USA	1	1	0	1
7	Bowen et al.	J. of Digital Imaging	2016	USA	1	0	1	0
8	Bradley et al.5	Int. J. of QHC	2011	Ethiopia	1	1	0	0
9	Catchpole et al.6	JAMA Surgery	2014	USA	1	1	1	0
10	Chandrasekar et al.	QJM: An Int. J. of Medicine	2017	UK	1	1	1	1
11	Cochran et al.	J. of Medical Systems	2018	USA	1	1	1	1
12	DeFlitch et al.	Health Env. Research & Design J.	2015	USA	1	1	1	1
13	Dennerlein et al.7	BMJ Occ. & Envir. Med.	2017	USA	1	1	1	0
14	Gupta et al.	J. of Oncology Practice	2018	USA	1	0	1	0
15	Hathout et al.8	Leadership in Health S.	2013	Canada	1	1	1	0
16	Heymann et al.9	Israeli Med. Ass. J.	2004	Israel	1	1	0	0
17	Hultman et al.	Annals of Plastic Surgery	2016	USA	0	1	1	0
18	Huntington et al. ¹⁰	Bull. Of WHO	2012	Philippines	1	1	1	0
19	Hwang et al.11	E. J. of Emerg. Med.	2017	Korea	1	1	0	0
20	Kane et al.	Joint Com. J. Qual. & Patient Safety	2019	USA	1	1	1	0
21	Khan et al.	British Medical J.	2018	CANADA/USA	0	1	1	0
22	Kottke et al. ¹²	The Permanente Journal	2016	USA	1	1	0	0
23	Lick et al.13	Critical Care Medicine	2011	USA	1	1	0	0
24	Loh et al. ¹⁴	Int. J. of HCQA	2017	Singapore	1	1	1	1
25	McGrath et al.	IEEE J. of Biomedical & Health Infor.	2019	USA	1	1	1	1
26	McKetta et al. ¹⁵	The Joint Co. JQ&PS	2016	USA	1	1	1	0
27	Moran et al.	E-Clinical Medicine	2018	UK	1	1	0	1
28	New et al. ¹⁶	PLOS One	2016	UK	1	1	0	0
29	Rateb et al. ¹⁷	Int. J. of HCQA	2011	Egypt	1	1	1	0
30	Rothemich et al. ¹⁸	A. J. of Prev. Medicine	2010	USA	1	1	0	0
31	Rustagi et al.19	J. of AIDS	2016	Africa (3)*	1	1	1	0
32	Ryan et al.20	Drug & Alcohol Depend.	2006	UK	1	1	0	0
33	Shultz et al. ²¹	A. J. of Public Health	2015	USA	1	1	1	0
34	Srinivasan et al.	Hospital Pediatrics	2017	USA	1	1	1	1
35	Tetuan et al.22	J. of Nursing Reg.	2017	USA	1	1	0	1

*Three African countries – Cote d'Ivoire, Kenya and Mozambique **Consideration of systems in the approach to developing the intervention ***Consideration of systems in the implementation of the intervention.

BMJ Open

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Supplementary file 2- Data extraction tables

Table 2 - Characteristics of studies [population and intervention]

Study	Clinical area	Participants	Health setting	Type of Systems Approach	How implemented	Length of time applied	Training to staff	Perception of Systems Approach	How developed
Afsar-manesh et al., 2016	Clinical Readmissio n rates	Staff (implementat ion) Patients (Data).	Whole Hospital- in General Medicine, General Surgery, Neurosurgery , Paediatrics, Orthopaedics	Comprehensive Lean methodology	System-wide leadership and promotion of improvement culture, patient-centeredness, process improvement and RCA in six clinical departments focused on reducing readmissions.	18 months	Created forum to share ideas and learn from colleagues and training in Lean principles.	System-wide with Lean principles	Used existing Lean principles
Allaudeen et al., 2017	Emergency care	ED patients and staff	University- affiliated department of veterans affairs medical centre	Lean-based multi- disciplinary initiative and PDSA	Delivered a rapid process improvement workshop to evaluate current processes, identified root causes of delays and developed counter-measures and standard work. The standard work was put into practice and monitored, feedback on success was obtained. Barriers to success were identified, and PDSA cycles were followed in response. Daily management systems to re-inforce, evaluate and refine standard work were also developed.	3 years 1yr pre- intervention period; 3yrs post- intervention period (this appears to include 1yr implementation period)	Not specified	Lean-based and multi- disciplinary	Standard approach – Lean
Anderson et al., 2017	Geriatric hip fracture	Geriatrics patients and staff including a clinical leadership team, clinical participants and senior management.	The University of Colorado hospital academic medical centre	"Step-wise framework for implementing a comprehensive geriatrics hip fracture program" involving twelve steps	A series of 12 steps, comprising elements such as: assembling a team, conducting a gap analysis, establishing reporting measures, designing and implementing interventions, and evaluating outcomes.	17 months Pre- intervention (1/1/2012 – 28/10/2014), Post intervention (29/10/2014 – 31/03/2016) Implementation period (03/2014 – - 10/2014	Can't tell	Step-wise and comprehensive involving a wide range of stakeholders and taking account of local context.	Self-developed but seems to be informed by Kotter: Kotter JP. Leading change: Why transformation efforts fail. Harv Bus Rev 2007 Jan:1-10.
Bell et al., 2017	Antenatal care (smoking	Pregnant women	Eight acute NHS hospital trusts and 12	"BabyClear" – a complex intervention	Training for staff in participating agencies in skills, supporting	4 months	Training provided for staff in participating	Complex intervention, change in overall system of care - Multi-agency referral	Developed by Tobacco Control Collaborating Centre, part of a larger

	cessation among pregnant women)		local authority areas in North East England	comprising a package of measures designed to support implementation of national guidance	materials, and implementation of referral pathway.	Implementation between 11/2012 and 07/2013 Pre and post- intervention	agencies in CO monitoring, communication skills, skills training	pathway with follow-up protocol	Improving Performance in Practice programme.
Bhatt et al., 2014	Operating Rooms	Nursing staff, ORs	Academic Medical Centre	ACGME Core Competency of Systems-based Practice	Process redesign involving problem definition, process changes and a multidisciplinary TT team and through horizontal Integration.	17 days	Intervention trailed. Surgical and TT team trained to implement the new system.	ACGME Systems-based Practice Team working and coordination.	Used existing ACGME Systems-Based Practice Pre intervention process analysed using structured approach.
Bhutani et al., 2006	Maternity & Neonatal – new-born Jaundice	Well babies discharged as healthy, Patients' parents, Paediatricians , Paediatric nurses, Home care nurse agencies, Lactation support services,	Semi-private urban birthing hospital	Systems approach to Clinical Condition Management	Incremental chronological adoption of each element: a) 1990-1992 b) 1993-1995 c) 1996-1998 d) 1999-2000 Assessment of entire process 2001- 2003 Incremental implementation of a systems approach that incorporated a hospital policy to (a) authorize nurses to obtain a bilirubin (total serum/ transcutaneous) measurement for clinical jaundice, (b) universal pre-discharge total serum bilirubin (at routine metabolic screening), (c) targeted follow-up, using the bilirubin nomogram (hour- specific, percentile-based total serum bilirubin/ transcutaneous bilirubin, and (d) an organized institutional systems- based management of newborn jaundice	12 months	Parent education	An approach that relies on 1. Visual recognition 2. Measurement of bilirubin 3. Lactation and nutrition support 4. parent education including follow- up and is considered Systematic Multifactorial An 'approach that does not deteriorate over time and has institutional memory	Incremental changes to managing treatment of jaundice in new-borns Developed through literature review Systematisation of approach (algorithm generation)
Bowen et al., 2016	Stroke care	Stroke patients	Grady Memorial Hospital - Single centre, hospital, stroke centre	Multi-stakeholder process mapping to inform problem identification involving value stream mapping	Workflow process map was developed over a period of two months involving paging dispatcher, university call centre and emergency medical services manager. Included working with	32 days Pre- intervention (April 20 – May 6 2014),	Can't tell	Multiple stakeholder involvement in mapping processes to inform improvement - value stream mapping (Lean)	Standard method – process mapping

					equipment vendor to test and confirm problem identified and supply appropriate equipment.	Intervention (May – Sept. 2014), Post- intervention (Sept. 17 – October 19 2014)			
Bradley et al., 2011	Primary care	Primary Healthcare Units (PHCU) – Patients	Primary care in Rural Ethiopia	The Ethiopian Millennium Rural Initiative "By systems-based, we mean healthcare improvement efforts that target all patients rather than those with specific diseases and that can be standardized and replicated across the country over time."	Through the elements of EMRI model: (i) improving the infrastructure of health centres (i.e. water, electricity, physical infrastructure and equipment), (ii) improvement in the supply chain (e.g. transport of specimens and results follow-up), (iii) human resource capacity building through health worker training and on-site clinical mentoring, (iv) developing a system to improve referrals between health posts and health centres and (v) community education and mobilization	18 months	Approach involved community education and mobilization Health worker training and on-site clinical mentoring.	A focus on health infrastructure, supply chain, human resource, between centre referral systems and community education and mobilization	Part of national health sector development efforts. No specific details As part of the Ethiopian Millennium Rural Initiative
Catchpole et al., 2014	Trauma care	Trauma Patients	Nonprofit, Academic tertiary care medical centre	Although the paper applies Human Factors Engineering, there is no clear emphasis on such an application as being part of systems engineering or systems approach. Yet, they unintentionally referred SEIPS and PDSA (iterative)	A multidisciplinary team was brought together for one and a half days to define problems and identify solutions. The main problem areas were identified, and a range of potential solutions to each were generated. Then, a short list was generated based on practical considerations or the projected time needed for implementation. This short list was framed within the components of the SEIPS model. After the meeting, members of the ED and trauma teams were invited to discuss the short list and be involved in the studies. As implementation moved forward, they used small, iterative PDSA to develop each intervention to a level	5 months	None	Unintentional. SEIPS just to frame potential solutions, to ensure coverage of task, team, environment and technology.	Used existing SEIPS human factors model

					where it was practical and deliverable.				
Chandrasekar et al., 2017	Acute Kidney Injury	All medical inpatients at a single UK hospital	A university hospital in the UK	'QI Methodology' including driver diagrams, pareto charts and statistical process analysis Also includes a range of interventions involving risk assessment tools, early identification using automated alerts, development of an intervention bundle, formation of an outreach support team staff engagement and patient and family empowerment.	A multi-disciplinary project team was given remote QI training and met at a weekly huddle. Preparation strategies included mapping stakeholders, patient journeys and current processes. 3 years of data were analysed, a driver diagram and standard QI charter were developed to guide project. Also included: - staff education and awareness program, - development of a patient specific electronic alert to prompt diagnosis - implementation of a memorable AKI care bundle (ABCDE-IT), - creation of a new dedicated AKI outreach team - patient and family empowerment	34 months – Pre- intervention (Jan. 2011-oct. 2013), Post- intervention (Oct. 2013 – Jul. 2016) Entire project lasted 5 years	Remote training in QI for the team plus weekly huddles. Also staff engagement package, posters, seminars for key staff groups, formal and informal awareness events in the hospital	The project recognises multiple elements of the system as contributing to the problem (as evidenced by their driver diagram). The intervention attempted to address multiple elements within the system: staff knowledge, electronic patient health record prompts, new packages/care processes for patients with AKI Stakeholder mapping, mapping of patient journeys and identification of key care processes.	The project was triggered following a mortality analysis at the trust and joint collaboration with Institute of Healthcare Improvement in Boston, USA. The team went through remote training in Ql, sought to influence business intelligence reporting and met at a weekly huddle.
Cochran et al., 2018	Emergency room	Patients, nurses and a team of ER and system engineering specialists	Franciscan Health Indianapolis – a general medical and surgical centre	Collective System Design (CSD) methodology involving PDCA – a systems engineering methodology, which recognises systems as the amalgamation of four key elements: Work/Actions, Structure, Thinking and Tone.	Senior leadership and ER team worked to identify the needs of internal and external customers, identified system boundaries, developed a CSD map and applied PDCA to design the relationships on the map for the purpose of implementation. Electronic logs of the medical centre was used to establish baseline.	8 months Pre- intervention (8 months), Post- intervention (8 months)	Can't tell	Recognition of a system as an amalgamation of four key elements that are always present and completely interrelated – work/actions, structure, thinking and tone or culture. Also defining stakeholders and the system boundary, understanding the needs of stakeholders, and determining the functional requirements to develop solutions.	Can't tell
DeFlitch et al., 2015	Emergency departmen t	Patients and staff	A suburban, tertiary care, academic ED, with paediatric and adult level 1 trauma.	"Engineering techniques" including defining a study team, process mapping, Discrete Event Simulation modelling and detailed design considerations	A study team was setup to carry out project. The team examined the operational data from our ED information system (EDIS), charted patient arrival patterns, conducted interviews of staff, observed staff with patients, and mapped the ED processes of care. Proposed model	3 years Pre- intervention (July 2005 – June 2006), Post- intervention	Student educational training	Engineering techniques that involve process mapping and simulation modelling and visualization of the operation of the system.	Use of existing tools - process mapping and simulation plus self- developed processes.

				leading to the Physician directed Queuing (PDQ) model.	was tested in a simulation and piloted before implementation.	(July 2009 – June 2010) Intervention (July 2006 – June 2009)			
Dennerlein et al., 2017	Patient Handling and mobilisatio n	Direct Patient Care Workers	Hospital-wide -at 2 hospitals	A broad stakeholder engagement from senior level down, new lifting equipment across hospital, new processes and group training and one-to- one coaching and mentoring for staff	High-level buy-in with a multidisciplinary oversight committee chaired by the Associate Chief Nurse of Quality and a Collaborative Coordination Committee including Associate Chief, Occupational health ergonomists and nurse business officer The hospital expanded its investment in ceiling lifts, slings, sit- to stand devices and etc. The coordinating committee developed processes ensuring that all equipment was in working order and portable devices were stored on the units and readily available for use.	12 months	Yes, Programme training was provided to all nurses, nurse directors and patient care assistants. An external consultant provided an online introductory module, followed by group training and one-on-one coaching and mentoring at the bedside.	System-wide and multi stakeholder and multi processes Hospital-wide, and involvement of different stakeholders and multi components	Developed by a committee to include key component identified by previous systematic reviews, including an organisational policy aimed at reducing injuries, investment in equipment broad-based training within the context of providing tools and risk assessment
Gupta et al., 2018	Chemother apy	Healthcare staff and patients	Parkland health and hospital system – a large public hospital in the USA	A multi-disciplinary team delivering PDSA including process mapping.	A multi-disciplinary team involving nurses, pharmacists, physicians, QI training programme coach, QI experts, IT analysts, unit secretary and patient representatives conducted assessment of existing waiting times, identified factors and conducted two cycles of PDSA.	6 months Pre- intervention (Jan. – Feb. 2017) Intervention (PDSA 1, Aug. – Sept. 2017; PDSA 2, Sept. – Oct. 2017) Post- intervention period not defined.	Can't tell	Focused on developing a preadmission process that streamlined patient evaluation on admission and improved communication.	Existing method – PDSA and process mapping.
Hathout et al., 2013	Sleep disorders	Healthcare staff	Province- wide, Manitoba, Canada	Stakeholder engagement, problem exploration, process mapping,	A project steering committee setup decided what is to be done. Consultations took place with stakeholders, staff, patients, administrators and managers.	18 months	Wide consultations, but PSG training was recommended as a result of the study	Stakeholder involvement, deep exploration of problem and system understanding (system	A multidisciplinary team was convened to improve the system to meet the population's needs.

				exploration of systems drivers and value and objectives of services	A multi-disciplinary team was convened to improve the system to meet the population's needs. They articulated a vision, conducted a demand analysis, and then described the current state of the system. Using the demand analysis and their understanding of the current state they defined the desired state and worked through the process changes requirements to bridge the gap from the current state to the desired state.			drivers), its problems and stakeholders' needs.	
Heymann et al., 2004	Antibiotic overprescri bing	Healthcare professionals- Staff	Maccabi Healthcare services, a Health Maintenance Organisation (HMO) serving 1.5M patients	Previously developed Systematic Inventive Thinking (SIT). Bases on "Creativity as an exact Science" by Genrich Altschuler	A multidisciplinary group was formed to work through the SIT steps – problem reformulation, general search strategy selection and application of idea-generation techniques. Results launched through national media campaign.	14 months	Not reported	Multiple stakeholder engagement, deep problem exploration, with focus on creative solutions. Unintentional, it has the elements of systems thinking, but the paper uses a systematic approach to solve complex problems	Based on previous work
Hultman et al., 2016	Breast reconstruct ion	Healthcare staff and patients	Academic medical centre of the University of North Carolina Hospitals	Lean-Six Sigma – using standard DMAIC model	A multi-disciplinary project team involving microsurgeons, anaesthesiologists, circulating nurses, surgical assistants liaising with other stakeholders.	24 months Pre- intervention (24 months), Intervention (10 months), Post- intervention (24 months)	Some team members were trained in six sigma with blue, green and yellow belts.	Six Sigma with multiple stakeholders	Existing method – Six sigma
Huntington et al., 2012	Maternal Health	Women's health teams	Health systems reform in a province in the Philippines involving two tertiary hospitals, 20 first level referral health facilities.	National initiative - National Safe Motherhood Programme. Seems influenced by WHO health systems strengthening principles	Implemented through national Department of Health initiatives Speed of implementation seems to have been the interventional factor. Fast in one province; normal in five provinces.	4 years	Intervention province reported that 74% of the referral providers had completed a competency-based clinical training programme. No information on clinical training was available for the comparison provinces.	Holistic understanding of a system's building blocks, identifying where a system succeeds, where it breaks down and what kinds of integrated approaches will strengthen the overall system.	No details reported. Appears influenced by WHO health systems strengthening principles.

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			Twelve rural health units. One barangay (neighbourho od or village) health station						
Hwang et al., 2017	Cardiac care	Patients	Multiple institutions in the chain of survival of cardiac arrest patients – community to hospital	System-wide CPR programme for OHCA patients developed by lead Hospital.	Started by identification of weak points in chain of survivor, CPR education sessions, improved records captured by EMS new protocol for ACLS at ED formulated by a multidisciplinary team.	12 months	CPR education for public at schools and workplaces.	"System-wide". Lots of emphasis on scope – who is involved – rather than how. Analysis of delivery system weaknesses in CA survival and multi interventions approach to address those weaknesses.	Developed in-house. No reference to any previous work.
Kane et al., 2019	Patient flow	Nursing bed managers, transfer line operators, patient pathway coordinators	A tertiary care hospital in Baltimore, USA	"A systems engineering approach" involving a steering group consisting of hospital CEO, CIO, COO, VP for medical affairs, Director of nursing, and project leaders. Involved working with external supplies and use of DES and ABS.	Governance structure and core leadership team set up for project, medical director playing a key leadership role. Core leadership group met weekly and drive strategic operational initiatives. There is also a dedicated data analytics team and a group of clinical representatives. Also involves partnership with GE Healthcare.	Not clear – it seems project started in 2014, various interventions implemented from 2014/15, 2016/17, 2018 and ongoing. Reported results based on preliminary data Entire project seems to have lasted 4 years	Can't tell	Specifically targeting patient flow throughout the hospital 'system'. Considers the context / wider system (e.g. outside treatment facilities). Considers key stakeholders, particularly in governance of the new system (see governance structure). Actively explores risks through two different types of complex simulation modelling.	Key stakeholders identified and then brought together to develop the command centre jointly. A new space was created so that key stakeholders could be physically collocated, SOPs created and then simulation modelling performed. Evaluation is still underway.
Khan et al., 2018	Paediatric inpatient unit	Patients, parents or caregivers, nurses, medical students and residents	Paediatric inpatient units in seven North American hospitals in USA and Canada	Co-production of intervention to standardise the structure of healthcare provider- family communication on family centred rounds.	A team of parents, nurses and physicians including health service researchers, medical educators, hospitalists, communication experts and health literacy experts coproduced the intervention to standardize healthcare provider- family communication on ward rounds ("family centered rounds"), which included structured, high reliability communication on bedside rounds emphasizing health	3 months - Pre- intervention (3 months), Intervention (9 months), Post - intervention (3 months)	A rounds training and learning programme for interprofessional team members.	Health service user centered (patients and families involved in production of the intervention). Intervention addressed multiple elements of the system i.e. targeted key stakeholders with education but also implemented process	Self-developed - A team of parents, nurses, and physicians, including health services researchers, medical educators, hospitalists, communication experts, and health literacy experts, coproduced the intervention—the Patient and Family Centered I-PASS

Loh et al., 2017	Cataract Surgery	Patients	National tertiary specialist hospital	SEIPS Model/ PDSA	SEIPS used as framework for classification of problem, PDSA approach to improvement	6 months	Briefing of staff on data collection and weekly reminders	SEIPS framework	Existing approach Standard SEIPS model tailored to the case in question.
Lick et al., 2011	Cardiac Arrest	Patients	Community- based centres of excellence	"Take heart America programme". Community-based initiative involving 1. Widespread Cardiopulmonary resuscitation 2. Retraining of all emergency medical service personnel 3. Additional deployment of automated external defibrillators and 4. Protocol for transport to and treatment by cardia arrest centres.	Site coordinator appointed to work in lead hospitals in each of two counties. Coordinators established collaborations and implemented THA with city administrators, police and fire departments, school system administrators, survivors and survivor network organisations, ALS support team members, hospital administration and key clinicians in each Cardiac Arrest Centre (CAC).	6 months	Extensive Community CPR training, Public awareness, dispatcher instructed CPR. Advanced Life Support training for staff.	Emphasis appears to be on the wide coverage of the programme – community- side and multi-agency. Take Heart America (THA) model of improving care.	Developed by implementing all the high level 2005 American Heart Association (AHA) CPR and Emergency Cardiovascular Care Guidelines in a community-wide systems approach based on treatment models for other complex diseases such as HIV
Kottke et al., 2016	Primary care - Coronary Heart Disease	Patients	Private, five- clinic primary care practice	Complex Adaptive Systems principles	literacy, family engagement, and bidirectional communication. Each clinic developed own system using systems' personnel including RN, Care Manager, IT staff and Clinic Assistant Care Coordinators. Activities related to patient care delivery, provider staff, staff education, training and tool development and information technology Through Team Based working.	Entire project lasted 25 months (December 2014 – January 2017) 6 months	Clinical service staff trained for use of previsit planning tool. Patient education materials. Including clinical based skills and CQI.	changes, such as the mid- shift nurse-physician huddles. Intervention assessed across multiple domains, including reductions in medical errors and family experience. "1. health service delivery systems are complex adaptive systems, not mechanical systems, 2. Adoption of any system of care requires adaptation and reinvention and 3. The long-term survival of any system of care requires that a new process, at a minimum, does not threaten the viability of the overall system."	Using existing CAS theory to design interventions.

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					 Retrospective study Qualitative descriptions of incidents. Applied SEIPS as a reference framework. 				
McGrath et al., 2019	Postoperati ve surgical care& General medical inpatient care	Patients and staff including Nurses, Nurse Assistants, Occupational therapists, Physical therapists, Physicians	US Academic Health Centre	System-level design and analysis involving system design and validation, installation and education, operation and performance measurement	System design and validation phase was used to set goals for improvement based on organisational data and review of existing systems. Following elicitation of desired improvements and compilation of feature list, workshops were held with technical and clinical stakeholders to develop integration, installation, workflow and safety specifications and processes for selected system.	5 months - Pre- intervention (5 months), 2 months of intervention Post- intervention (5 months)	Education materials were created and delivered to staff to assist in understanding purpose, goals and to orient staff to new system, operation, workflows, and medical record processes.	Systematic technical and workflow design, implementation and performance measurement phases. Views the systems element as a preparation phase of exploration, piloting, and validation. Then moves into discrete implementation and measurement phases which seem separate to the systems element.	Not clear. No specific tools or approaches mentioned, and no clear grounding in systems literature.
McKetta et al., 2016	Paediatric Cardiac procedures	Physicians Nurses Technicians Improvement specialists	The Cardiac Centre at a Children's Hospital	A Discrete Event Simulation together with traditional QI involving a multidisciplinary team using a four- step framework – Define, Diagnose, Test and Implement, and Sustain. Including PDSA	Implementation led by a multidisciplinary team of physicians, nurse practitioners, nurses, technician and improvement support using an in- house framework- Define, Diagnose, Test and Implement, and Sustain. Tests were evaluated using PDSA cycles.	4 months	Not reported Daily debrief to sustain performance	Discrete Event Simulation (DES) as a tool for analysing complex systems Change management in complex systems. DES combined with QI a model for addressing this. Aim to maintain throughput during resource restriction (closed procedure suite).	A previously developed DES model was used and a four-step improvement framework developed in-house.
Moran et al., 2018	Major trauma	Population of England and wales- All hospitals in England and Wales (primary analysis done on 35 'constant submitter' units)	UK NHS in England and North Wales	Trauma systems – Systematic trauma care on a national basis.	NHS reorganisation creating a series of Regional Networks designated as Major Trauma Centres, with funding through a 'Best Practice Tariff' only available to MTCs over and above the normal funding for such patients. Data collected longitudinally through the Trauma Audit and Research Network (TARN).	4 years - Pre- intervention (Apr. 1 st 2008 – Mar. 31 st 2009) Intervention (2009/10 – 2011/12) Post- intervention (2013/14- 2016/17)	Can't tell	Rationalised provision of trauma care through coordinated networks with an MTC hub.	Comparison with experience in the US. No clear reference to systems thinking literature.

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New et al., 2016	Trauma & Orthopaedi cs	Theatre staff	The Orthopaedic trauma theatre of a UK hospital Trust	A two-step intervention – one- day Lean training followed by 6 months coaching. Training covered Lean principles – Muda, Poka-Yoke, Genchi Genbutsu, Kaizen, flow, JIT, respect and teamwork, process mapping, PDCA cycles and a philosophy of continuous participative experimental improvement. Then a six-month improvement project.	The multidisciplinary team decided on improvement project after training and carried it out with support from experts.	6 months	A whole day training for a multidisciplinary staff team and practical training for project team during the improvement process Training in lean theory and methods with subsequent support and encouragement: one day training with light-touch coaching for six months (nurses, surgeons, anaesthetists and administrators)	A comprehensive Lean approach.	Existing method - Lean
Rateb et al., 2011	Health Insurance Organisatio n (HIO), pre- employme nt medical fitness check-up	Doctors, nurses, administrativ e staff, and customers	Egypt HIO / community, Medical fitness testing.	Business Process Re- engineering focusing on Structure, Process and Outcome. Systems approach appears to mean everything from building renovation to customer and staff satisfaction	Conducted brainstorming sessions involving stakeholders, decision makers, service providers and beneficiaries. Randomly selected six centres to take part in re- engineering phase which was implemented in three stages.	Can't Tell	New services, processes and standards introduced. IT training for staff	The entirety of Structure, Process and Outcome of care Business Process Re- engineering (BPR)	Approach developed by team using BPR concepts and Donabedian's model
Rothemich et al., 2010	US Family Practice / Public Health: smoking cessation	Adult smokers and Family physicians, general internists, nurse practitioners, physician assistants.	16 primary care practices	Called QuitLink Intervention. Limited details provided. Described as using paper-based, systems approach to identify smokers, provide advice to quit, and assess willingness to quit. Includes supporting	 Selected practices were randomised into a control group and an intervention group. A nurse liaison provided training to all rooming staff at intervention practices on QuitLink implementation procedures. Practice recruitment via researchers. 2-month 'wash-in period' to incorporate methodology, 	1 months	Training for staff, office managers and some clinicians Nurses and medical assistants trained in the QuitLink implementation: given a customised 'stamp', protocol process explained.	Ensuring communication from clinician to quitline and feedback from quitline to clinicians or a systematised population- health intervention with multiple points of action.	Self-developed: Synthesised from an evidence base around smoking cessation services – the approach used designed to address most of the perceived deficiencies in previous attempts.

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				willing smokers too access quitlines and communicate feedback from quitline to clinicians	 install resources (quitline stamp and fax referral), train staff, obtain baseline data, and define analytic strata Comparison period involving ongoing outcome measurement 				
Rustagi et al., 2016	HIV AIDS	Healthcare staff and Patients	Mother-to- child HIV transmission prevention services in three countries in Africa – Cote d'Ivoire, Kenya and Mozambique	The Systems Analysis and Improvement Approach (SAIA) – a 5-step, iterative package of systems analysis and improvement tools developed using multiple systems engineering techniques including continuous quality improvement.	4-day workshops were held at each intervention facility to introduce and prepare staff for the intervention, follow-up visits were conducted weekly for 4 weeks, biweekly for 8 weeks after and then monthly visits thereafter or as needed by staff.	9 months	Training and support regular support provided for staff	Approach targets wider system from district level to local processes and action. Tools in SAIA include Cascade analysis tool – excel spreadsheet for quantitative analysis of patient flows, Value Stream Mapping (VSM) and PDSA	Self-developed based on multiple existing systems engineering tools.
Ryan et al., 2006	Alcohol detoxificati on	Service users	Manchester Alcohol Service (MAS) In-patient detoxification service	A whole systems approach to alcohol services – A collaborative working between multiple organisations	Implementation of approach occurred with new contracts issued to each of the providers: in-patient and home detoxification, community treatment, day care and access into rehabilitation services and other wrap-around services	Can't Tell	No	Collaborative working between organisations that individually addressed different parts of the needed service.	Previously developed and implemented MAS system. Current study only provides retrospective evaluation.
Shultz et al., 2015	Vaccine administrat ion	Physicians and staff	5 Family Medicine Clinics and 4 Internal Medicine Clinics (as control)	Sequential and linked PDSA/Adjust cycles. A consensus-based framework that addresses the process of care.	Using collaborative working, five community-based family medicine clinics at the university of Michigan modified a point-of-care decision- support system for to improve administration and documentation Tetanus, diphtheria and acellular pertussis vaccines for patients.	Two years	Clinicians, nurses, medical assistants and support staff were trained to use the newly developed Automated Clinical Reminder (ACR) system.	A focus on Structure (physical environment and context of care), process (actions and procedures associated with the delivery and documentation of care) taking the needs of people into account.	An existing Automated Clinical Reminder (ACR) system was modified through consultations with clinicians, nurses, medical assistants, and support staff from each clinic.
Srinivasan et al., 2017	Paediatric inpatients	1 -23 month old Babies and parents and paediatric hospitalists,	Emergency department and inpatient unit of a 280- bed tertiary care, free-	Driver Diagram plus three cycles of PDSA involving stakeholder surveys focusing on changing clinician	A stakeholder survey was conducted and a multi-disciplinary team was set up. Stakeholder responses were turned into a driver diagram and projects for 3 PDSA cycles with a 3 week period at the	3 weeks - Pre- intervention (Jan. 2015 – Apr. 2015),	Face to face by study team to clinical providers during routine meetings, email communications to	Systems changes seem conceptually confined to process changes (NG feeding tube order set) and physical changes (stocking of ED with appropriate	Existing method – PDSA and Driver Diagram. Explicit reference to PDSA cycles but not to systems thinking/approaches

		paediatric emergency medicine physicians, nurses, residents, interns, and nurse practitioners.	standing children's hospital	behaviour through both education, reinforcement and encouragement.	end of each cycle and a wide engagement of stakeholder with results of each cycle.	Intervention (Jan. 2016 – Apr. 2016) Post- intervention period unclear appears to be 3 weeks.	those not attending meetings, posters in clinical areas, pocket cards for clinicians, parental information sheets, walk-throughs 2-3 times per week to trouble shoot.	supplies). However, the driver diagram denotes different interventions having an impact on multiple possible drivers, more consistent with a systems thinking approach.	
Tetuan et al., 2017	Medication administrat ion	Nurses	Integrated health care systems comprising primary and speciality clinics, and a 568-bed acute care hospital.	Systems Thinking Education Programme (STEP)	 Medication huddles and monthly Organisation-wide education for 1yr. Staff training (over 12 months) on systems thinking Medication huddles Observation audits of the medication administration process 	12 months	Monthly training for 1yr Training of trainers for medication huddles, and direct subsequent training of other staff.	System-wide: Multifaceted intervention based around a definition of systems thinking as "the ability to recognise, understand, and synthesis the interactions and interdependencies in a set of components designed for a specific purpose".	Literature review of systems thinking, error detection, and safety culture.

Table 3 – Characteristics of study cont. [Design, and other quality issues]

Study	Study Design	Baseline type (Prospective – study data OR Retrospective- routine data	Blinding of outcome measure (Yes, No, Can't Tell)	Funding source
Afsar-manesh et al., 2016	Before, During & After	Retrospective routine data	Can't Tell?	No external funding
Allaudeen et al., 2017	Before, During and After/ Concurrent Control	Retrospective routine data	Can't tell	Not reported
Anderson et al., 2017	Before, During and After	Retrospective routine data	Can't tell	Not reported
Bell et al., 2017	Before, During and After	Retrospective routine data	Can't tell	This article presents independent research funded by the NIHR School for Public Health Research (SPHR). NIHR SPHR is a partnership between the Universities of Sheffield, Bristol, Cambridge, Exeter, University College London; The London School for Hygiene and Tropical Medicine; the LiLaC collaboration between the Universities of Liverpool and Lancaster; and Fuse, the Centre for Translational Research in Public Health, a collaboration between Newcastle, Durham, Northumbria, Sunderland and Teesside Universities. Fuse is a UK Clinical Research Collaboration (UKCRC) Public Health Research Centres of Excellence, which receives funding from the British Heart Foundation, Cancer Research UK, Economic and Social Research Council, Medical Research Council, and the National Institute for Health Research.
Bhatt et al., 2014	Before, During & After	Retrospective routine data & Prospective study data	Can't Tell?	Lead author funded by hospital
Bhutani et al., 2006	Before, During & After	Prospective study data	Can't Tell?	Eglin fund and the New-born Paediatric Research Fund
Bowen et al., 2016	Before, During and After	Retrospective routine & Prospective Study data	Can't tell	Not reported
Bradley et al., 2011	Before, During & After	Retrospective routine data	Can't Tell?	The Children's Investment Foundation Fund
Catchpole et al., 2014	Before, During & After	Retrospective routine data & Prospective study data	No	Telemedicine and Advanced Technology Research Centre of the US Department of Defence
Chandrasekar et al., 2017	Before, During and After	Retrospective routine data	Can't tell	Not reported
Cochran et al., 2018	Before, During and After	Retrospective routine data	Can't tell	Not reported
DeFlitch et al., 2015	Before, During and After	Retrospective routine data	Can't tell	Received no financial support for the research authorship, and/or publication of this article.

Dennerlein et al., 2017	Before, During & After	Retrospective routine data	Can't Tell?	National Occupational for Safety and Health for the Harvard T.H. Chan School of Public Health Centre for Work, Health and Wellbeing; National Institute of Arthritis and Musculoskeletal and Skir Disease of the National Institute of Health; Partners HealthCare		
Gupta et al., 2018	Before, During and After	Retrospective routine data	Can't tell	Not reported		
Hathout et al., 2013 ⁸	Before, During & After	Prospective study data	Can't Tell?	Not reported		
Heymann et al., 20049	Before, During & After	Retrospective routine data & Prospective study data	Can't Tell?	Not reported. Note – lead author works for HMO, programme evaluated by HMO		
Hultman et al., 2016	Before, During and After	Retrospective routine data	Can't tell	Not reported		
Huntington et al., 2012	Before, During & After /Concurrent Control	Retrospective routine data	Can't Tell?	World Bank; Manila Country Office; Department of Reproductive Health and Research, WHO, Geneva		
Hwang et al., 2017	Before, During & After	Retrospective routine data	Can't Tell?	One author received grants from College of Medicine, Korea University and the Korea Centres for Disease Control and Prevention.		
Kane et al., 2019	Before, During and After	Retrospective routine data*	Can't tell	Not reported		
Khan et al., 2018	Before, During and After	Prospective Study data	Yes Yes	This project was supported by grant CDR-1306-03556 from the Patient-Centered Outcomes Research Institute (principal investigator: CPL). AK was supported by grant K12HS022986 from the Agency for Healthcare Research and Quality (principal investigator: Jonathan Finkelstein; Boston Children's Hospital, Boston, MA). JDB was supported by grant 5T32HS00063-21 from the Agency for Healthcare Research and Quality (principal investigator: Jonathan Finkelstein). The funders had no role in the design of the study; in the collection, analysis, or interpretation of data; in the writing of the report; or in the decision to submit the article for publication. Researchers were independent from funders and all authors had full access to the data and can take responsibility for the integrity of the data and the accuracy of the data analysis.		
Kottke et al., 2016	Before, During & After	Retrospective routine data	Can't Tell?	National Heart and Lung Institute, National Institutes of Health, Bethesda, MD. Grant #R18HL096563 was the sole financial support for this project.		
Lick et al., 2011	Before, During & After	Retrospective routine data and Prospective study data	No	Funding support from Medtronic Foundation, Medtronic Corporation, the CentraCare Health Foundation and the Unity and Mercy Hospital Foundations		
Loh et al., 2017	Before, During & After	Retrospective routine data	No	Not reported		
McGrath et al., 2019	Before, During and After/ Concurrent Control	Retrospective routine & Prospective Study data	Can't tell	Agency for Healthcare Research & Quality (AHRQ)		
McKetta et al., 2016	Before , During & After	Retrospective routine data & Prospective study data	Can't Tell	Not reported		
Moran et al., 2018	Before, During and After	Retrospective routine data	No	Performed independently without external funding		

New et al., 2016	Before, During & After /Concurrent Control	Prospective study data	Can't Tell	NIHR Programme Grant for Applied Research (RP-PG-0108-10020)
Rateb et al., 2011	Before, During & After	Retrospective routine & Study data	Can't Tell	Not reported
Rothemich et al., 2010	Concurrent Control (RCT)	Prospective study data	No	Funded by grant from the Agency for Healthcare Research and Quality (AHRQ) (5R21HS014854-02). One author owns stock in a Quitline service provider.
Rustagi et al., 2016	Before, During & After /Concurrent Control (RCT)	Retrospective routine & Study data	Can't Tell	Funded by Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute of Allergy and Infectious Diseases, the National Cancer Institute, the National Institute on Drug Abuse, the National Heart, Lung and Blood Institute and the National Institute on Aging of the US National Institutes of Health under award numbers R01HD075057 and P30Al027757 (awarded to the University of Washington Center for AIDS Research), as well as the Doris Duke Charitable Foundation's African Health Initiative (awarded to K.S. and M.F.C.), and the Fogarty International Center grant number K02TW009207 (awarded to K.S.).
Ryan et al., 2006	Before, During & After	Retrospective routine data	Can't Tell	Funded by grant from Turning Point
Shultz et al., 2015	Before, During & After/Concurrent Control	Retrospective routine data	Can't Tell	Not reported
Srinivasan et al., 2017	Before, During and After	Retrospective routine data	Can't tell	National Institutes of Health Clinical and Translational Science Award grant UL1 TR000448
Tetuan et al., 2017	Before, During & After	Prospective study data	Yes, for medication errors	Not reported

Table 4a – Numbers and numerical values – Patient outcomes: Studies with Before, During & After Designs

Study	Outcomes measures	After	During	Before	P-values
Afsar-manesh et al., 2016	Overall 30-day readmission rate Subgroups:	11.3%, [n or N not reported]	-	12.1%, [n or N not reported]	<i>P</i> < 0.05
	General Medicine	16.7%	-	17.9%	<i>P</i> < 0.05
	General Surgery	7.8%	-	9.9%	<i>P</i> < 0.05
	Neurosurgery	7.4%	-	9.6%	<i>P</i> < 0.05
	Paediatrics	9.8%	-	10.8%	<i>P</i> < 0.05
	Orthopaedics	6.8%	-	8.0%	<i>P</i> < 0.05
Allaudeen et al., 2017	-	-	-	-	-
Anderson et al., 2017	Laboratory evaluation for secondary causes of osteoporosis - n/N (%):				
	Completed blood cell count	116/117 (99%)	-	154/154 (100%)	p=1.000
	Basic metabolic panel with calcium	111/117 (95%)	-	151/154 (98%)	p=0.963
	Hepatic function panel	104/117 (89%)	-	74/154 (48%)	p<0.001
	25-hydroxyvitamin D	104/117 (89%)	-	105/154 (68%)	p<0.001
	Pharmacotherapy on discharge - n/N (%):				
	Calcium	116/117 (99%)	-	84/154 (55%)	p<0.001
	Vitamin D	112/117 (96%)	-	107/154 (70%)	p<0.001
	Antiosteoporosis	70/117 (85%)	-	34/154 (24%)	p<0.001
	Follow-up appointment completed within 30 days- n/N (%):				
	PCP (Internal to system)	13/117 (45%)	-	14/154 (26%)	p=0.363
	Metabolic Bone Clinic	32/117 (28%)	-	4/154 (3%)	p<0.001
	Orthopedics Clinic	96/117 (82%)	-	118/154 (77%)	p=0.175
Bell et al., 2017	Probability of quitting smoking by delivery date:				
	Adjusted Odds Ratio (95% CI)	1.81 (1.54 to 2.12)	-	0.13 (0.09 – 0.19)	p<0.001
Bhatt et al., 2014	-	-	-	-	-
Bhutani et al., 2006	Readmission rates for intensive phototherapy – n/N (%)	19/3,227 (0.59%)	27/3,168 (0.85%)	94/8,186 (1.15%)	-
	[Rates estimated from graph. "Before" rate is for 1998. 1994-95 values available]				
	Extreme hyperbilirubinemia	0	0	0	-
Bowen et al., 2016	-	-	-	-	-
Bradley et al., 2011	-	-	-	-	-

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Catchpole et al., 2014	-	-	-	-	-
Chandrasekar et al., 2017	Reduction in in-hospital AKI mortality pre – post project	23.2%	-	Data not given	P<0.0001
	30-day mortality rate for AKI patients	25.9% decrease		Data not given	
Cochran et al., 2018	Patient satisfaction with quality of care Percent of patients leaving without treatment	41 st percentile [n or N not reported] 0.26%, [n or N not reported]	-	20 th percentile [n or N not reported] 1.50%, [n or N not reported]	not reported
	Percent of patients leaving without treatment	0.20%, [IT OF N HOL TEPOTTED]		1.50%, [IT OF N HOL TEPOTED]	ποι τεροπεί
DeFlitch et al., 2015	Left without being seen Patient satisfaction	0.6%,[n or N not reported] 85 th percentile [n or N not reported]	-	5.7%, [n or N not reported] 17 th percentile [n or N not reported]	p<0.0001 p<0.0001
Dennerlein et al., 2017	-	-	-	-	-
Gupta et al., 2018		-	-	-	-
Hathout et al., 2013	Patients on recommended treatment	70%, n or N not reported	-	55%, n or N not reported	-
Heymann et al., 2004	-	-	-	-	-
Hultman et al., 2016	Partial or total flap loss – n/N (%)	3/46 (7%)	3/27 (11%)	1/39 (3%)	Not
	Take-back rates – n/N (%)	11/46 (23.9%)	6/27 (20.7%)	8/39 (20.5%)	significant Not
	Overall complication rates	14/46 (30%)	9/27 (33.3%)	14/39 (35.9%)	significant Not significant
Huntington et al., 2012	Number of maternal deaths/yr at intervention site- n/N (%)	18/15,789 (0.114%)	24 [N not reported]	42/16,535 (0.254%)	Not reporte
	Maternal Mortality Rate (MMR)	114		254	
Hwang et al., 2017	Good neurologic recovery at discharge (CPC 1, 2) –n/N (%)	24/282 (8.5%)	5/117 (4.3%)	6/182 (3.3%)	<i>p=0.001</i>
	Number of patients admitted to ICU – n/N (%)	101/282 (35.8%)	31/117 (26.6%)	29/182 (15.9)	<i>p</i> <0.001
	Successful TH in cases of comma – n/N (%)	33/96 (34.4%)	2/31 (6.5%)	1/27 (3.7%)	<i>p</i> <0.001
	Discharged from hospital alive – n/N (%)	51/282 (18.1%)	15/117 (12.8%)	16/182 (8.8%)	<0.05
Kane et al., 2019	-	-	-	-	-
Khan et al., 2018	Family experience during rounds – top-box scores(95%CI): Understood what was said on rounds	N = 890 62.8% (53.7% - 71.1%)	-	N = 947 53.9% (44.6% - 63.0%)	p=0.03

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Supplementary file 2- Data extraction tables

Medical team explained well possible changes to child's				
condition	59% (?)	-	56% (?)	not available
Satisfied with opportunity to ask questions on rounds	72% (?)	-	69% (?)	not available
Medical team listened to family concerns	72% (?)	-	67% (?)	not available
Family was included in decision making	59% (?)	-	56% (?)	not available
Family felt important in their role on rounds	57% (?)	-	50% (?)	not available
Family respectfully spoken to on rounds	79% (?)	_	78% (?)	not available
Quality of communication during morning rounds	66% (?)	-	62% (?)	not available
Quality of communication during morning rounds	00%(!)	-	02/0(!)	not available
	N 000		N 047	
Family experience after rounds - top-box scores(95%CI):	N = 890		N = 947	
Satisfaction with frequency of updates on child	54% (?)	-	49% (?)	not available
Quality of update explanations	60% (?)	-	58% (?)	not available
Inclusion in decision making later in day	55% (?)	-	53% (?)	not available
Written communication - top-box scores(95%CI):	N = 890		N = 947	
Frequency of written updates	33.7% (23.9% - 45.2%)	-	15.6% (8.9% - 25.9%)	p<0.001
Understood written updates provided	57.9% (46.4% - 68.6%)	-	46.5% (34.2% - 59.3%)	p=0.04
				-
Communication with doctors - top-box scores(95%CI):	N = 890		N = 947	
Shared understanding with doctors of medical plan	59.2% (49.9% - 67.8%)	-	54.0% (44.6% - 63.1%)	p=0.14
Doctors addressed family concerns	65.9% (56.8% - 73.8%)	-	61.8% (52.5% - 70.3%)	p=0.22
Doctors made family feel an important part of healthcare	05.5% (50.5% 75.6%)		01.070 (02.070 70.070)	p=0.22
team	60.9% (49.2% - 71.4%)	-	57.7% (45.9% - 68.7%)	p=0.34
team	00.9% (49.2% - 71.4%)	-	57.778 (45.978 - 08.778)	μ=0.34
Communication with nurses - top-box scores(95%CI):	N = 890		N = 947	
Shared understanding with nurses of medical plan	65.4% (58.4% - 71.8%)		55.3% (48.0% - 62.4%)	p=0.02
0	. ,	-	· · /	'
Nurses addressed family concerns	70.2% (62.9% - 76.6%)	-	61.2% (53.4% - 68.5%)	p=0.02
Nurses made family feel an important part of healthcare	70 70/ (64 40/ 70 60/)			
team	70.7% (61.4% - 78.6%)	-	63.2% (53.5% - 71.9%)	p=0.04
Teamwork amongst providers - top-box scores(95%CI):	N = 890		N = 947	
Teamwork amongst doctors and nurses	62% (?)	-	59% (?)	not available
Understanding - top-box scores(95%CI):	N = 890		N = 947	
Understood overall reason for child's hospital stay	72% (?)	-	72% (?)	not available
Understood what needed before child can return home				
from hospital	66% (?)	-	62% (?)	not available
Overall quality - top-box scores(95%CI):	N = 890		N = 947	
Overall quality of child's care	73% (?)	-	69% (?)	not available
Quality of communication during hospital stay	59% (?)	-	55% (?)	not available

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	Overall medical errors:				1
	n/N (%) Rate/1000 patient days (95%CI)	245/1532 (<i>16%</i>) 35.8 (26.9 – 47.7)	-	259/1574 (<i>16.5%</i>) 41.2(31.2 – 54.5)	p=0.21
	Non-harmful errors: – n/N (%) Rate/1000 patient days (95%Cl)	164/1532 (<i>10.7%</i>) 22.0 (15.1 – 32.1)	-	139/1574 (8.8%) 20.0 (13.2 – 30.2)	p=0.50
	Harmful (preventable adverse events): – n/N (%) Rate/1000 patient days (95%Cl)	81/1532 (<i>5.3%</i>) 12.9 (8.9 – 18.6)	-	120/1574 (7.6%) 20.7 (15.3 – 28.1)	p=0.01
	Non-preventable adverse events: n/N (%) Rate/1000 patient days (95%Cl)	31/1532 (2%) 5.2(3.1 – 8.8)	-	72/1574 (4.5%) 12.6(8.9 – 17.9)	p=0.003
Kottke et al., 2016	Coronary Heart Disease: Composite Score (Rates of patients meeting composite goals for CHD (blood pressure <140/90 mmHg, low-density lipoprotein cholesterol level < 100 mg/dl, tobacco-free, and using aspirin unless contraindicated))				
	-n/N(%)	317/529 (59.9%)	-	206/511 (40.3%)	<0.0001
	Coronary Heart Disease: Aspirin compliance – n/N (%)	<i>516</i> /529 (97.5%)	-	<i>333</i> /511 (65.2%)	<0.0001
	Diabetes: Aspirin compliance – n/N (%)	497/509 (97.6%)	-	284/485 (58.6%)	<0.0001
	Diabetes: Composite score Proport to diabetic patients (meeting CHD goal plus haemoglobin A _{1c} concentration <8%) – n/N (%)	231/509 (45.4%)	-	119/485 (24.5%)	<0.0001
	Proportion of patients satisfied or very satisfied with preventive services received – n/N (%)	296/320 (92.4%)	-	362/455 (79.6%)	Not significant
	Providers satisfied or very satisfied with preventive services – n/N (%)	152/205 (74.3%)	-	<i>137</i> /231 (59.5%)	p=0.0017
Lick et al., 2011	Survival to hospital discharge of all patients after out-of- hospital cardiac arrest – n/N (%)	48/247 (19%)	-	9/106 (8.5%)	p=0.011
Loh et al., 2017	-	-	-	-	-
McGrath et al., 2019	-	-	-	-	-
McKetta et al., 2016	-	-	-	-	-

Moran et al., 2018	Care processes in hospitals with <u>consistent submissions</u> (patients with ISS \geq 9):				
	Seen by consultant in ED, year-n/N (%)	16/17 – 10,943/19,197 (63%) 15/16 – 9,876/18,151 (61%) 14/15 – 8,963/16,414 (60%) 13/14 – 8,103/14,793 (60%)	12/13 - 6,169/11,708 (58%) 11/12 - 4,250/9679 (47%)	10/11–3,183/8626 (39.3%) 09/10–2,103/6957 (32%) 08/09–1,504/5338 (29%)	Not reported
	Intubated in ED, n (%)	2016/17 – 1,917 (11%) 2015/16 – 1,959 (12%) 2014/15 – 1,845 (12.4%) 2013/14 – 1,778 (13.2%)	2012/13 – 1,460 (13.7%) 2011/12 – 1,198 (13.3%)	2010/11 - 1,098 (13.6%) 2009/10 - 918 (13.6%) 2008/09 - 701 (13.6%)	Not reported
	Treated at MTC, n (%)	2016/17 – 14,247 (82%) 2015/16 – 13,279 (82%) 2014/15 – 11,873 (80%) 2013/14 – 10,790 (80%)	2012/13 – 8,212 (77%) 2011/12 – 6,750 (75%)	2010/11 - 6,113 (75%) 2009/10 - 5,058 (75%) 2008/09 - 3,757 (73%)	Not reported
	Blood given within 6h, n (%)	2016/17 – 423 (2.2%) 2015/16 – 470 (2.6%) 2014/15 – 405 (2.5%) 2013/14 – 391 (2.6%)	2012/13 – 372 (3.2%) 2011/12 – 259 (2.7%)	2010/11 – 283 (3.3%) 2009/10 – 270 (3.9%) 2008/09 – 118 (2.2%)	Not reported
	TXA if blood given, n (%)	2016/17 - 382 (90%) 2015/16 - 426 (91%) 2014/15 - 365 (90%) 2013/14 - 323 (83%)	2012/13 – 236 (63%) 2011/12 – 60 (23%)	2010/11 - 7 (2.5%) 2009/10 - 0 (0%) 2008/09 - 0 (0%)	Not reported
	Survival at discharge, n (%)	2016/17 – 17,451 (91%) 2015/16 – 16,424 (91%) 2014/15 – 14,878 (91%) 2013/14 – 13,388 (91%)	2012/13 – 10,568 (90%) 2011/12 – 8,808 (91%)	2010/11 - 7,895 (92%) 2009/10 - 6,313 (91%) 2008/09 - 4,891 (92%)	Not reported
	Time to death, median (IQR)	2016/17 - 8 (4-14) 2015/16 - 8 (4-14) 2014/15 - 8 (4-14) 2013/14 - 8 (4-13)	2012/13 – 7 (4-13) 2011/12 – 8 (4-13)	2010/11 - 8 (4-13) 2009/10 - 8 (4-14) 2008/09 - 8 (5-14)	Not reported
	Care process in <u>all hospitals (patients with ISS ≥ 9)</u> : Intubated by Dr prehospital, n (%)	2016/17 – 44 (0.1%) 2015/16 – 73 (0.2%) 2014/15 – 99 (0.3%) 2013/14 – 80 (0.3%)	2012/13 – 73 (0.3%) 2011/12 – 41 (0.2%)	2010/11 - 80 (0.5%) 2009/10 - 80 (0.7%) 2008/09 - 50 (0.6%)	Not reported
	Seen by consultant in ED, n (%)	2016/17 - 18,797 (46.2%) 2015/16 - 17,691 (45.3%) 2014/15 - 16,111 (46.3%) 2013/14 - 14,406 (46.3%)	2012/13 – 11,531 (43.7) 2011/12 – 7,601 (34.6)	2010/11 – 5,217 (30.5%) 2009/10 – 3,218 (27.3%) 2008/09 – 2,188 (25%)	Not reported

	Seen by consultant in ED if ISS >15, n (%)	2016/17 - 9,412 (56.8%) 2015/16 - 8,876 (56.4%) 2014/15 - 7,942 (57.8%) 2013/14 - 7,044 (57.7%)	2012/13 – 5,552 (54.8%) 2011/12 – 3,825 (43.7%)	2010/11 - 2,712 (38.2%) 2009/10 - 1,713 (34.6%) 2008/09 - 1,136 (31.9%)	Not reported
	Seen by consultant in ED if GCS <13, n (%)	2016/17 – 2,724 (76%) 2015/16 – 2,755 (74.8%) 2014/15 – 2,558 (74.6%) 2013/14 – 2,384 (75.4%)	2012/13 – 1,981 (72.9%) 2011/12 – 1,338 (62%)	2010/11 – 1,027 (58%) 2009/10 – 664 (52.2%) 2008/09 – 459 (47.4%)	Not reported
	Intubated in ED, n (%)	2016/17 – 2,929 (7.2%) 2015/16 – 2,976 (7.6%) 2014/15 – 2,850 (8.2%) 2013/14 – 2,700 (8.7%)	2012/13 – 2,386 (9%) 2011/12 – 1,898 (8.6%)	2010/11 - 1,639 (9.6%) 2009/10 - 1,248 (10.6%) 2008/09 - 951 (10.9%)	Not reported
	Survival at discharge, year-n/N (%)	16/17-40407/44059 (91.7%) 15/16-38733/42371 (91.4%) 14/15-34558/37725 (91.6%) 13/14-30808/33647 (91.6%)	12/13-25829/28239 (91.5%) 11/12-21385/23211 (92.1%)	10/11–16535/17956 (92.1%) 09/10–11129/12123 (91.8%) 08/09–8245/8903 (92.6%)	Not reported
	TXA given, year-n/N (%)	16/17–3,041/44069 (6.9%) 15/16–3,633/42371 (8.6%) 14/15–3,092/37725 (8.2%) 13/14–2,511/33647 (7.5%)	12/13–1217/28239 (4.3%) 11/12–304/23211 (1.3%)	10/11–24/17956 (0.1%) 09/10–1/12123 (0%) 08/09–2/8903 (0%)	Not reported
	Blood given within 6h, year-n/N (%)	16/17–672/44069 (1.5%) 15/16–810/42371 (1.9%) 14/15–714/37725 (1.9%) 13/14–633/33647 (1.9%)	12/13–639/28239 (2.3%) 11/12–396/23211 (1.7%)	10/11–374/17956 (2.1%) 09/10–333/12123 (2.7%) 08/09–174/8903 (2%)	Not reported
	TXA and blood given within 6h, year-n/N (%)	16/17–601/44069 (89.4%) 15/16–717/42371 (88.5%) 14/15–616/37725 (86.3%) 13/14–485/33647 (76.6%)	12/13-394/28239 (61.7%) 11/12-89/23211 (22.5%)	10/11-7/17956 (1.9%) 09/10-1/12123 (0.3%) 08/09-1/8903 (0.6%)	Not reported
	Time to death within 30 days, year-median (IQR), N	16/17–8 (4-14), 44069 15/16–8 (4-14), 42371 14/15–8 (4-14), 37725 13/14–8 (4-13), 33647	12/13–7 (4-13), 28239 11/12–8 (4-13), 23211	10/11–8 (4-13), 17956 09/10–8 (4-14), 12123 08/09–8 (5-14), 8903	Not reported
New et al., 2016	90-day readmissions – n/N (%)	102/567 (18%)	-	94/470 (20%)	p=0.3000
	Complications – n/N (%)	70/583 (12%)	-	47/470 (10%)	p=0.070
Rateb et al., 2011	Percentage of satisfied customers with:				
	Medical services - n/N (%)	216/251 (86%)	-	22/63 (34.3%)	P<0.001
	Housekeeping - n/N (%)	225/251 (89.7%)	-	<mark>21</mark> /63 (34%)	<i>P</i> <0.001

	Staff communication - n/N (%) Accessibility - n/N (%)	231/251 (91.9%) 215/251 (85.8%)	-	18/63 (31.3%) 19/63 (30%)	<i>P</i> <0.001 <i>P</i> <0.001
Rustagi et al., 2016	Proportion of HIV-positive pregnant women who received antiretroviral medications – n/N (%):	Overall - <mark>13</mark> /17 (77.7%)	-	Overall - <mark>12</mark> /18 (66.45%)	<i>p</i> =0.36
	Cote d'Ivoire	100%, N = 5	-	79.2%, N = 6	<i>p</i> =0.62
	Kenya	73.4%, N = 6	-	52.5%, N = 6	p=0.02
	Mozambique	63.5%, N = 6	-	67.6%, N = 6	p=0.23
	Mean proportion of HIV-exposed infants who received an	Overall mean=46.1%, N=18	-	Overall mean=34.5%, N = 18	<i>p</i> =0.25
	HIV CPR screening test by 6 or 8 weeks of age:				
	Cote d'Ivoire	51.2%, N = 6	-	36.0%, N = 6	<i>p=</i> 0.57
	Kenya	41.5%, N = 6	-	44.5%, N = 6	<i>p=</i> 0.88
	Mozambique	46.3%, N = 6	-	23.35%, N = 6	<i>p=</i> 0.04
Ryan et al., 2006	Severity of Alcohol Dependence Questionnaire (SADQ)				
	score – n/N (%):				
	Mild/Moderate:				
	Planned discharge	721/977 (73.8%)	-	124/191 (64.9%)	P<0.012
	Unplanned discharge	256/977 (26.2%)	-	67/191 (35.1%)	
	Severe:				
	Planned discharge	1965/ <i>2,748</i> (71.5%)	-	102/164 (62.0%)	P<0.008
	Unplanned discharge	785/ <i>2,754</i> (28.5%)	-	65/171 (38.0%)	
	Housing – n/N (%):				
	Stable:				
	Planned discharge	2340/3,233 (72.4%)	-	787/1,168 (67.4%)	P<0.001
	Unplanned discharge	893/3,233 (27.6%)	-	381/1,168 (32.6%)	
	Unstable:				
	Planned discharge	390/572 (68.2%)	-	243/395 (61.5%)	P<0.032
	Unplanned discharge	182/572 (31.8%)	-	152/395 (38.5%)	
Shultz et al., 2015	-	-	-	-	-
Srinivasan et al., 2017	Rate of NG hydration – n/N (%)	53/91 (58%)	53/91 (58%)	0/221 (0%)	Not reported
Simivasan et al., 2017		55/51 (56%)	55/51 (56%)	0/221 (0/0)	Notreported
	Primary outcome measure				
	NG tube placed for hydration – n/N (%)	53 (58%)		0 (0%)	-
	, , , , , , , , , , , , , , , , , , , ,				
	Rate of NG complications	n = 53			
	Aspiration- n/N (%)	0/53 (0%)		0/221 (0%)	
	Death - n/N (%)	0/53 (0%)		0/221 (0%)	
	Epistaxis - n/N (%)	0/53 (0%)		0/221 (0%)	
	Epistaxis - n/N (%) Displacement/removal - n/N (%)	17/53 (32%)		0/221 (0%)	

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Tetuan et al., 2017 ²²	-	-	-	-	-

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Supplementary file 2- Data extraction tables

Table 4b – Numbers and numerical values – Patient outcomes: Studies with Concurrent Control Designs

Study	Outcomes measures	Intervention	Control 1	Control 2	Control 3	P-values
Allaudeen et al., 2017	-	-	-	-	-	-
Huntington et al., 2012	Percentage of births delivered in health facilities per year	72%, n=7,017	46%, n=Not provided	33%, n=Not provided	28%, n=Not provided	-
	Number of maternal deaths per year – n/N (%) [showing best three of five controls]	18/15,789 (0.114%)	9, n=Not provided	11, n=Not provided	16, n=Not provided	-
McGrath et al., 2019	-	-	-	-	-	-
New et al., 2016	90-day readmissions – n/N (%)	102/567 (18%)	55/306 (18%)	-	-	<i>p=0.3000</i>
	Complications – n/N (%)	70/583 (12%)	32/ <i>320</i> (10%)	-	-	p=0.070
Rothemich et al., 2010	-	-	-	-	-	-
Rustagi et al., 2016	Mean proportion of HIV-positive pregnant women who received antiretroviral medications:	Overall mean=77.7%, N = 17	Overall mean=65.9%, n=17	-	-	-
	Cote d'Ivoire Kenya	100%, N = 5 73.4%, N = 6	100%, n=5 38.5%, n=6	-	-	-
	Mozambique	63.5%, N = 6	64.9%, n=6	-	-	-
	Mean proportion of HIV-exposed infants who received an HIV CPR screening test by 6 or 8 weeks of age:	Overall mean=46.1%, N = 17	Overall mean=32.0%, N = 17	-	-	-
	Cote d'Ivoire	51.2%, N = 5	42.6%, N = 6	-	-	-
	Kenya Mozambique	41.5%, N = 6 46.3%, N = 6	19.2%, N = 5 32.1%, N = 6	-	-	-
Shultz et al., 2015	Number of patients receiving Tdap vaccination-n/N (%): Follow-up Intervention year Base-line	6,978/14,748 (47.3%) 12,267/22,565 (54.4%) 3,976/25,584 (15.5%)	4 343/14,395 (30.2%) 3 806/17,043 (22.3%) 2 623/18,587 (14.1%)	-	-	p<0.001
	Number of patients receiving flu vaccination-n/N (%): Follow-up Intervention year Base-line	4 417/14,748 (30.0%) 9 301/22,565 (41.2%) 6 867/25,584 (26.8%)	6 743/14,395 (46.8%) 8 197/17,043 (48.1%) 6 738/18,587 (36.3%)		-	p<0.001

Table 5a – Numbers and numerical values – Service, Resource or Cost outcomes: Studies with Before, During & After Designs

Study	Outcomes measures	After	During	Before	P-values
Afsar-manesh et al., 2016	-	-	-	-	-
Allaudeen et al., 2017	ED Length of Stay for medicine admissions, hrs- mean (SD) N Year 1 Year 2 Year 3	7.2 [n or N not reported] 7.9 7.1 6.4	-	8.7 [n or N not reported]	P<0.001
Anderson et al., 2017	Hospital LOS in days – mean, median (SD) N Time to surgery in hours – mean, median (SD) N 30-day all-cause readmissions – n/N (%)	5.5, 5.0 (SD 2.22) N = 117 26.5, 22.3 (SD 17.5) N = 117 3/117 (2.7%)	- - -	6.4, 5.0 (SD 4.87) N = 154 29.0, 22.5 (SD 24.9) N = 154 5/154 (3.2%)	p=0.004 p=0.168 p=0.520
	Disposition on discharge- n/N (%): Home with or without home healthcare Skilled nursing facility or nursing home Died Other	19/117 (16%) 93/117 (79%) 0/117 (05) 5/117 (5%)		33/154 (21%) 105/154 (68%) 1/154 (1%) 15/154 (10%)	p=0.244 p=0.244 p=0.244 p=0.244
	Follow-up appointment scheduled before discharge – n/N (%): PCP (Internal or external to system) Metabolic Bone Clinic Orthopaedics Clinic	33/117 (28%) 62/117 (53%) 109/117 (93%)		23/154 (15%) 5/154 (3%) 126/154 (82%)	p=0.006 p<0.001 p=0.005
Bell et al., 2017	Referral rates for cessation service overall – Incidence Rate Ratio (95% CI)	2.47 (2.16 - 2.81)	-	-	-
Bhatt et al., 2014	Operating Room (OR) Turnover Time (TT)	mean=23m35s (SD=5m52s), n=17 (in Orthopaedic and vascular surgery only)	-	mean=38m51s, (SD=14m39s), n=13 (Orthopaedic and vascular surgery only)	p<0.001
	Incidence of turnover time greater than or equal to 30 minutes – n/N (%)	2/17 (11.7%)	-	<i>9</i> /13 (69.2%)	Not reported
Bhutani et al., 2006	Use of hospital-based intensive phototherapy – n/N (%)	156/11,995 (1.3%)	159/6,395 (2.49%)	446/8,186 (5.44%)	-
	Use of exchange transfusion	1(1 in 11,995 well babies)	2(1 in 3,198 well babies)	5(1 in 1,637 well babies)	-
	Never events (TSB level greater than 30mg/dl)	0	0	0	-

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	Close calls (TSB level greater than or equal to 25mg/dl)	1 in 15,000	-	1 in 625	-
Bowen et al., 2016	Transmission error rates (of stroke alerts) via the pager system $- n/N$ (%):				
	ED	4/88 (5.1%)		30/75 (40.0%)	p=0.0001
	NRR	17/88 (18.8%)		17/75 (22.7%)	p=0.004
	CR	1/88 (1.1%)		9/75 (12.0%)	p=0.208
Bradley et al., 2011	Antenatal care coverage – n/N (%)	140/140 (100%) β = 41.4, R ² = 0.55	-	56/140 (40%)	P<0.002
	Skilled birth attendant coverage – n/N (%)	14/140 (10%) β = 2.6, R ² = 0.50	-	7/140 (5%)	p=0.015
	Antenatal care HIV testing coverage	119/140 (85%) β = 26.1, R ² = 0.54	-	70/140 (50%)	p<0.001
	Health post and health centre HIV testing coverage	β = 2.7, R ² = 0.39	-	-	p<0.001
	Average outpatient visit at health centres	$\beta = 0.4$, $R^2 = 0.65$ N= 10 health centres	-	-	p=0.276
Catchpole et al., 2014	Number of flow disruptions in Computed				
	tomography (CT): High level trauma	mean=18.5 (SD=18.6, Range=1-50), median=9.00, n=13		mean=25.6 (SD=32.4, Range=1-105), median=13.5, n=14	-
	Low level trauma	mean=9.60 (SD=6.32, Range=1-27), median=8.00, n=107	-	mean=9.80 (SD=7.89, Range=1-65), median=8.00, n=72	-
	Time in the emergency department (ED) in				
	minutes: High level trauma	mean=123 (SD=76.1, Range=39-250), median=85, n=13	-	mean=127 (SD=67.9, Range=38-291), median=119, n=14	-
	Low level trauma	mean=80 (SD=52.5, Range=13-335), median=70, n=107	-	mean=96 (SD=55.9, Range=18-347), median=84, n=72	-
	Length of Stay (LoS) in days: Cohort with Major Risk of Mortality	Kruskal-Wallis test: LoS = 69 (z=-2.49), n=508 median=5	-	Kruskal-Wallis test: LoS = 74, n=510, median=8	p=0.01
	Cohort with Extreme Risk of Mortality	Los-25 modian-9		LoS= 33, median=8	-
	Conort with Extreme Risk of Mortality	LoS=25, median=8	-		L

Chandrasekar et al., 2017	Reduction in average length of stay for AKI pre –	2.6hrs (14.1%), [n or N not reported]	1.		p<0.0001
	post project		-		ρ<0.0001
Cochran et al., 2018	Median length of stay per patient in minutes	162, [n or N not reported]	-	202, [n or N not reported]	Not reported
	Median door-to-doctor time	13, [n or N not reported]	-	27, [n or N not reported]	Not reported
DeFlitch et al., 2015	Average waiting time in minutes	11 [n or N not reported]	-	66 [n or N not reported]	p<0.0001
	Door-to-doctor time- median (MAD*), N	20 min (15), N = 56,676	-	52 min (52), N = 44,720	p<0.0001
	Door-to-bed time- median (MAD), N	20 min (15), N = 56,676	-	225 min (172), N = 47,167	p<0.0001
	Total length of stay- median (MAD), N	3.7hr (2.9), N = 57,257	-	4.8hr (3.5), N = 46,775	p<0.0001
	Length of stay for - median (MAD), N:				
	Discharged	3.0 hr (2.2), N = 43,527	-	4.0 hr (2.6), N = 35,628	p<0.0001
	Hospitalized	7.1 hr (4.1), n = 10,353	-	9.2 hr (5.8), N = 9,109	p<0.0001
	Observed	11.2 hr (8.2), N = 2,565	-	20.5 hr (9.0), N = 1,715	p<0.0001
	Same day care	5.8 hr (3.4), N = 654	-	7.6 hr (5.7), N = 323	p<0.0001
	Annual ED visits	57,257 (% change = 22)	-	46,775	p<0.0001
	Number of ED beds	47 (% change = 21)	-	39	p<0.0001
	Ratio of visits to ED beds	1218 (% change = 2)	-	1199	p<0.0001
	Number of hospital beds	484 (% change = -3)	-	500	p<0.0001
	RN hr/day *Median Absolute Deviation (MAD)	398 (% change = 18)	-	328	p<0.0001
Dennerlein et al., 2017	All injuries – n/N (%)	388/2131 (18.2%)	-	448/2149 (20.8%)	-
	Body part affected - Neck/Shoulder pain:				
	Count – n/N (%)	43/2131 (2.0%)	-	64/2149 (3%)	p<0.05
	Rate/100FTEs (95% CI)	2.0 (1.5 – 2.7)	-	3.0 (2.3 - 3.8)	
	Rate Ratio (95% Cl)	0.678 (0.46 – 1.00)			
	Cause of injury - Lifting/exertion injuries				
	Count – n/N (%)	174/2131 (8.1%)	-	239/2149 (11.1%)	p<0.05
	Rate/100FTEs (95% CI)	8.2 (7.0 – 9.5)	-	11.1 (9.8 – 12.6)	
	Rate Ratio (95% Cl)	0.73 (0.60 – 0.89)			
	Nature of injury - Pain and inflammation				
	Count – n/N (%)	119/2131 (5.6%)	-	153/2149 (7.1%)	p<0.05
	Rate/100FTEs (95% CI)	5.6 (4.7 – 6.7)	-	7.1 (6.1-8.3)	
	Rate Ratio (95% CI)	0.78 (0.62 – 1.00)			
Gupta et al., 2018	Median patient arrival time (time of day)	8:45AM, N = 28	-	12:43PM, N = 36	Not reported
	Overall median delay from admission to				
	chemotherapy (hrs)	3.2hrs, N = 28	-	6.2hrs, N = 36	Not
					reported

Hathout et al., 2013	Time from referral to sleep study	Median = 125 days, [n or N not reported]	-	Median=600 days	-
	Days to treatment starting after prescription generated	21 days	-	90 days	-
	Wait for treatment after study	21 days	-	180 days	-
	Annual studies	4,289	-	1,347	-
Heymann et al., 2004	Per-visit antibiotic purchasing for influenza visits	58.1 per 1000 visits	-	79.2 per 1000 visits	p<0.0001
Hultman et al. 2016	OR Time in minutes – mean (SD), N Perioperative Time in minutes - mean (SD), N Length of stay in days – mean (SD), N	606 (SD 146), N = 46 58 (17), N = 46 5.2 (2.3), N = 46	652 (SD 196), N = 27 65 (16), N = 27 5.6 (1.9), N = 27	715 (SD 168), N = 39 73 (16), N = 39 6.3 (1.6), N = 39	p<0.01 p<0.01 p<0.01
	Physician revenue/minute	US \$7.59	-	US \$6.28	p = 0.02
	hospital revenue/minute	US \$25.11	-	US \$21.84	Not significant
Huntington et al., 2012	Percentage of births delivered in health facilities per year	72%, [n or N not reported]	35%, [n or N not reported]	28%, [n or N not reported]	-
	Volume of blood supplies received (as a proxy indicator for improvements in availability of essential medical products for maternal health services)	983 units	355 units	36 units	-
Hwang et al., 2017	Proportion of Out-of-Hospital cardiac arrest patients receiving all CPR delivery enhancements	24/282 (8.5%)	3/117 (2.6%)	1/182 (0.5%)	P<0.0001
	Percentage of bystander CPRs without dispatcher assistance	78/282 (27.7%)	32/117 (27.4%)	24/182 (13.2%)	Not reported
	Proportion of no documented arrest rhythm by EMS	0/282 (0.0%)	4/117 (3.4%)	11/182 (6.0%)	p=0.004
	Percentage of ACLS under capnography monitoring	175/282 (62.2%)	64/117 (55.1%)	75/182 (41.4%)	p=0.008
	Percentage of extracorporeal CPR	<i>29</i> /282 (10.5%)	<i>9</i> /117 (7.7%)	3/182 (1.4%)	p=0.052
	Percentage of successful therapeutic hypothermia in coma patients	97/282 (34.4%)	8/117 (6.5%)	7/182 (3.7%)	p<0.001
		245/282 (87.1%)	67/117 (57.1%)	112/182 (61.5%)	p=0.005

	Immediate coronary angiography for cases of presumed cardiac aetiology Number of patients who were admitted to the ICU	101/282 (35.8%)	31/117 (26.5%)	29/182 (15.9%)	p<0.001
Kane et al., 2019	Average hospital occupancy rate	92% [n or N not reported]	-	85% [n or N not reported]	Not reported
	Average in-patient length of stay for department of medicine – days	5.3 [n or N not reported]	5.5 [n or N not reported]	5.7 [n or N not reported]	Not reported
	Time from request for admission bed till patient departs from emergency department at 92% occupancy - hrs	6.3 [n or N not reported]	-	9.7 [n or N not reported]	Not reported
Khan et al., 2018	-	-	-	-	-
Kottke et al., 2016	-	-	-	-	-
Lick et al., 2011	Interval from 911 to advanced life support at the scene in minutes – mean (SD) N	7.2 (SD 3.6) N=247 -		7.5 (SD 3.5) N=106	p=0.556
	Bystander cardiopulmonary resuscitation-n/N (%)	72/247 (29%)	-	<i>21</i> /106 (20%)	p=0.86
	Impedance threshold device use – n/N (%)	160/247 (64.8%)	-	<i>9</i> /106 (8.5%)	-
	In-hospital treatment of cardiac arrest patients who survived to hospital admission-n/N (%): In-hospital hypothermia	44/95 (46%)	_	0/37 (0%)	_
	Cardiac catheterization	45/95 (47%)	-	8/37 (22%)	p<0.001
	Implantable cardiac Defibrillator placed	24/95 (25%)	-	5/37 (14%)	p=0.17
Loh et al., 2017	Number of intraocular (IOL) lens errors-n/N (%)	10/39,390 (0.025%)	1/7,475 (0.013%)	3/6,111 (0.049%)	-
	Time between two IOL incidents	56 days	385 days	35 days	-
	Number of intraocular lens near miss error	140/39,390 (0.36%)	9/7,475 (0.12%)	36/6,111 (0.59%)	-
	Intraocular lens implant error rates	2.54 per 10,000 cases N=39,390	1.32 per 10,000 cases, N=7,475	4.91 per 10,000 cases, N=6,111	Not stated

McGrath et al. 2019	Time required to obtain and record vital signs in				
	seconds - mean	128.9 [n or N not reported]	-	178.8	p<0.0001
	Seconds mean	(t = 7.2416, df = 159.12)		170.0	p (0.0001
		((- 7.2410, 0) - 155.12)			Values fo
	Manitarian system utilization areas (Chel Fan) Nu				
	Monitoring system utilization – mean (Std Err.), N:	40.57 (0.40) N		47.00 (0.50) N	RRs
	Monitored hours/patient day	19.57 (0.18), N = 71	-	17.26 (0.58), N = 71	p<0.0001
	Monitored hours/month	19053.3 (308.9), N= 71	-	15931.25 (342.88), N = 71	p<0.0001
	Frequency of vital sign measurement – mean (Std.				
	Err), N:				
	SpO2	6.7(0.026), N= 71	-	6.33(0.026), N = 71	p<0.0001
	Temperature	5.63(0.024), N= 71	-	5.81(0.025), N = 71	p=1.000
	Respiratory Rate	5.66(0.024), N= 71	-	6.15(0.026), N = 71	p=0.0598
	Pulse rate	7.49(0.028), N= 71	-	6.47(0.026), N = 71	p=0.8820
	Clinical Alarms - mean (Std. Err.), N				
	Clinical alarms/patient day	7.07 (0.46), N= 71	-	4.85 (1.11), N= 71	p=0.0263
	Short duration clinical alarms/patient day	5.5(0.3), N= 71	-	3.85(0.84), N= 71	p=0.0695
	Long duration clinical alarms /patient day	1.08(0.25), N= 71	_	0.79(0.23), N= 71	p=0.0516
	Duration of clinical alarms/patient day	93.79(9.78), N= 71	_	59.31(16.1), N= 71	p=0.0002
	Clinical alarms/monitored hour	0.4 (0.02), N= 71		0.32 (0.08), N= 71	p=0.1090
			-		
	Short duration clinical alarms/monitored hour	0.31(0.02), N= 71	-	0.25(0.06), N= 71	p=0.2200
	Long duration clinical alarms/monitored hour	0.06(0.01), N= 71	-	0.05(0.02), N= 71	p=0.2467
	Duration of clinical alarms/monitored hour	5.33(0.523), N= 71	-	3.89(1.1), N= 71	p=0.0020
	Non-clinical Alarm - mean (Std. Err.):				
	Nonclinical alarms/patient day	29.89 (2.4), N= 71	-	16.78 (2.11), N= 71	p<0.0001
	Short duration nonclinical alarms/patient day	22.63(1.81), N= 71	-	9.7(1.41), N= 71	p<0.0001
	Long duration nonclinical alarms/patient day	2.67(0.26), N= 71	-	1.45(0.26), N= 71	p<0.0001
	Duration of nonclinical alarms/patient day	1679.53 (185.69), N= 71	-	24357.56(1708.62), N= 71	, p<0.0001
	Nonclinical alarms/monitored hour	6.39 (0.8), N= 71	_	3.7 (0.53), N= 71	p<0.0001
	Short duration nonclinical alarms/monitored hour	4.84(0.63), N= 71	_	2.14(0.34), N= 71	p<0.0001
	-				
	Long duration nonclinical alarms/monitored hour	0.57(0.14), N= 71	-	0.32(0.09), N= 71	<i>p<0.0001</i>
	Duration of nonclinical alarms/monitored hour	359.24(42.78), N= 71	-	5373.81(562.91), N= 71	p<0.0001
	Patient information present in monitoring system:				
	Last name (%)	678/678 (100%)	-	<i>551</i> /557 (98.92%)	p=0.0083
	First name (%)	678/678 (100%)	-	188/557 (33.75%)	P<0.0001
	Room and bed (%)	678/678 (100%)	-	319/557 (57.2%)	P<0.0001
McKetta et al., 2016	Mean turnaround time in Catheterization labs in	32 (SD 12) N= 138	-	55 (SD 34) N=135	p<0.001
	minutes – mean (SD) N				
Moran et al., 2018	Care process in hospitals with consistent				
,	submissions (patients with ISS \geq 9):				
	First hospital MTC, n (%)	2016/17 – 12,513 (72%)	2012/13 - 7,078 (66%)	2010/11-4,813 (59%)	Not
		2015/16 – 11,468 (70%)	2012/13 - 7,078 (00%) 2011/12 - 5,496 (61%)	2009/10 - 3,885 (58%)	
		2015/16 - 11,468 (70%) 31	2011/12 - 3,490 (01%)	2003/ 10 - 3,865 (36%)	reported

	2014/15 – 10,217 (69%) 2013/14 – 9,322 (69%)		2008/09 – 2,736 (53%)	
Time to arrival, hours, median (IQR)	2016/17 – 1.7 (1.2-2.6) 2015/16 – 1.7 (1.2-2.5) 2014/15 – 1.6 (1.1-2.3) 2013/14 – 1.5 (1.1-2.3)	2012/13 – 1.3 (0.9-2) 2011/12 – 1.2 (0.8-1.8)	2010/11 – 1.2 (0.8-1.7) 2009/10 – 1.2 (0.9-1.7) 2008/09 – 1.2 (0.8-1.7)	Not reported
CT at any time, n (%)	2016/17 – 13,868 (72%) 2015/16 – 12,818 (71%) 2014/15 – 11,276 (69%) 2013/14 – 9748 (66%)	2012/13 – 7371 (63%) 2011/12 – 5954 (62%)	2010/11 – 4874 (57%) 2009/10 – 3766 (54%) 2008/09 – 2690 (50%)	Not reported
Time to surgery, median (IQR)	2016/17 – 22 (10.9-49) 2015/16 – 22 (11-47) 2014/15 – 21 (10-48) 2013/14 – 21 (10-48)	2012/13 – 20 (7-45) 2011/12 – 19 (6-46)	2010/11 - 18 (6-45) 2009/10 - 18 (5-46) 2008/09 - 18 (5-50)	Not reported
Admitted to ICU or HDU, n (%)	2016/17 – 4595 (24%) 2015/16 – 4638 (26%) 2014/15 – 4151 (25%) 2013/14 – 3696 (25%)	2012/13 – 3101 (27%) 2011/12 – 2982 (31%)	2010/11 – 2719 (32%) 2009/10 – 2288 (33%) 2008/09 – 1656 (31%)	Not reported
LOS in hospital, median (IQR)	2016/17 – 9 (5-19) 2015/16 – 9 (5-19) 2014/15 – 9 (5-19) 2013/14 – 9 (5-18)	2012/13 – 9 (5-19) 2011/12 – 9 (5-18)	2010/11 – 10 (5-19) 2009/10 – 10 (5-21) 2008/09 – 10 (5-21)	Not reported
LOS in ICU/HDU, median (IQR)	2016/17 – 3 (1-8) 2015/16 – 3 (1-8) 2014/15 – 3 (1-8) 2013/14 – 3 (1-8)	2012/13 – 3 (1-9) 2011/12 – 3 (1-8)	2010/11 - 4 (2-10) 2009/10 - 4 (2-10) 2008/09 - 4 (2-10)	Not reported
Care process in all hospitals: First hospital MTC, year- n/N (%)	16/17 – 16,871/41149 (41%) 15/16 – 15,694 (40%) 14/15 – 14,139 (40.6%) 13/14 – 12,588 (40%)	12/13 – 9694 (36.8%) 11/12 – 6876 (31%)	10/11 – 5572/17092 (32.6%) 09/10 – 4055 (34%) 08/09 – 2789 (32%)	Not reported
Time to arrival, median (IQR)	2016/17 – 1.8 (1.3-2.8) 2015/16 – 1.7 (1.2-2.6) 2014/15 – 1.6 (1.2-2.4) 2013/14 – 1.5 (1.1-2.2)	2012/13 – 1.4 (1-2.1) 2011/12 – 1.2 (0.8-1.8)	2010/11 - 1.2 (0.8-1.8) 2009/10 - 1.2 (0.9-1.7) 2008/09 - 1.1 (0.8-1.6)	Not reported
Arrival at first hospital midnight – 8.00am, n (%)	2016/17 – 7184 (16.3%) 2015/16 – 6845 (16.2%)	2012/13 – 4388 (15.5%) 2011/12 – 3641 (15.7%)	2010/11 – 2894 (16.1%) 2009/10 – 2049 (16.9%)	Not reported
	22			

		2014/15 – 5972 (15.8%)		2008/09 – 1556 (17.5%)	
		2013/14 – 5241 (15.6%)			Not
	CT at any time, n (%)	2016/17 – 28,865 (65.5%) 2015/16 – 27,059 (63.9%) 2014/15 – 23,036 (61%) 2013/14 – 19,774 (58.8%)	2012/13 – 15,626 (55%) 2011/12 – 12,313 (53%)	2010/11 - 8984 (50%) 2009/10 - 5953 (49%) 2008/09 - 4035 (45%)	reported
	Admitted direct or transfer to MTC, n (%)	2016/17 – 19,811 (48.7%) 2015/16 – 18,747 (48%) 2014/15 – 16,837 (48.3%) 2013/14 – 15,076 (48.4%)	2012/13 – 11,803 (44.8%) 2011/12 – 8893 (40.5%)	2010/11 - 7383 (43.1%) 2009/10 - 5394 (45.7%) 2008/09 - 3879 (44.7%)	Not reported
	Time to surgery, median (IQR)	2016/17 – 23.3 (13.6-47.3) 2015/16 – 22.5 (13.2-45.4) 2014/15 – 22.1 (12.3-46) 2013/14 – 21.5 (11.1-45.8)	2012/13 – 20.4 (8.7-44) 2011/12 – 20.5 (8.2-45.4)	2010/11 - 19.35 (6.7-44.8) 2009/10 - 19.4 (6.4-47.2) 2008/09 - 19.9 (5.8-50.5)	Not reported
	Admitted to ICU or HDU, n (%)	2016/17 – 7582 (17.2%) 2015/16 – 7719 (18.2%) 2014/15 – 7024 (18.6%) 2013/14 – 6347 (18.9%)	2012/13 – 5559 (19.7%) 2011/12 – 5180 (22.3%)	2010/11 – 4266 (23.8%) 2009/10 – 3090 (25.5%) 2008/09 – 2219 (24.9%)	Not reported
	LOS in hospital, median (IQR)	2016/17 – 10 (5-19) 2015/16 – 10 (5-19) 2014/15 – 10 (5-19) 2013/14 – 9 (5-18)	2012/13 - 9 (5-18) 2011/12 - 9 (5-18)	2010/11 - 9 (5-19) 2009/10 - 10 (5-20) 2008/09 - 10 (5-21)	Not reported
	LOS in ICU/HDU, median (IQR)	2016/17 - 3 (1-7) 2015/16 - 3 (1-7) 2014/15 - 3 (1-7) 2013/14 - 3 (1-7)	2012/13 - 3 (1-8) 2011/12 - 3 (1-7)	2010/11 - 4 (2-9) 2009/10 - 4 (2-9) 2008/09 - 4 (2-9)	Not reported
New et al., 2016	NOTECHS Mean (SD) – a measure of operating teams' non-technical skills	77.84 (SD 11.59) N= 25	-	73 (SD 7.1) N= 17	p=0.938
	WHO Time Out attempt – Component of WHO surgical safety checklist – n/N (%)	24/25 (96%)	-	17/17 (100%)	p=1.000
	WHO Time-Out complete compliance – number of cases in which all three components of Time-Out were completed – n/N (%)	9/25 (36%)	-	3/17 (18%)	p=0.621
	WHO Sign Out – number observed	1/25 (4%)	-	0/17 (0%)	p=1.000
		1	1	1	1

	Glitch rate/hour – these are deviations from recognised processes with potential to reduce quality or speed – mean (SD) N Length of stay in days (SD)	7.7 (SD 15) N= 292	-	10.3 (SD 25) N= 224	p=0.396
Rateb et al., 2011	Monthly customer flows-mean (SD) N	3,334.3 (SD 1,888.6) N= 6	-	1,747.3 (SD 1,932.4) N= 6	<i>p</i> <0.001
	Average customer compliance with booking system across six centres (%)	Mean=75.8%, N=6	-	Mean=52.1%, N=6	<i>p<</i> 0.001
	Mean time spent per customer cycle in minutes (SD) N	18.3 (SD 5.5) N=212	-	48.8 (SD 14.5) N=63	<i>p</i> <0.001
	Appointment delays (days) - mean	6.2 days	-	18 days	-
	Percentage of satisfied staff with: Crowdedness Process flow General satisfaction Administrative process Housekeeping Medical process Financial benefit	101/101 (100%) 100/101 (99.2%) 100/101 (99.1%) 100/101 (98.6%) 99/101 (98.5%) 99/101 (98.4%) 94/101 (93.0%)	- - - - -	15/36 (40.7%) 15/36 (42.6%) 16/36 (44.4%) 13/36 (37%) 12/36 (32.4%) 15/36 (40.7%) 12/36 (33%)	p<0.001 p<0.001 p<0.001 p<0.001 p<0.001 p<0.001 p<0.001
Rustagi et al., 2016	Mean proportion of pregnant women tested for HIV at antenatal care visit: Cote d'Ivoire Kenya Mozambique	Overall mean=95.9%, N=18 100%, N=6 96.0%, N=6 91.7%, N=6	- - - -	Overall mean=90.5%, N=18 94.2%, N=6 86.8%, N=6 90.6%, N=6	p=0.97 p=0.25 p=0.30 p=0.91
Ryan et al., 2006	-	-	-	-	-
Shultz et al., 2015	Number of visits per patient for Tdap and flu vaccinations- mean (SD) N:	2.6 (SD 2.4) N = 39,882	2.9 (SD 2.7) N = 39,822	3.0 (SD 2.9) N = 39,882	Not stated
	Number of patients receiving Tdap vaccination – n/N (%)	<i>26,419</i> /67,914 (38.9%)	27,573/67,914 (40.6%)	<i>10,119</i> /67,914 (14.9%)	Not stated
	Number of patients receiving flu vaccination.	<i>26,011</i> /67,914 (38.3%)	30,018/67,914 (44.2%)	20,918/67,914 (30.8%)	-
Srinivasan et al., 2017	Have you ever used or placed an NG tube for hydration in an infant with bronchiolitis – n/N (%) Physicians – YES Physicians – NO	90/115 (78%) 25/115 (22%)	-	23/114 (20%) 91/114 (80%)	p<0.001 p<0.001

Nurses – YES	62/97 (64%)	-	11/86 (13%)	p<0.001
Nurses - NO	35/97 (36%)	-	75/86 (87%)	p<0.001
			-, ()	, · · · ·
What is your proforance for hydration of an infant				
What is your preference for hydration of an infant				
with bronchiolitis?				
Physicians – n/N (%):				
IV	6/115 (5%)	-	49/114 (43%)	p<0.001
NG	49/115 (43%)	_	14/114 (12%)	p<0.001
		-		
Either	60/115 (52%)	-	42/114 (37%)	p<0.001
Nurses – n/N (%):				
IV	28/97 (29%)	-	43/86 (50%)	p=0.003
NG	9/97 (9%)	-	10/86 (12%)	p=0.003
Either	59/97 (61%)		30/86 (35%)	p=0.003
Littlei	55/57 (01/8)	-	30/80 (33/8)	μ=0.005
What are your concerns about using an NG tube				
for hydration?				
,				
Physicians – n/N (%):				
	24/445 (240)			0.001
NG tube may obstruct the nasal passage	24/115 (21%)	-	47/114 (41%)	p=0.001
Risk of aspiration	21/115 (18%)	-	17/114 (15%)	p=0.59
Accidental placement of the NG in the airway	16/115 (14%)	-	28/114 (25%)	p=0.05
Parental resistance to the NG tube	73/115 (63%)	-	79/114 (69%)	p=0.4
Other	23/115 (20%)	-	21/114 (18%)	p=0.87
Nurses – n/N (%):				
NG tube may obstruct the nasal passage	38/97 (39%)	-	49/86 (57%)	p=0.02
Risk of aspiration	27/97 (28%)	_	36/86 (42%)	p=0.06
		-		
Accidental placement of the NG in the airway	19/97 (20%)	-	8/86 (9%)	p=0.06
Parental resistance to the NG tube	41/97 (51%)	-	44/86 (51%)	p=0.24
Other	32/97 (33%)	-	13/86 (15%)	p=0.006
Is NG an option for hydration in our hospital				
bronchiolitis guideline?				
Physicians – n/N (%):				
Yes	91/115 (79%)	-	29/114 (25%)	p<0.001
No	0/115 (0%)		7/114 (6%)	p<0.001
Can't tell	22/115 (19%)	-	77/114 (68%)	p<0.001
Nurses – n/N (%):				
Yes	71/97 (73%)	-	24/86 (28%)	p<0.001
No	0/97 (0%)		3/86 (3%)	p<0.001
		-		
Can't tell	25/97 (26%)	-	59/86 (69%)	p<0.001
Is NG an option for hydration in the AAP				
bronchiolitis guideline?				
s. enementes guidennet				
	25			

35

	Physicians – n/N (%): Yes No Can't tell	70/115 (61%) 2/115 (2%) 42/115 (37%)	-	48/114 (42%) 0/114 (0%) 65/114 (57%)	p=0.002 p=0.002 P=0.002
Tetuan et al., 2017	Nurse workarounds – n/N (%)	175/1,998 (8.8%)	-	305/1,652 (18.5%)	<i>P</i> < 0.0001
	Safety Attitudes Questionnaire (SAQ) Score –mean (SD) N	4.05 (SD 0.547) N = 334	-	3.95 (SD 0.605) N = 585	<i>P</i> = 0.029
	Systems Thinking Scale (STS) score-mean (SD) N	64.90 (SD 8.5) N =334	-	63.39 (SD 9.36) N = 585	<i>P</i> =0.013
	Medication events – n/N (%)	84/1,998 (4.2%)	-	156/1,652 (9.4%)	p<0.001
	Workaround with time, dose or omission error – n/N (%)	11/1,998 (6.3%)	-	13/1,652 (4.3%)	p=0.3276

Table 5b – Numbers and numerical values – Service, Resource or Cost outcomes: Studies with Concurrent Control Designs

Study	Outcomes measures	Intervention	Control 1	Control 2	Control 3	P-values
Allaudeen et al., 2017	Reduction in ED length of stay for combined medicine and surgical admissions	0.7hrs (<i>p-0.003</i>), [n or N not reported]	0.0hrs (<i>p=0.2</i>), [n or N not reported]	-	-	p=0.001
Dennerlein et al., 2017	All injuries – n/N (%)	388/2131 (18.2%)	180/2414 (7.46%)	-	-	-
	Body part affected - Neck/Shoulder pain: Count – n/N (%) Rate/100FTEs (95% Cl)	43/2131 (2.0%) 2.0 (1.5 – 2.7)	11/2414 (0.46%) 0.46 (0.25 – 0.85)	-	-	-
	Cause of injury - Lifting/exertion injuries Count – n/N (%) Rate/100FTEs (95% CI)	174/2131 (8.1%) 8.2 (7.0 – 9.5)	48/2414 (1.99%) 1.99 (1.50 – 2.64%)	-	-	-
	Nature of injury - Pain and inflammation Count – n/N (%) Rate/100FTEs (95% Cl)	119/2131 (5.6%) 5.6 (4.7 – 6.7)	29/2414 (1.20%) 1.20 (0.83 – 1.73)	-	-	-
Huntington et al., 2012	Huntington et al., 2012 Volume of blood supplies received (as a proxy indicator for improvements in availability of essential medical projects for maternal health services) 983 units		941 units in Camarines Sur	-	-	-
	Number of women's health teams formed	871 teams	391 teams	[Other control provinces reported no data]	-	-
	Proportion of first level referral providers who completed a clinical training programme	74%, [n or N not reported]	[No data provided by control provinces]	-	-	-
	Facility-based delivery rate by province [showing best three of five controls]	72%, [n or N not reported]	46%, [n or N not reported]	34%, [n or N not reported]	33%, [n or N not reported]	-
McGrath et al., 2019	Frequency of vital sign measurement - mean (Std Err.), N: SpO2	6.7(0.026), N = 71	6.24(0.027), N = 61	_	_	-
	Temperature	5.63(0.024), N = 71	5.57(0.026), N = 61	-	-	-
	Respiratory Rate	5.66(0.024), N = 71	5.83(0.026), N = 61	-	-	-
	Pulse rate	7.49(0.028), N = 71	7.06(0.029), N = 61	-	-	-
	System utilisation - mean (Std Err.), N: Monitored hours/patient day	19.57(0.18), N = 71	12.98(0.58), N = 61	-	-	-

	Monitored hours/month	19053.3(308.9), N = 71	5225.05(208.95), N = 61	-	-	-
	Clinical Alarms - mean (Std Err.), N: Clinical alarms/patient day	7.07(0.46), N = 71	5.73(0.63), N = 61	-	-	-
	Short duration clinical alarms/patient day	5.5(0.3), N = 71	4.52(0.49), N = 61	-	-	-
	Long duration clinical alarms /patient day	1.08(0.25), N = 71	1.06(0.09), N = 61	-	-	-
	Duration of clinical alarms/patient day	93.79(9.78), N = 71	73.84(9.7), N = 61	-	-	-
	Clinical alarms/monitored hour	0.4(0.02), N = 71	0.5(0.07), N = 61	-	-	-
	Short duration clinical alarms/monitored hour	0.31(0.02), N = 71	04(0.06), N = 61	-	-	-
	Long duration clinical alarms/monitored hour	0.06(0.01), N = 71	0.09(0.01), N = 61	-	-	-
	Duration of clinical alarms/monitored hour	5.33(0.52), N = 71	6.47(1.22), N = 61	-	-	-
	Non-clinical Alarm - mean (Std Err.), N: Nonclinical alarms/patient day	29.89(2.4), N = 71	26.34(6.38), N = 61	-	-	-
	Short duration nonclinical alarms/patient day	22.63(1.81), N = 71	14.32(1.9), N = 61	-	-	-
	Long duration nonclinical alarms/patient day	2.67(0.26), N = 71	1.58(0.2), N = 61	-	-	-
	Duration of nonclinical alarms/patient day	1679.53(185.69), N = 71	56084.88(15639.76), N = 61	-	-	-
	Nonclinical alarms/monitored hour	6.39(0.8), N = 71	1.0(0.4), N = 61	-	-	-
	Short duration nonclinical alarms/monitored hour	4.84(0.63), N = 71	0.54(0.15), N = 61	-	-	-
	Long duration nonclinical alarms/monitored hour	0.57(0.14), N = 71	0.06(0.02), N = 61	-	-	-
	Duration of nonclinical alarms/monitored hour	359.24(42.78), N = 71	2132.4(676.96), N = 61	-	-	-
New et al., 2016	NOTECHS Mean (SD) - a measure of operating teams' non-technical skills	77.84 (11.59), N = 25	78.06 (6.57), N = 16	-	-	p=0.938
	WHO Time Out attempt - Component of WHO surgical safety checklist – n/N (%)	24/25 (96%)	16/16 (100%)	-	-	p=1.000
	WHO Time-Out complete compliance - number of cases in which all three components of Time-Out were completed - n/N (%)	9/25 (36%)	10/16 (62%)	-	-	p=0.621

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	WHO Sign Out - number observed- n/N (%)	1/25 (4%)	1/16 (6%)	-	-	p=1.000
	Glitch rate/hour - these are deviations from recognised process with potential to reduce quality or speed – mean (SD), N	6.59 (SD 3.95), N = 25	7.94 (SD 4.01), N = 16	-	-	p=0.098
	Length of stay in days (SD), N	7.7 (SD 15), N = 292	7.6 (SD 16), N = 173	-	-	p=0.396
Rothemich et al.	Counselling behaviour:					
	Ask – patient was asked if you smoke	525/857 (61.2%)	637/958 (66.5%)	-	-	p=0.45
	Advise- patient was advised to stop	499/857 (58.2%)	530/958 (55.3%)	-	-	p=0.39
	In-office cessation support(unadjusted)	349/857 (40.7%)	270/958 (28.2%)	-	-	p<0.001
	In-office cessation support (adjusted)	333/857 (38.9%)	273/958 (28.5%)	-	-	
	Patient who had discussion	295/857 (34.4%)	262/958 (27.4%)	-	-	p=0.001
	Patients who had referral to quitline	183/857 (21.4%)	83/958 (8.7%)	-	-	p<0.001
Rustagi et al., 2016	Mean proportion of pregnant women tested for HIV at antenatal care visit:	Overall mean=95.9%, N = 18	Overall mean=93.4%, N=18	-	-	-
	Cote d'Ivoire	100%, N = 6	99.9%, N = 6	-	-	-
	Kenya	96.0%, N = 6	87.3%, N = 6	-	-	-
	Mozambique	91.7%, N = 6	92.9%, N = 6	-	-	-

Quality assessment

Table 6: CASP questions for appraisal of a Cohort Study (possible answers for each question are: Yes, Can't Tell and No)

		Studies	 Did the study address a clearly focused issue? 	 Was the cohort recruited in an acceptable way? 	 Was the exposure accurately measured to minimise bias? 	 Was the outcome accurately measured to minimise bias? 	 (a) Have the authors identified all important confounding factors? 	 (b) Have they taken account of the confounding factors in the design and /or analysis 	 (a) Was the follow up of subjects complete enough? 	 (b) Was the follow up of subjects long enough? 	7. Do you believe the results?	 Can the results be applied to the local population? 	 Do the results of this study fit with other available evidence? 	10. What are the implications of this study for practice?
1	Cohort	Afsar-manesh et al. ¹	Y	Y	Y	Y	СТ	Y	Y	Y	Y	Y	Y	Y
2	Conort Case Control	Allaudeen et al.	See	Next	T	T	CI	I	I	T	T	T	1	T
3	Cohort	Anderson et al.	Y	Y	Y	Y	Y	СТ	Y	Y	Y	Y	Y	Y
4	Cohort	Bell et al.	Y	Y	Y	Y	Y	СТ	CT	N	Y	CT	Y	Y
5	Conort Case Control	Bhatt et al. ³	See	Next	T	T	T	CI	CI	IN	T	CI	1	T
6	Case Control	Bhutani et al.4	See	Next										
7	Cohort	Bowen et al.	Y	Y	Y	Y	СТ	СТ	N	N	Y	СТ	Y	Y
8	Cohort	Bradley et al. ⁵	Y	Y	Y	Y	СТ	СТ	Y	Y	Y	N	Y	Y
9	Case Control	Catchpole et al. ⁶	See	Next			CI	CI	-					
10	Cohort	Chandrasekar et al.	Y	Y	Y	Y	Y	СТ	СТ	Y	СТ	СТ	СТ	СТ
11	Cohort	Cochran et al.	Y	Y	Y	Y	N	N	СТ	Y	Y	СТ	СТ	Y
12	Cohort	DeFlitch et al.	Y	Y	Y	Y	Y	СТ	СТ	Y	Y	СТ	Y	Y
13	Cohort	Dennerlein et al. ⁷	Y	Y	Y	Y	CT	СТ	Y	Y	Y	N	Y	Y
14	Cohort	Gupta et al.	Y	Y	Y	Y	СТ	СТ	СТ	Y	Y	Y	Y	Y
15	Cohort	Hathout et al.8	Y	Ŷ	Ŷ	СТ	Y	СТ	Y	СТ	Y	Ŷ	СТ	Ŷ
16	Cohort	Heymann et al.9	Y	N	СТ	N	N	N	СТ	СТ	СТ	СТ	СТ	N
17	Cohort	Hultman et al.	Y	Y	Y	Y	Y	СТ	CT	Y	Y	Y	Y	Y
18	Cohort	Huntington et al. ¹⁰	Ŷ	Y	N	Ŷ	Ŷ	Y	Y	СТ	СТ	N	Ŷ	Ŷ
19	Cohort	Hwang et al. ¹¹	Ŷ	Ŷ	Y	Ŷ	Ŷ	CT	Ŷ	Y	Y	Y	Ŷ	Ŷ
20	Cohort	Kane et al.	Y	Y	Y	Y	Y	СТ	СТ	СТ	СТ	СТ	СТ	СТ
21	Cohort	Khan et al.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
22	Cohort	Kottke et al. ¹²	Y	Y	Y	Y	Y	Y	Y	СТ	Y	Y	Y	Y
23	Cohort	Lick et al. ¹³	Ŷ	Y	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Y	Y	Ŷ	Ŷ	Ŷ
24	Cohort	Loh et al. ¹⁴	Y	Y	СТ	Y	Y	Y	Y	Y	Y	N	Y	СТ
25	Case Control	McGrath et al.	See	Next										
26	Cohort	McKetta et al.15	Y	Y	Y	Y	СТ	СТ	Y	СТ	Y	Y	Y	Y
27	Cohort	Moran et al.	Y	Y	Y	Y	Y	СТ	Y	Y	Y	Y	Y	Y
28	Cohort	New et al. ¹⁶	СТ	Y	Y	СТ	Ν	Ν	Y	N	N	СТ	СТ	СТ
29	Cohort	Rateb et al. ¹⁷	Y	Y	Y	Y	СТ	СТ	СТ	СТ	Y	Y	Y	Y
30	RCT	Rothemich et al. ¹⁸	See	Two	Next									
31	RCT	Rustagi et al.19	See	Two	Next									

Supplementary file 2- Data

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	: CASP qu	Cohort	Cohort	Cohort	Cohort	extraction tables
	estions fo					bles
	ble 7: CASP questions for appraisal of a Case Control Study (possible answers for each question are: Yes, Can't Telland No)	Tetuan et al. ²²	Srinivasan et al.	Shultz et al. ²¹	Ryan et al. ²⁰	
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upplemental material	31	30 ^{BM}	Publishing Group Limited (BMJ) disc	Table laims 69 liability and r			σ arisin the au	2 g fr	om any reliance	e 7: CASP qu		34 Cohort	32 Cohort
	RCT	RCT		CASP question	Case Control	Case Control	Case Control	Case Control		estions for ap	Te	Sri	er.
	Rustagi et al. ¹⁹	Rothemich et al. ¹⁸	Studies	CASP questions for appraisal of RCTs (possible answers for each question are: Yes, Can't Tell and No	Catchpole et al.°	Bhutani et al. ⁴	Bhatt et al. ³	Allaudeen et al.	Studies	Table 7: CASP questions for appraisal of a Case Control Study (possible answers for each question are: Yes, Can't Te	Tetuan et al. ²²	Srinivasan et al.	Ryan et al. ²⁰
	•19	t al. 18		of RCTs	~	Y	Y	Y	1. Did the study address a clearly focused issue?	Contro	~	~ -	< ~
	~	Y	1. Did the trial address a clearly focused issue?	(possib	~	¥	Y	Y	 Did the authors use an appropriate method to answer their question? 	ol Study	~	~ ~	+
41	~	Y	Was the assignment of patients to treatments	le an					Were the cases	(pos	9	≺	< 1
	~	Y	 randomised? 3. Were all the patients who entered the trial properly ensembled for a bits 	swers f	~	~	~	Y	recruited in an acceptable way?	sible a	9	~ -	< ป
	z	z	accounted for at its conclusion? 4. Were patients, health workers and study personnel	for each	~	۲	z	Y	 Were the controls selected in an acceptable way? 	nswers	~		< ମ
	4	¥	5. Were the groups similar at	blind to treatment? Were the groups similar at Were the groups similar at CO CO CO CO CO CO CO CO CO CO	for e	C	ា -	< 1					
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	~ ~	Can the results be applied to the local population, or in your context?	Yes, Ca	~	¥	~	۲	6. (b) Have the authors taken account of the potential	on are	q	<u>ព</u> -	< 1	
	×	Y	 Were all clinically important outcomes considered? 	an't T	Ì				confounding factors in the design and/or in their analysis?	2: Yes	_		-
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		1	-		Υ	×	СТ	СТ	8. Do the results fir with other Komashie A. <i>et al. BMJ Op</i> available evidence?	en 2021: 11:e037			

List of studies excluded after full text review with reason for exclusion (n=72)

Summary

- 24 Not a systems approach
- 21 Abstracts, posters, protocols, reviews and duplicate
- 10 Problem not framed in a systems context
- 5 No comparator
- 4 No quantitative data analysed
- 2 Not been explicit about a systems approach
- 2 Simulation results not applied in real-life
- 1 Framed in a systems context but not evident in paper
- 1 Not enough details on intervention
- 1 Framework developed, not primary research
- 1 About education in systems thinking

	Reference of excluded full text	Reason for exclusion
1	Dusek, J. A. <i>et al.</i> (2016) 'Patients Receiving Integrative Medicine Effectiveness Registry (PRIMIER) of the BraveNet practice-based research network: study protocol', <i>BMC Complementary and Alternative Medicine</i> , 16(1), p. 53. doi: 10.1186/s12906-016-1025-0.	Study protocol
2	Minkman, M., Ahaus, K. and Huijsman, R. (2007) 'Performance improvement based on integrated quality management models: what evidence do we have? A systematic literature review', <i>International Journal for Quality in Health Care</i> , 19(2), pp. 90–104. doi: 10.1093/intqhc/mzl071.	Literature review
3	Dhruva, A. <i>et al.</i> (2014) 'A Prospective Clinical Study of a Whole Systems Ayurvedic Intervention for Breast Cancer Survivorship', <i>The Journal of Alternative and Complementary Medicine</i> , 20(5), pp. A72–A72. doi: 10.1089/acm.2014.5189.abstract.	Abstract
4	Woods, A. (2008) 'Using lean/six sigma methodology to decrease error rate and cost of quality', <i>Transfusion</i> , Vol. 58 (supplement 2)	Poster
5	Dunbar, J. A.; O'Reilly, D. A. R.; Versace, V.; Sophy, S.; Janus, E. D (2017) Preventing progression to type 2 diabetes in women who have had gestational diabetes: Back to the drawing board?, European Association for the Study of Disease virtual meeting.	Poster
6	Boustani, M. A. (2017) Implementing the collaborative dementia care model in the real world.	Poster
7	Chandiramani, M. J.; (2019) A multidisciplinary, multi-faceted approach to redesigning care pathways in the maternity assessment unit.	Abstract
8	P. W. Mirhosseini, C.;Hayes-Bautista, T. (2018) Depression screening: A "systems thinking" approach to address health disparities in ob/gyn practice	Abstract
9	S. J. C. Naidu, P.;Rosenthal, M.;Naik, S.;Patel, D.;Sawmynaden, V.;Cummings, S.;Jemmott, A.;Basi, M.;Hacker, K. (2019) An example of strategic collaborative working across a North Central London borough, over a 3-year period, to improve the care for people with diabetes and serious mental illness	Poster abstract
10	S. Y. Bakhai (2018) Implementation of integrated transition of care management in an academic, hospital-based safety-net primary care clinic	Presentation
11	Sherr, K. <i>et al.</i> (2014) 'Systems analysis and improvement to optimize pMTCT (SAIA): a cluster randomized trial', <i>Implementation science : IS.</i> England, 9, p. 55. Available at: http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=medl&NEWS=N&AN=24885976.	Protocol
12	Schnurr, P. P. <i>et al.</i> (2013) 'RESPECT-PTSD: re-engineering systems for the primary care treatment of PTSD, a randomized controlled trial', <i>Journal of General Internal Medicine</i> . United States, 28(1), pp. 32–40. Available at: http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=medl&NEWS=N&AN=22865017.	Not been explicit about a systems approach
13	Dietrich, A. J. <i>et al.</i> (2004) 'Re-engineering systems for the treatment of depression in primary care: cluster randomised controlled trial', <i>BMJ (Online)</i> .	Not been explicit about a systems approach
14	Muder, R. R. et al. (2008) 'Implementation of an industrial systems-engineering approach to reduce the incidence of methicillin-resistant Staphylococcus aureus infection', Infection control and hospital epidemiology. United States,	Framed in a systems context but not evident in paper

	29(8), pp. 702–708. Available at: http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=med6&NEWS=N&AN=18624651.	
15	Adesina, A. A. <i>et al.</i> (2017) 'Assessing the Value of System Theoretic Process Analysis in a Pharmacovigilance Process: An Example Using Signal Management', <i>Pharmaceutical Medicine</i> . Springer International Publishing, 31(4), pp. 267–278. doi: 10.1007/s40290-017-0195-5.	No comparator
16	Alimohammadzadeh, K. <i>et al.</i> (2017) 'Assessing common medical errors in a Children's hospital NICU using failure mode and effects analysis (FMEA)', <i>Trauma Monthly</i> , 22(5), pp. 1–6. doi: 10.5812/traumamon.15845.	No comparator
17	Arrington-Sanders, R. <i>et al.</i> (2018) 'A system-level approach to improve HIV screening in an urban pediatric primary care setting', <i>Pediatrics</i> , 142(5). doi: 10.1542/peds.2018-0506.	Not a systems approach
18	Bolton, K. A. <i>et al.</i> (2017) 'The outcomes of health-promoting communities: Being active eating well initiative- A community-based obesity prevention intervention in Victoria, Australia', <i>International Journal of Obesity</i> . Nature Publishing Group, 41(7), pp. 1080–1090. doi: 10.1038/ijo.2017.73.	Not a systems approach
19	Carrougher, G. J. <i>et al.</i> (2017) 'An Intervention Bundle to Facilitate Return to Work for Burn-Injured Workers: Report from a Burn Model System Investigation', <i>Journal of Burn Care and Research</i> , 38(1), pp. e70–e78. doi: 10.1097/BCR.00000000000410.	Not a systems approach
20	Hilton, L. G. <i>et al.</i> (2019) 'Evaluation of an Integrative Post-Traumatic Stress Disorder Treatment Program', <i>Journal of Alternative and Complementary Medicine</i> , 25(S1), pp. S147–S152. doi: 10.1089/acm.2018.0424.	Not a systems approach
21	Hung, D. Y. <i>et al.</i> (2017) 'Scaling lean in primary care: Impacts on system performance', <i>American Journal of Managed Care</i> , 23(3), pp. 161–168.	Not enough details on intervention
22	Hussein, N. A. <i>et al.</i> (2017) 'Mitigating overcrowding in emergency departments using Six Sigma and simulation: A case study in Egypt', <i>Operations Research for Health Care</i> . Elsevier Ltd, 15, pp. 1–12. doi: 10.1016/j.orhc.2017.06.003.	Simulation results not applied in real-life
23	Kazemian, P. <i>et al.</i> (2017) 'Coordinating clinic and surgery appointments to meet access service levels for elective surgery', <i>Journal of Biomedical Informatics</i> . Elsevier Inc., 66, pp. 105–115. doi: 10.1016/j.jbi.2016.11.007.	Simulation results not applied in real-life
24	Lukes, T., Schjodt, K. and Struwe, L. (2019) 'Implementation of a nursing based order set: Improved antibiotic administration times for pediatric ED patients with therapy-induced neutropenia and fever', <i>Journal of Pediatric Nursing</i> . Elsevier Inc., 46, pp. 78–82. doi: 10.1016/j.pedn.2019.02.028.	Problem not framed in systems context
25	Martin, C. M. <i>et al.</i> (2019) 'Anticipatory care in potentially preventable hospitalizations: Making data sense of complex health journeys', <i>Frontiers in Public Health</i> , 6(JAN). doi: 10.3389/fpubh.2018.00376.	No quantitative data to analyse
26	Mutale, W. <i>et al.</i> (2017) 'Application of systems thinking: 12-month postintervention evaluation of a complex health system intervention in Zambia: the case of the BHOMA', <i>Journal of Evaluation in Clinical Practice</i> , 23(2), pp. 439–452. doi: 10.1111/jep.12354.	No quantitative data to analyse
27	Myers, M. K. <i>et al.</i> (2018) 'Using knowledge translation for quality improvement: An interprofessional education intervention to improve thromboprophylaxis among medical inpatients', <i>Journal of Multidisciplinary Healthcare</i> , 11, pp. 467–472. doi: 10.2147/JMDH.S171745.	Problem not framed in systems context though the say they performed a
28	Redwood, R. <i>et al.</i> (2018) 'Reducing unnecessary culturing: A systems approach to evaluating urine culture ordering and collection practices among nurses in two acute care settings', <i>Antimicrobial Resistance and Infection Control</i> . Antimicrobial Resistance & Infection Control, 7(1), pp. 1–8. doi: 10.1186/s13756-017-0278-9.	systems analysis No quantitative data to analyse
29	Steward, D., Glass, T. F. and Ferrand, Y. B. (2017) 'Simulation-Based Design of ED Operations with Care Streams to Optimize Care Delivery and Reduce Length of Stay in the Emergency Department', <i>Journal of Medical Systems</i> . Journal of Medical Systems, 41(10). doi: 10.1007/s10916-017-0804-6.	No baseline data
30	Adaba, G. B. and Kebebew, Y. (2018) 'Improving a health information system for real-time data entries: An action research project using socio-technical systems theory', <i>Informatics for Health and Social Care</i> . Taylor & Francis, 43(2), pp. 159–171. doi: 10.1080/17538157.2017.1290638.	No comparator
31	Akhter, L. S. <i>et al.</i> (2017) 'Improving Asthma Control through Asthma Action Plans: A Quality Improvement Project at a Midwest Community Clinic', <i>Journal of Community Health Nursing</i> . Taylor & Francis, 34(3), pp. 136–146. doi: 10.1080/07370016.2017.1340764.	Not a systems approach
32	Bal, A., Ceylan, C. and Taçoğlu, C. (2017) 'Using value stream mapping and discrete event simulation to improve efficiency of emergency departments', International Journal of Healthcare Management, 10(3), pp. 196–206. doi: 10.1080/20479700.2017.1304323.	No comparator in practice, just assume/simulate the future state
33	Losby, J. L. <i>et al.</i> (2017) 'Safer and more appropriate opioid prescribing: a large healthcare system's comprehensive approach', <i>Journal of Evaluation in Clinical Practice</i> , 23(6), pp. 1173–1179. doi: 10.1111/jep.12756.	Not a systems approach

34 34	Verbano, C., Crema, M. and Nicosia, F. (2017) 'Visual management system to improve care planning and controlling: the case of intensive care unit', <i>Production Planning and Control</i> . Taylor & Francis, 28(15), pp. 1212–1222. doi: 10.1080/09537287.2017.1358830.	Not a systems approach
35	Yusoff, N. S. M. <i>et al.</i> (2018) 'Discrete event simulation and data envelopment analysis models for selecting the best resource allocation alternative at an emergency department's green zone', <i>Sains Malaysiana</i> , 47(11), pp. 2917–2925. doi: 10.17576/jsm-2018-4711-35.	Not a systems approach, no comparator
36	Ammenwerth, E. et al. (2002) 'Systems analysis in healthcare: framework and example', Methods of information in medicine, 41, pp. 134–40.	Framework development not primary research
37	Boden, D. G. <i>et al.</i> (2016) 'Lowering levels of bed occupancy is associated with decreased inhospital mortality and improved performance on the 4-hour target in a UK District General Hospital', <i>Emergency Medicine Journal</i> , 33(2), pp. 85–90. doi: 10.1136/emermed-2014-204479.	Not framed in a systems context
38	Clark, C. <i>et al.</i> (2001) 'A Systematic Approach to Risk Managed Care Environment Improves', <i>Diabetes care</i> , 24(6), pp. 1079–1086. Available at: http://care.diabetesjournals.org/content/24/6/1079.full.pdf+html.	Not a systems approach
39	Gaupp, R., Körner, M. and Fabry, G. (2016) 'Effects of a case-based interactive e-learning course on knowledge and attitudes about patient safety: A quasi-experimental study with third-year medical students', <i>BMC Medical Education</i> . BMC Medical Education, 16(1), pp. 1–8. doi: 10.1186/s12909-016-0691-4.	About education in systems thinking
40	Gunn, J. <i>et al.</i> (2006) 'A systematic review of complex system interventions designed to increase recovery from depression in primary care', <i>BMC Health Services Research</i> , 6, pp. 1–11. doi: 10.1186/1472-6963-6-88.	Systematic review
41	Horbar, J. D. <i>et al.</i> (2004) 'Collaborative quality improvement to promote evidence based surfactant for preterm infants: A cluster randomised trial', <i>British Medical Journal</i> , 329(7473), pp. 1004–1007.	Not framed in a systems context
42	Press, A. I. N. (2005) 'A multifaceted collaborative quality improvement intervention significantly improves delivery of surfactant therapy for preterm infants', <i>Evidence-Based Healthcare and Public Health</i> , 9(3), pp. 219–220. doi: 10.1016/j.ehbc.2005.03.014.	Duplicate – same as Horbar et al (2004)
43	Jeon, Y. H. <i>et al.</i> (2012) 'Staff outcomes from the Caring for Aged Dementia Care REsident Study (CADRES): A cluster randomised trial', <i>International Journal of Nursing Studies</i> . Elsevier Ltd, 49(5), pp. 508–518. doi: 10.1016/j.ijnurstu.2011.10.020.	Not a systems approach
44	Jimmy, L. W. K. <i>et al.</i> (2009) 'Reduction in length of hospitalisation for microbial keratitis patients: A prospective study', <i>International Journal of Health Care Quality Assurance</i> , 22(7), pp. 701–708. doi: 10.1108/09526860910995038.	Problem not framed in a systems context
45	Kessels-Habraken, M. <i>et al.</i> (2010) 'Prospective risk analysis prior to retrospective incident reporting and analysis as a means to enhance incident reporting behaviour: A quasi-experimental field study', <i>Social Science and Medicine</i> . Elsevier Ltd, 70(9), pp. 1309–1316. doi: 10.1016/j.socscimed.2010.01.035.	No clear problem framed in a systems context
46	Lin, J. C. and Lee, T. T. (2016) 'Outcomes of medication administration information system for nurses', <i>Studies in</i> <i>Health Technology and Informatics</i> , 225(138), pp. 860–861. doi: 10.3233/978-1-61499-658-3-860.	Not a systems approach
47	Macfarlane, F. <i>et al.</i> (2013) 'Achieving and sustaining profound institutional change in healthcare: Case study using neo-institutional theory', <i>Social Science and Medicine</i> . Elsevier Ltd, 80, pp. 10–18. doi: 10.1016/j.socscimed.2013.01.005.	Not a systems approach, no quantitative results, does no aim to demonstrate effectiveness of SA
48	Mehta, A. D. <i>et al.</i> (2010) 'Poster 2: A System Redesign Approach to Improving Timeliness of New Outpatient PM&R Consults: Veterans Affairs Observational Analysis and System Redesign', <i>Pm&R</i> . Elsevier Inc., 2(9), pp. S9–S10. doi: 10.1016/j.pmrj.2010.07.033.	Poster
49	Miller, R. S. <i>et al.</i> (2010) 'Miller et al-2010-Systems initiatives reduce healthcare-associated infections.pdf', <i>The Journal of Trauma</i> , 68(1), pp. 23–31.	Not a systems approach
50	Mills, P. R., Weidmann, A. E. and Stewart, D. (2017) 'Hospital electronic prescribing system implementation impact on discharge information communication and prescribing errors: a before and after study', <i>European Journal of</i> <i>Clinical Pharmacology</i> . European Journal of Clinical Pharmacology, 73(10), pp. 1279–1286. doi: 10.1007/s00228- 017-2274-7.	Not a systems approach
51	Moody-Thomas, S. <i>et al.</i> (2011) 'Awareness and implementation of the 2000 United States public health service tobacco dependence treatment guideline in a public hospital system', <i>Population Health Management</i> , 14(2), pp. 79–85. doi: 10.1089/pop.2010.0004.	Not a systems approach
52	Odetola, F. O. <i>et al.</i> (2016) 'An innovative framework to improve efficiency of interhospital transfer of children in respiratory failure', <i>Annals of the American Thoracic Society</i> , 13(5), pp. 671–677. doi: 10.1513/AnnalsATS.201507-4010C.	Not framed in a systems context
53	Palma, A. <i>et al.</i> (2013) 'Applying Systems Dynamics modeling to epidemiological research: an example of PSA screening', <i>American journal of epidemiology</i> , 175, pp. 1–145.	Abstract

54	Procter, S. <i>et al.</i> (2013) 'Success and failure in integrated models of nursing for long term conditions: Multiple case studies of whole systems', <i>International Journal of Nursing Studies</i> . Elsevier Ltd, 50(5), pp. 632–643. doi: 10.1016/j.ijnurstu.2012.10.007.	Not a systems approach, no comparator
55	Rahman, O. <i>et al.</i> (2010) 'Sustained reduction of ventilator associated pneumonia-use of an innovation system process in a tertiary care centre', <i>Critical care clinics</i> , 38(12).	Abstract
56	Raupach, T. <i>et al.</i> (2014) 'Structured smoking cessation training for health professionals on cardiology wards: A prospective study', <i>European Journal of Preventive Cardiology</i> , 21(7), pp. 915–922. doi: 10.1177/2047487312462803.	Not a systems approach
57	Sethi, R. <i>et al.</i> (2017) 'A systematic multidisciplinary initiative for reducing the risk of complications in adult scoliosis surgery', <i>Journal of Neurosurgery: Spine</i> , 26(6), pp. 744–750. doi: 10.3171/2016.11.SPINE16537.	Not a systems approach
58	Sethi, R. K. <i>et al.</i> (2014) 'The Seattle spine team approach to adult deformity surgery: A systems-based approach to perioperative care and subsequent reduction in perioperative complication rates', <i>Spine Deformity</i> . Elsevier Inc, 2(2), pp. 95–103. doi: 10.1016/j.jspd.2013.12.002.	New surgical protocol, not a systems approach
59	Singh, R. <i>et al.</i> (2012) 'IT-enabled systems engineering approach to monitoring and reducing ADEs', <i>American Journal of Managed Care</i> , 18(3), pp. 169–175.	Not framed in a systems context
60	Sobolev, B. G., Sanchez, V. and Vasilakis, C. (2011) 'Systematic review of the use of computer simulation modeling of patient flow in surgical care', <i>Journal of Medical Systems</i> , 35(1), pp. 1–16. doi: 10.1007/s10916-009-9336-z.	Systematic review
61	Solberg, L. I. <i>et al.</i> (1997) 'Delivering clinical preventive services is a systems problem', <i>Annals of Behavioral Medicine</i> , 19(3), pp. 271–278. doi: 10.1007/BF02892291.	Not a systems approach, no comparator
62	Spijker A, Verhey F, Graff M, et al. Systematic care for caregivers of people with dementia in the ambulatory mental health service: Designing a multicentre, cluster, randomized, controlled trial. <i>BMC Geriatr</i> . 2009;9(1):1-14. doi:10.1186/1471-2318-9-21	Protocol
63	Vats A, Goin KH, Villarreal MC, Yilmaz T, Fortenberry JD, Keskinocak P. The impact of a lean rounding process in a pediatric intensive care unit. <i>Crit Care Med</i> . 2012;40(2):608-617. doi:10.1097/CCM.0b013e318232e2fc	Not a systems approach
64	Vergales BD, Dwyer EJ, Wilson SM, et al. NASCAR pit-stop model improves delivery room and admission efficiency and outcomes for infants <27 weeks' gestation. <i>Resuscitation</i> . 2015;92:7-13. doi:10.1016/j.resuscitation.2015.03.022	Systematic but not a systems approach
65	Warner CJ, Walsh DB, Horvath AJ, et al. Lean principles optimize on-time vascular surgery operating room starts and decrease resident work hours. <i>J Vasc Surg</i> . 2013;58(5):1417-1422. doi:10.1016/j.jvs.2013.05.007	Not framed in a systems context, a narrowed application of lean
66	Carr, H. et al. (2019) 'A Systems-wide approach to prevention of in-hospital newborn falls', MCN, The American Journal of Maternal/Child Nursing, 44(2), pp. 100–107.	Not a systems approach
67	Carayon, P. <i>et al.</i> (2017) 'Medication Safety in Two Intensive Care Units of a Community Teaching Hospital After Electronic Health Record Implementation: Sociotechnical and Human Factors Engineering Considerations', <i>Journal of Patient Safety</i> , 00(00), pp. 1–11. doi: 10.1097/PTS.00000000000358.	Not a systems approach
68	Scuffham, P. A. <i>et al.</i> (2017) 'Evaluation of the Gold Coast Integrated Care for patients with chronic disease or high risk of hospitalisation through a non-randomised controlled clinical trial: A pilot study protocol', <i>BMJ Open</i> , 7(6). doi: 10.1136/bmjopen-2017-016776.	Protocol
69	Cumbler, E. <i>et al.</i> (2012) 'Improving stroke alert response time: Applying quality improvement methodology to the inpatient neurologic emergency', <i>Journal of Hospital Medicine</i> , 7(2), pp. 137–141. doi: 10.1002/jhm.984.	Not set in a systems context
70	Firman, N. and Radrekusa, J. (2016) 'A systems approach to improving cancer screening outcomes through quality improvement strategies', <i>Journal of Gastroenterology and Hepatology (Australia)</i> . Netherlands: Blackwell Publishing, 31, pp. 54–55. Available at: http://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emed18&NEWS=N&AN=612984556 .	Protocol
71	Lipshutz, A. <i>et al.</i> (2015) 'The effect of a comprehensive unit-based safety program on systems thinking in adult ICU providers', 43(12), p. 2015.	Abstract
72	Chrysanthaki, T., Hendy, J. and Barlow (2013) 'Stimulating whole system redesign: Lessons from an organisational analysis of the whole system demonstrator programme', <i>Journal of health services research & policy</i> , 18, pp. 47–55.	No quantitative data to analyse





PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	4
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	5
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	5
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	5
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	6
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	6
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	7
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	6-7
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I ²) for each meta-analysis.	6-7



PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	7
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	-
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	7
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	7-12
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	5,8
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	7-8
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	13
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	13
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	-
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	13-14
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	14
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	15
FUNDING	<u> </u>		
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	15

From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097. doi:10.1371/journal.pmed1000097

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