

BMJ Open is committed to open peer review. As part of this commitment we make the peer review history of every article we publish publicly available.

When an article is published we post the peer reviewers' comments and the authors' responses online. We also post the versions of the paper that were used during peer review. These are the versions that the peer review comments apply to.

The versions of the paper that follow are the versions that were submitted during the peer review process. They are not the versions of record or the final published versions. They should not be cited or distributed as the published version of this manuscript.

BMJ Open is an open access journal and the full, final, typeset and author-corrected version of record of the manuscript is available on our site with no access controls, subscription charges or pay-per-view fees (<u>http://bmjopen.bmj.com</u>).

If you have any questions on BMJ Open's open peer review process please email <u>info.bmjopen@bmj.com</u>

BMJ Open

BMJ Open

Service use, clinical outcomes and user experience associated with urgent care services that utilise telephone based digital triage: A systematic review

Journal:	BMJ Open
Manuscript ID	bmjopen-2021-051569
Article Type:	Original research
Date Submitted by the Author:	23-Mar-2021
Complete List of Authors:	Sexton, Vanashree; University of Warwick Dale, Jeremy; University of Warwick Bryce, Carol; University of Warwick Barry, James; University of Warwick Sellers, Elizabeth; University of Warwick Atherton, Helen; University of Warwick
Keywords:	HEALTH SERVICES ADMINISTRATION & MANAGEMENT, Quality in health care < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, Organisation of health services < HEALTH SERVICES ADMINISTRATION & MANAGEMENT





I, the Submitting Author has the right to grant and does grant on behalf of all authors of the Work (as defined in the below author licence), an exclusive licence and/or a non-exclusive licence for contributions from authors who are: i) UK Crown employees; ii) where BMJ has agreed a CC-BY licence shall apply, and/or iii) in accordance with the terms applicable for US Federal Government officers or employees acting as part of their official duties; on a worldwide, perpetual, irrevocable, royalty-free basis to BMJ Publishing Group Ltd ("BMJ") its licensees and where the relevant Journal is co-owned by BMJ to the co-owners of the Journal, to publish the Work in this journal and any other BMJ products and to exploit all rights, as set out in our <u>licence</u>.

The Submitting Author accepts and understands that any supply made under these terms is made by BMJ to the Submitting Author unless you are acting as an employee on behalf of your employer or a postgraduate student of an affiliated institution which is paying any applicable article publishing charge ("APC") for Open Access articles. Where the Submitting Author wishes to make the Work available on an Open Access basis (and intends to pay the relevant APC), the terms of reuse of such Open Access shall be governed by a Creative Commons licence – details of these licences and which <u>Creative Commons</u> licence will apply to this Work are set out in our licence referred to above.

Other than as permitted in any relevant BMJ Author's Self Archiving Policies, I confirm this Work has not been accepted for publication elsewhere, is not being considered for publication elsewhere and does not duplicate material already published. I confirm all authors consent to publication of this Work and authorise the granting of this licence.

terez oni

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies



Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Service use, clinical outcomes and user experience associated with urgent care services that utilise telephone based digital triage: A systematic review

Authors

Vanashree Sexton, PhD Student. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, UK. Email address: ash.sexton@warwick.ac.uk ORCID iD: 0000-0002-6935-016X

Dr Jeremy Dale, Professor. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, UK. Email address: jeremy.dale@warwick.ac.uk ORCID iD: 0000-0001-9256-3553

Dr Carol Bryce, Research fellow. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, UK. Email address: c.bryce.1@warwick.ac.uk ORCID iD: 0000-0003-1484-9032

James Barry, Medical student, Warwick Medical School, University of Warwick, UK. Email address: james.barry@warwick.ac.uk

Elizabeth Sellers, Medical student, Warwick Medical School, University of Warwick, UK. Email address: https://www.ick.ac.uk

Dr Helen Atherton, Associate professor. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, UK. Email address: <u>h.atherton@warwick.ac.uk</u> ORCID iD: 0000-0002-7072-

Corresponding Author: Vanashree Sexton, PhD Student. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, Gibbet Hill, Coventry, CV7 4AL, UK. Email address:

ash.sexton@warwick.ac.uk

Word count (excluding abstract): 3779

BMJ Open

1 Abstract

Objective To evaluate service use, clinical outcomes and user experience related to telephone-based
4 triage in urgent out of hours care.

Design Systematic review and narrative synthesis.

6 Methods Studies were identified through searches of Medline, Embase, CINAHL, Web of Science,

7 and Scopus. All study types were included. Quality was assessed using the Mixed Methods Appraisal

8 Tool (MMAT). Narrative synthesis was used to analyse findings.

Results Thirty-one studies were included, with the majority being UK-based; most investigated nurse led digital triage (n=26). Eight evaluated the impact on wider healthcare service use following digital triage implementation, typically reporting reduction or no change in service use. Six investigated patient level service use, showing mixed findings relating to patients' adherence with triage advice. Evaluation of clinical outcomes was limited. Four studies reported on hospitalisation rates of digitally triaged patients, and highlighted potential triage errors where patients appeared to have not been given sufficiently high urgency advice. Overall, service users reported high levels of satisfaction, in studies of both clinician and non-clinician led digital triage, but with some dissatisfaction over the relevance and number of triage questions.

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Conclusions Further research is needed into patient level service use, including patients' adherence with triage advice and how this influences subsequent use of services. Further evaluation of clinical outcomes, using larger datasets and comparison of different digital triage systems is needed to explore consistency and safety. The safety and effectiveness of non-clinician led digital triage also needs evaluation. Such evidence should contribute to improvement of digital triage tools and service delivery.

PROSPERO registration number 2020 CRD42020178500

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

1	Strengths	and	limitations	of this	study
	0				

- This is the first systematic review to focus on the use of telephone based digital triage in urgent care
- This is a comprehensive, mixed methods review covering a 20 year period, enabling evaluation of literature following shifts of some services to non-clinician led models of service delivery
- Outcomes relating to broader utilisation of services, cost effectiveness, and staff focussed outcomes were not within the review scope.
- The review was limited to studies published in English, which may have led to some
- evidence being overlooked

12 Background

Telephone based digital triage is widely used in urgent care(1, 2). Urgent care is the "the range of responses that health and care services provide to people who require – or who perceive the need for – urgent advice, treatment or diagnosis"(3), and includes national or regional help-lines, out of hours centres and emergency care providers.

17 Hours centres and emergency care providers.

Digital triage involves a call handler or clinician using a digital triage tool to generate advice based on
an assessment of a patient's symptoms. Advice typically takes the form of signposting within defined

20 levels of urgency to specific local services, such as an emergency department (ED), out of hours

21 centre or general practice (GP) appointment; in some cases self-care advice is given.

22 Digital triage service delivery models vary widely; in England and Scotland digital triage is delivered

- by non-clinical call handlers, for example, through the 111 service, whilst in most other countries
- with a national help-line it is predominantly clinician (nurse) led(4-9). In part, digital triage has been

BMJ Open

2	
3	
4	
6	
5 6 7	
/	
8	
9	
10	
11	
12	
12	
13	
14	
15	
16 17	
17	
18	
19	
20	
21	
22	
23	
24	
25	
25	
26 27	
27	
28 29	
29	
30	
31	
27	
32	
33	
34	
35	
36	
36 37	
27	
38	
39	
40	
41	
42	
43	
43 44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	

implemented in response to increasing demand on primary care and EDs in the last several 1 2 decades(10). 3 Despite wide adoption, there is limited evaluation of its impact on wider healthcare service use, 4 clinical outcomes and user experience. No previous systematic reviews have focussed solely on 5 services that utilise digital triage; instead reviewing telephone consultation and triage more broadly, 6 including services that use digital triage and those that are not digitally supported(1, 10, 11). 7 One review indicated that 50% of calls in the general healthcare setting (with studies predominantly 8 conducted in primary care settings) could be handled completely over the telephone, showing the 9 potential of telephone triage to manage face to face care demand(10). However, there are mixed 10 findings relating to wider healthcare service use and very limited investigation of clinical 11 outcomes(10). A previous review reported a high level of user satisfaction(10), while another

12 highlighted that satisfaction with advice related to improved compliance with advice(11).

Given technological development and, in some cases, the reorganisation of services in recent
years(2), systematic reviews conducted several years ago (between 2005 and 2012)(1, 10-13) may
have limited relevance to today's services.

16 This review addresses the need for an up-to date evaluation of telephone-based digital triage. It 17 aims to evaluate wider health care service use, clinical outcomes and user experience related to its 18 implementation in a range of urgent care settings in order to identify areas for improvement and the 19 need for further research.

20 21

22

23

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

1 Method

This review is reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) framework. See appendix 1 for the PRISMA checklist. The protocol has been published (https://rdcu.be/cdwOD)(14) and is registered on PROSPERO (2020 CRD42020178500).

Patient and public involvement (PPI)

9 This review forms the first stage of a wider project investigating patient and carer outcomes relating 10 to telephone based digital triage, which aims to contribute towards improved service delivery and 11 user experience. In the wider project, patient and participant input, through 1-1 discussions, has 12 been sought in the design, and will be included at later stages of interpretation and dissemination of 13 findings.

14 Eligibility criteria

16 1. Population: studies that evaluated digital triage in the general population or within

population sub-groups (for example older people).

- 18 2. *Interventions:* studies that assessed telephone based digital triage:
 - a. In services operating out of hours to provide urgent care
 - b. That was used in the general population (not condition specific services);
- c. That results in signposting advice (referral to a local service such as ED, GP or
 ambulance dispatch) and/or self care advice
 - 3. Outcomes: studies that evaluated at least one of the following: characteristics of service
- 24 users and triage advice; healthcare service use following triage; clinical outcomes (including
- 25 hospitalisations and mortality); and service user experience.

5

1 2 **BMJ** Open

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
16 17	
18	
19	
20	
21	
22	
23	
20 21 22 23 24 25	
25	
25	
26 27	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	

12 13

1 All empirical study types published in the last 20 years in English were included: qualitative,

2 quantitative and mixed methods studies.

4 Search strategy

The search strategy was designed with support from a librarian. Searches were conducted in
Medline, Embase, CINAHL, Web of Science, and Scopus. Terms relating to digital triage and urgent
care settings (excluding in-hours general practice) were used, the Medline search terms are provided
in appendix 2. The search was restricted to studies published between the years 2000 – 2020 in
English, including electronically published (Epub) studies ahead of print. Reference hand-searches
were conducted for all included full texts.

14 Study selection and data extraction15

Articles were de-duplicated ahead of study selection. Two reviewers screened studies independently
 at title and abstract stage and at full text stage using Covidence software. Any disagreements were

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

18 resolved through discussion between the reviewers; where necessary a third reviewer was

19 consulted. A PRISMA flow chart was developed (appendix 3).

A data extraction form was developed and initially piloted on three studies to confirm that key
elements of studies were captured. See appendix 4 for data extraction fields. Data were extracted
independently by two reviewers, and any discrepancies were resolved through discussion with a
third reviewer. Study authors were contacted in cases where clarifications regarding study conduct
were required.

25

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Quality assessment

Quality assessment, including risk of bias, was conducted by two reviewers using the Mixed Methods Appraisal Tool (MMAT)(15). Based on the number of MMAT criteria met, studies were categorised as high (if all five MMAT criteria were met), medium (if 3 or 4 criteria were met) or low quality (if 2 or less criteria were met).

Data synthesis

9 Narrative synthesis(16) was used due to the diversity of designs in the included studies. This
10 included: generating a preliminary synthesis, exploring relationships in findings across studies,
11 assessing the robustness of the evidence and summarising findings(16). Statistical meta-analysis was
12 not possible due to the heterogeneity of the included studies.

Results

Thirty-one studies were included, most were of quantitative design (n=25)(5, 7, 17-39) including:
routine data analyses(n=16)(5, 7, 17-23, 25, 27, 32, 33, 35-37), surveys(n=6)(24, 26, 29, 31, 38, 39),

18 controlled trials (n=2)(28, 34), and a quantitative descriptive study (n=1)(40). There were fewer

19 qualitative (n=4)(41-44) and mixed methods studies (n=2)(6, 45).

Studies were mainly from the UK (n=17)(5, 6, 18, 19, 21, 24-27, 30, 34-36, 38, 41, 42, 45), with small
numbers from Sweden (n=4)(39, 43, 44, 46), Australia (n=4)(28, 29, 32, 37), USA (n=3)(7, 17, 20),

22 Netherlands (n=2)(23, 31), Japan (n=1)(33) and Portugal (n=1)(22). Most included the full range of

23 service users (n=24)(5, 6, 17, 19-24, 26, 28, 30-34, 36-39, 42-45), but some focussed on subsets:

older adults(19, 22), younger age groups(18, 35), parents of children(29), men(41) or adults with

25 limited English proficiency(LEP)(7).

Page 9 of 64

1

BMJ Open

2	
2	
3	
4	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29	
6	
7	
, 0	
8	
9	
10	
11	
12	
12	
13	
14	
15	
16	
17	
10	
18	
19	
20	
21	
 วว	
22	
23	
24	
25	
26	
27	
27	
28	
29	
 30 31 32 33 34 35 36 37 38 	
31	
32	
22	
33	
34	
35	
36	
37	
20	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
52	
54	
55	
56	
57	
58	
59	
60	

1	Most studies evaluated digital triage conducted by nurses (n=26)(5, 7, 17-32, 35, 37, 39, 41-45), but
2	some included non-clinicians (n=3)(6, 36, 38), nurses and paramedics (n= 1)(34), or nurses and non-
3	clinical call handler (n=1)(33).
4	Most studies were of identifiable call centre-based services: England's former NHS Direct(18, 19, 21,
5	24, 26, 27, 35, 41-43, 45) and current NHS 111 service(36, 38), Scotland's NHS24(5, 6), USA's
6	MayoClinic(7, 17, 20), Portugal's Linha Saude 24(22), Swedish Health Direct(39, 43, 44), Australia's
7	Health Direct(32). A few involved smaller scale 'unnamed' implementations(28, 37) or general
8	practice cooperatives(23, 30, 31). Two were based in the emergency setting, one within an English
9	ambulance service(34) and one of an emergency telephone service in Japan(33).
10	Nineteen studies were rated as being of high quality(5-7, 19, 21-24, 27, 31, 32, 34-37, 41-44), eleven
11	medium(17, 18, 20, 25, 26, 28-30, 33, 38, 39) and one was low(45). Qualitative studies tended to be
12	of higher quality, whilst quantitative studies were more variable. Table 1 shows characteristics of
13	studies.
14	studies.
15	
16	
17	
18	
19	

Table 1: Cha	racteristics of	of included studies (31	studies)			36/bmjopen-2021-051569 on 4 by copyright, including for		
Main outcome area	Author Year Country	Study design	Sample / data size	Urgent or Emergency care	Name of service / digital triage tool	Participante servicementar attent attent attent attent	Comparator	Quality
User experience	Björkman 2018 Sweden	Qualitative: 'Netnographic' method using information from online forums using six step	Data collected from 3 online forums	Urgent	Swedish Healthcare Direct (Nurse)	populatind dat	None	High
User experience	O'Cathain 2013 England	Quantitative: Survey	Survey sent to 1200 patients from 4 pilot sites, 1769 responded and were included for analysis	Urgent	NHS 111 (triage tool: NHS pathways) (Non-clinical call handler)	a mining, Altranoing, and similar technology Generation, and similar technology Generation Generation Generation (NHS 2	None	Medium
User experience	McAteer 2016 Scotland	Mixed methods: survey and interviews	Survey: Age and sex-stratified random sample of 256 adults from each of 14 Scottish GP surgeries, final sample was 1190. Interviews: 30	Urgent	NHS 24 (Non-clinical call handler)	Generation May 1 population 18 (NHS 2 estimation 18 (NHS 2 states and non-use at Departmen	Interviewees (from survey respondents) grouped into satisfied users, dissatisfied users and non-users	High

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

f 64				BMJ Open		36/bmjope 1 by copyı		
			semi-structured interviews			36/bmjopen-2021-051569 on 3 J 4 by copyright, including for-use Genera		
User experience	Rahmqvist 2011 Sweden	Quantitative: Survey	Random sample of 660 callers, made at one SHD site in October 2008	Urgent	Swedish Healthcare Direct (Nurse)	on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on N Erasmushogeschool . populaes related to text and data mining, A tranning, and similar tech populae for the second	1) Cases: those who disagreed with nurse advice and felt they needed higher level of care; 2) Controls: those who disagreed with nurse advice OR felt they needed higher level of care; 3) other callers	Mediu
User experience	Goode 2004 England	Qualitative: Interview study	60 interviews.	Urgent	NHS Direct (Nurse)	General training, a	None	High
User experience	Winneby 2014 Sweden	Qualitative: Interview study	8 semi-structured interviews	Urgent	Swedish Healthcare Direct (Nurse)	n.bmj.com/ on Generad similar te	None	High
User experience	Goode 2004 England	Qualitative: Interview study	10 semi-structured interviews	Urgent	NHS Direct (Nurse)	Intervitions and focuss and focus an	None	High
Patterns of triage advice	Payne 2001 England	Routine data analysis	56,450 calls	Urgent	NHS Direct (Nurse)	General at Department	None - Comparisons within digital triage call data	High
10		For p	eer review only - http://	bmjopen.bmi.c	com/site/about/quideli	t GEZ-LTA nes.xhtml		

BMJ (Dpen
-------	------

Page 12	2 of 64
---------	---------

			BMJ Oper	1	/bmjopen-2()y copyright		
Elliot 2015 Scotland	Routine data analysis	1,285,038 calls	Urgent	NHS24 (Nurse)	oron	None - Comparisons within digital triage call data	High
Zwaanswijk 2015 Netherlands	Routine data analysis	895 253 patients	Urgent	Digital triage within General practice cooperative (Nurse)	Genera Ianuary populated to to 2022	Some comparison with non-digital triage	High
Njeru 2017 USA	Routine data analysis	587 cases 587 controls	Urgent	MayoClinic proprietary (ExpertRN: software) (Nurse)	Those and the second se	Patients with limited English proficiency compared to English proficient	High
Jacome 2018 Portugal	Routine data analysis	148,099 calls	Urgent	Linha Saude 24 (Nurse)	Genera populadon (Older mile groups te	None - Comparisons within digital triage call data	High
Hsu 2011 England	Routine data analysis	402,959 calls	Urgent	NHSDirect (Nurse)	Older and May groupsogaget over 659 years)	None	High
Cook 2013 England	Routine data analysis	358 503 calls	Urgent	NHS Direct (Nurse)	children ag 0–15 ep (<1, 1–3 an 4–15 years	Comparisons between age groups	Medium
	2015 ScotlandZwaanswijk 2015 NetherlandsNjeru 2017 USAJacome 2018 PortugalJacome 2018 PortugalCook 2013	2015 ScotlandanalysisZwaanswijk 2015 NetherlandsRoutine data analysisNjeru 2017 USARoutine data analysisJacome 2018 PortugalRoutine data analysisJacome 2018 PortugalRoutine data analysisJacome 2018 PortugalRoutine data analysisLacome 2013Routine data analysis	2015 ScotlandanalysisZwaanswijk 2015 NetherlandsRoutine data analysis895 253 patients analysisNjeru 2017 USARoutine data analysis587 cases 587 controlsJacome 2018 PortugalRoutine data analysis148,099 callsJacome 2018 PortugalRoutine data analysis148,099 callsList 2011 EnglandRoutine data analysis402,959 callsCook 2013Routine data analysis358 503 calls	Elliot 2015 ScotlandRoutine data analysis1,285,038 callsUrgentZwaanswijk 2015 NetherlandsRoutine data analysis895 253 patientsUrgentNjeru 	Elliot 2015 ScotlandRoutine data analysis1,285,038 callsUrgent VigentNHS24 (Nurse)Zwaanswijk 2015 NetherlandsRoutine data analysis895 253 patientsUrgent UrgentDigital triage within General practice cooperative (Nurse)Njeru 2017 USARoutine data analysis587 cases 587 controlsUrgent UrgentMayoClinic proprietary (ExpertRN: software) (Nurse)Jacome 2018 PortugalRoutine data analysis148,099 callsUrgent UrgentUrgent (Nurse)Hsu 2011 EnglandRoutine data analysis402,959 callsUrgent UrgentNHSDirect (Nurse)Cook 2013Routine data analysis358 503 callsUrgent UrgentNHSDirect (Nurse)	Elliot 2015 ScotlandRoutine data analysis1,285,038 callsUrgentNH524 (Nurse)Generations on population on cores population on cores cores cores cores cores cores cores cores cores cores cores population on cores cores cores cores cores cores population on cores <td>SottandSottandCall dataZwaanswijk 2015 NetherlandsRoutine data analysis895 253 patients softage analysisUrgent PressDigital triage within General practice cooperative (Nurse)General softage popula erefere cooperative (Nurse)Some comparison with non-digital triageNetu 2017 NetherlandsRoutine data analysis587 cases 587 controlsUrgent UrgentMayoClinic (Nurse)Those data erefere (Rurse)Patients with limited English proficiency compared to English proficientJacome 2018 PortugalRoutine data analysis148,099 callsUrgentLinha Saude 24 (Nurse)General erefere (Nurse)None - Comparisons within digital triage compared to English proficientJacome 2018 PortugalRoutine data analysis402,959 callsUrgentLinha Saude 24 (Nurse)General erefere groupsNone comparisons between age groups<br< td=""></br<></br></td>	SottandSottandCall dataZwaanswijk 2015 NetherlandsRoutine data analysis895 253 patients

1				BMJ Open		36/bmjopen-2021 J by copyright, in		
Patterns of triage advice	North 2010 USA	Routine data analysis	20,230 calls to AMC	Urgent	Ask Mayo Clinic (triage tool: ExpertRN) (Nurse)	Generation population (those bithon access up AskMasso subscriated to the and insurantext and o	3 comparison groups: 1. AMC callers;2. ED attendances 3. Office (GP) visits. (Comparison of hospitalisation following a call to AMC and hospitalisations after an office (GP) visit)	Mediur
Patterns of triage advice	North 2011 USA	Routine data analysis	Over the three- year period: 105,866 adult calls (65% of the total calls). Of these, 14,646 (14%) were made by a surrogate on behalf of the patient.	Urgent	MayoClinic (Triage tool: ExpertRN: a software) (Nurse)	ded from http://bmjopen.bmj.com/ on May 18, 2025 a ataamilaingvertp://bmjopen.bmj.com/ on May 18, 2025 a (aged %Al training, and similar technologies. Generadogies.	Surrogate vs. self calls	Mediur
Service use following triage	Lattimer 2000 England	Quantitative descriptive: Cost effectiveness report from controlled trial	 >14000 Control group (n = 7308 calls) Intervention group i.e. Nurse telephone consultation 	Urgent	Digital triage integrated within a general practice cooperative (Nurse)	Generado populates.	Usual care (referral to a GP) compared to nurse led digital triage	Mediun
12			peer review only - http://			GEZ-LTA		

 For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		36/bmjopen-2021-051569.on 3 by copyright, including for All condition		
			(n=7184 calls)			1-0515 ncludi		
Service use following triage	Munro 2000 England	Routine data analysis	Study corresponds to the 1st year of operation, where 68 500 NHS direct calls from the 1.3 million people served.	Urgent	NHS Direct (Nurse)	All configurations with these 3 January 2022 bownloaded (at timed spanning school of the second (at timed to spanning school of the second before and detailed to spanning school of the second after and detail of the second introduct a fire for	Service use in regions where NHS Direct was introduced, compared to regions with no NHS direct implementation	High
Service use following triage	Dale 2003 England	Controlled trial	635 triaged calls 611 non-triaged calls	Emergency	Computerised decision support system with emergency control room (Nurse and paramedic)	Generag popula transition calling and transition emerged for bar service and single service and single concertaes (converse those amounts)	The control group not offered triage was compared with calls digitally triaged either by nurses or paramedics.	High
Service use following triage	Foster 2003 England	Routine data analysis & data linkage	4493 calls, of which 193 were advised to go to ED	Urgent	NHS Direct (Telephone Advice System software'TAS'). (Nurse)	√ 18, 2025 at Department GEZ-LTA	Three comparison groups: 1. Callers triaged to A&E who attended 2. Callers triaged to A&E who did not attend	Medium

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		6/bmjopen-2021-051569 by copyright, including		
						on :	3. Callers with different triage outcome who attended A&E.	
Service use following triage	Mark 2003 England	Mixed methods (routine data analysis + interviews)	Numbers of calls analysed across three years: 5126 (year 1998) 5702 (1999) 4698 (2000)	Urgent	Pilot system within GP cooperative, which later became NHS Direct (Nurse)	General Strategy 2022. Downloaded Fragmushogeschool populated to text and data	n/a	Low
Service use following triage	Sprivulis 2004 Austrailia	Routine data analysis & data linkage	13 019 presentations to ED of which 842 were identified as having contacted Health- Direct within the 24 h period prior to presentation.	Urgent	HealthDirect (Centramax computerized CDS) (Nurse)	mining, Adon.//bm popula All patianing who cog, and training who cog, and training the althsimilar service the one study phologi study phologi study phologi	Key groups Those who were triaged by SHD prior to attending ED and those who were not triaged.	High
Service use following triage	Dunt 2005 Australia	Quantitative: four trials including surveys (self- reported service use)	Random sampling (350 households per trial site)	Urgent	"proprietry health call centre software" (Nurse)	Jies Genera population to EZ-LTA	2 sites using "standalone" telephone triage which used "call centre software" 2 embedded	Mediu

				BMJ Open		36/bmjopen-2021-051569 on 4 by copyright, including for			Page 16 of
						1-051569 on 3 ncluding for u	telephone triage sites using paper based protocols		
Service use following triage	Munro 2005 England	Quantitative: Surveys (care providers)	571 surveys sent (188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency departments	Urgent	NHS Direct (Nurse)	Surveys seminary to carefate to carefate t	n/a	Medium	
Service use following triage	Stewart 2006 England	Routine data analysis & data linkage	3312 calls to NHS Direct (NHSD) North West Coast, and 14,029 patients who attended ED (between the 1st of December 2002and 28th of February 2003)	Urgent	NHS Direct (Nurse)	Children.6 training aged und similar technologies.	2 matched patient groups: 1) 299 NHSD patients (those advised by NHSD to attend A&E in the last 12 hours) and 2) NHSD-other: 163those given a different signpost, but who still attended A&E Additional groups: GP referred and self- referred (to A&E)	High	

1				BMJ Open		36/bmjopen-2021 J by copyright, in		
Service use following triage	Byrne 2007 England	Quantitative: Survey	268 callers	Urgent	NHS Direct (Nurse)	Generation with 3 mg sympton on types u 3	None	High
Service use following triage	Morimura 2010 Japan (Tokyo)	Routine data analysis	26,138 telephone consultations	Emergency	Tokyo Emergency Telephone Consultation Centre: (#7119) / 'computer programmed medical protocols' (Nurse and call handler)	(abdonrial and/or to text and data mining, Al training, and similar technologies of generated to text and data mining, Al training, and similar technologies of generated to text and the sore that the sore the sore that the sore the sore the sore that the sore	None	Mediun
Service use following triage	Huibers 2013 Netherlands	Quantitative: Questionnaires	7039 questionnaires returned (from a total of 13,953 sent)	Urgent	"computerised decision support" (Nurse)	had a telephone par contact witten nurse) t	None	High
16						GEZ-LTA		

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		36/bmjopen-2021-051569 c d by copyright, including fr Generating for popula		Pag
Service use following triage	Turner 2013 England	Routine data analysis	400,000 calls to NHS 111 in first year of operation analysed	Urgent	NHS 111(NHS Pathways) (Nurse)	on 3 January 2022. Downloaded from I Erasmushogeschool. or uses related to text and data mining	 Intervention sites: four NHS111 pilot sites Control sites (North of Tyne, Leicester, Norfolk) selected to match equivalent geographical areas Sites matched based on 18 criteria covering: demographics, lifestyle, health profile and health service use 	High
Service use following triage	Turbitt 2015 Austrailia	Quantitative: Surveys	1150 parents attending ED (decline rate 19.9%)	Urgent	Victorian nurse- On-Call (similar to Australia's HealthDirect service) (Nurse)	g, Aldraining, and similar technologues.	Some comparisons between parents who called and did not call but prior to attending ED	Medium
Service use following triage	Siddiqui 2019 Australia	Routine data analysis & data linkage	12,741 triaged cases linked to 72.577 ED presentations	Urgent	Service/tool name Not specified (Nurse)	populates. 2025 at Dep	n/a	High
17						artment GEZ-LTA		

BMJ Open

2 3	1	
4		
5 6	2	Patterns of use:
7	3	
8 9	4	Nine studies focused on patterns of triage advice; all of the nine utilised routine datasets(5, 7, 17-
10		
11 12	5	23). Key findings are summarised in table 2.
12 13		
14	6	
15 16		
17	7	
18		
19 20	8	
21	0	
22		
23 24	9	
25		
26 27	10	
28		
29	11	
30 31		
32	12	
33 34	12	
35	10	
36	13	
37 38		
39	14	
40 41		
42	15	
43		
44 45	16	
46		
47 48	17	
40 49	1,	
50	10	
51 52	18	
53		
54 55	19	
56		
57		
58 59		
60		
		18

Table 2: Chai	racteristics of patie	nts and triage advic	ce (9 studies that utilised r	d 15	
First author Year Country	Sample / data size	Name digital triage service /tool (Staff type)	Participants	Key findings relating caller/pattent on triage advice uses relating caller/pattent on triage advice	-
Payne 2001 England	56,450 calls	NHS Direct (Nurse)	General population	 Patient/symptom characteristics The patient was the caller for the patient was the categorised as urgent. The majority of calls were priorities of as "no urgency" (56%), 32% were categorised as having some degree of urgency, and 11% were deemed to be routine; Majority of patients were advised to self-care (37%) n=10,815 referred to a GP, n=228 referred to A&E, n=2272 referred to community services, n=442 calls is faferred to ambulance services. Respectively: 29% GP, 6% A&E, and the patient of the patient of	
Elliot 2015	1,285,038 calls	NHS24 (Nurse)	General population	•Abdominal problems accounted for the largest proportion of calls	

			BMJ Oj	copy rig
Scotland		6	697	 (12.2%) followed by dental (6.8%) and rash/skin problems (6.0%). Problems differed more by age group. Rash/skin problems commonest in the under 5's, abdominal problems in 5-74, and breathing problems commonest in those over 75. Less affluent users tended to for more problems compared to affluent act, exceptions were for throat problems, genitourinary, eye problems and fever. Triage advice and urgency: Out-of-hours calls most frequency we sulted in: advice to visit an out-or hours centre (34.1%), a GP home contact a dentist (27.6%), a NH 24 fervice clinician calling the patient (21.1%) or advice to contact a G (11.2%).
Zwaanswijk 2015 Netherlands	·	Digital triage within General practice cooperative (Nurse)	General population	 Triage advice and urgency: Variation in urgency occurred at lowest two urgency levels: 4 and 5 (self care). Urgency variation was symptom specific: For Cystitis/Urinary Infection 93.4% of variation ascribed to variations in patient characteristics. For cystitis urgency was significantly lower for females and lower for adult patients; Lacerations and cuts: urgency significantly higher for patients over 5 years old than for younger clader.
Njeru 2017 USA	587 cases 587 controls	MayoClinic proprietary (ExpertRN: software) (Nurse)	Adult callers with and without limited English proficiency (LEP)	 Triage advice and urgency: Nurse recommendations for highe acuity care, (call an ambulance, visting the ED, or schedule an acute appointment) were more frequent for LEP callers than non-LEP callers (49.4% persus 39.0%; P < 0.0004), difference remained significant after adjustment for co-morbidities The LEP patients were less likely to follow the recommendations give
20				GEZ-LTA

				by copyright
				by copyright, incorporation by the nurse, n (%): 339 (60.9% Ever for sex, Charlson co-morbity incorrection duration of call, and recommended Action
lacome 2018 Portugal	148,099 calls	Linha Saude 24 (Nurse)	General population (Older age groups 65+)	 Patient/symptom characteristics: Majority of users female (63% average 7%), most users younger than 80 years old (60.6% vs. 39.4%). Means are: 77.3, Most common symptoms: pain and the symptoms: pain are one of these symptoms (8.6%), diabetes mellitus (6.4%), calls re one of these symptoms are of these symptoms are frequently reported by marked are one of these symptoms are of the symptome for the symptome of the sym
Hsu 2011 England	402,959 calls about older people (In 12- month study period)	NHSDirect (Nurse)	Older age groups (aged over 65 years)	 Patient/Symptom characteristics The age of the subject of the malls ranged from 65 to 109 years (mean = 76.78; median = 76; Standard Disviation =7.856; mode = 65). During the study period, the estimated proportion of people aged 65 years and over was approximately 16% of the England and Wales population [9], but accounts for only 7.2% of service use. Older people use the service reaction of people aged with age, with a higher use among women than mertion of the same day (n = 12,778, 28%), followed by home care

64			BMJ	0pen Open
				right, ir
				(n = 102,406, 25.4%) and being dvied to see their GP, PCS or dentist,
				either routinely (n = 61,419, $15\frac{1}{8}$ %) $\frac{1}{8}$ r urgently (n = 59,154, 14.7%). Th
				volume of calls being referred t 299 (n = 27,612, 6.9%), A&E (n = 21,6
				5.4%) and community services ($5 = 5$, 931, 2%) was relatively small.
Cook	Calls: N=358 503	NHS Direct	children aged 0–15	Patient and symptom characte विद्यां के
2013			(<1, 1–3 and 4–15	 For infants aged <1, highest call brokes(CR) were found for 'crying': m
England		(Nurse)	years))	(n=14, 440, CR=13.61) and femaer (k=13 654, CR=13.46) babies
				 High CRs were also found for an area for a start of the s
				'colds/flu/sickness' for all age gခိုးစိုးခြီး NHS Direct was able to support
				patients to self-manage and pro address information for these
				symptoms for 59.7% and 51.4% of an cases respectively.
				Triage advice and urgency
				•The highest percentage of call acrass all age groups were given healt
				information and/or self-care ad ace suggesting that a combined 47% of
				calls made on behalf of children age <a>2 , 48.7% of calls on behalf of
				children 1–3 and 43.9% of all cars nad de by or on behalf of children age
				4–15 were managed with no on vary referral needed. NHS Direct
				supported callers to self-manage their symptoms by giving health
				information, this included for: 👼 منعقون أنه المنافقة أنه أنه المنافقة أنه
				'wounds and injuries' and 'colder and flu/sickness'
				•For children aged <1, only 7% के cæs were forwarded to A&E, which v
				markedly higher for children ag $\mathbf{\overline{g}}$ d 1 $\mathbf{\overline{g}}$ 3 (12.3%) and for children aged 4-
				(13.5%). However, for GP outconnessurgent/same day/routine), this w
				higher for children aged <1 (30%) the for children aged 1–3 (24.5%) a
				4–15 (23.5%)
				•The symptoms which contributed ${f a}$ the highest number of high urge
				calls related to 'respiratory tract' (n a840, 5.1%, ASR=32.7) and
				'neurological disorders' (n=51, 8.4% ASR=12.1) with the highest numb

an a Sobmjopen-2021 of outcomes being referral to the Elegency services (England's 999 service). patient characteristics (serious services). Patient characteristics (serious related through hospitalisation rates). This study compared hospitalisation rates. This study compared hospitalisation rates in 3 groups: digital triage, office visit, ED visit: • Telephone triage calls are more and escinate to text and office visit; but less likely than Ed and office visit; but less likely than Ed and office visit; of the second of the spitalisation 3 - 5 greater in ED
 hospitalisation rates). This study compared hospitalisation by talls at the second secon
compared to AMC. Odds of hos ital ation increased with age. AMC calls had more similarities to ED visits than outpatient visits. •AMC calls: 547 (3%) of callers vere hospitalised. Hospitalisation rate varied by age: low of 2% for age 3 at 7/ High of 10% for 65+ •ED visits: hospitalisation from % (ages 3 – 17) to 35% for 65+; similar age trends across AMC and ED. Office visits: hospitalisation from 0.3% for all age groups, except 3 - 17 where a was 0.1% •Hospitalisation following call office visits: hospitalisation form 0.3% for all age groups, except 3 - 17 where a was 0.1% •Hospitalisation following call office visits: hospitalisation form 0.3% for callers. •Symptom calls in the 65 years and be were to the ED compared to callers. •Symptom calls in the 65 years and be were to be to be to compared to callers. •Symptom calls in the 65 years for bospitalisation pain, rates of hospitalisation between AMC and E will abdominal pain, rates of hospitalisation between AMC and E will arg similar; opposite for diarrhoea: odds ratio was 19 for hospitalisation following ED compared to triage call •More female callers compared to to formate to the expension of the to the callers (72% of callers
h v a a h h c c c c r a h r r

Page	25	of	64
------	----	----	----

			BMJ	36/bmjopen-2021 J by copyright, in
				but 61% of office visits and 56% of B visits)
				ding 6
North	163,608	MayoClinic	General population	Patient/symptom characteristies
2010	symptom calls	(Triage tool:		• 163,608 symptom calls made 🖁 3 🖉 ear study period. Adult calls
USA	made to the AMC	ExpertRN: a		accounted for 105,866 (65%) of the set alls, of these, 14,646 (14%)
	centre.	software)		were made by surrogate (by so
				the elderly were the two most $\sigma \in \mathcal{S}$ epresented groups in surrogate ca
		(Nurse)		• For surrogate calls with availaging that: the caller was a spouse in 484
				(49%), a parent or child in 3029 🙀 (49%), or a friend in 1187 (12%) of the
				calls. This varied by age. දිරිමි
				•In surrogate calls the top 5 syr
				nausea, other, skin problems, deziness. In self calls: abdominal pain, sk
				problems, chest pain, other, eyeor 🚽 sion problems.
				•Vomiting or nausea, dizziness 🚰 liat-headedness, and other were
				significantly more likely to be reported by surrogate callers. Abdominal
				pain, skin problems, chest pain and ye or vision problems were
				significantly more likely to be reported by self callers
				•Surrogate calls, as a percent or calls by age group, increased with
				the age of the patient from 12% In the age of the patient from 12% in
				80 and over age group.
				•Over half the calls (51%) for mades and over were from
				surrogates while over one third of calls (39%) regarding women 80 and
				over were made by surrogates; analysis aged 35 to 80 years were the
				subject of about 60% of the surrogate calls.
				•Calls concerning women patients where 74,069 (70%) of all adult calls,
				which 6780 (9%) were made by sur
				patients, 7866 (25%) were made by gurrogates. Overall, males were the
				subject of 54% of surrogate calls an 226% of self calls (OR 3.3; 95% CI 3.

to 3.4). Triage advice and urgency • Emergency disposition was active g by the nurse in 29,371 (28%) of all **BMJ** Open calls. A total of 5545 (38%) of surrogate calls ended with this nurse recommendation compared with or y 23,826 (26%) of self calls (OR 1.72; recommendation compared with one y 25,020 (20%) of set calls (or an 2, 95% CI 1.66 to 1.79).
• The proportion of emergency to the property of the proportion of emergency to the 95% CI 1.66 to 1.79). mining, Al training, Al trainin For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

 Page 26 of 64

BMJ Open

2		
3	1	
4		
5	2	Characteristics of patients and callers
6	3	
7	5	
8 9	4	Presenting symptoms with highest frequency amongst callers, included: abdominal or digestive
10 11 12	5	problems, 6.8% - 12.2% of calls(5, 17, 20, 22, 37); and respiratory problems, 11.3%(37) to 11.9%(22),
13 14 15	6	of calls. The majority of calls were made by women (range: 59%-72%)(5, 17, 20-22, 37).
16 17	7	Calls about younger age groups(20, 21) made up a comparatively high proportions of calls; 24% of
18 19 20	8	calls were for 0 – 5 year olds in one study(21) and another reported 15% of out of hours calls being
20 21 22 23	9	for 0-4 year olds(5).
23	10	User characteristics and triage advice urgency
25	11	ober enal acterizatios and enalge advice angeney
26	11	
27 28 29	12	Factors associated with triage advice urgency included:
30 31	13	1) Patient's age: two studies reported urgency to be lower in children and younger age groups(21)
32 33	14	(18); one study reported a high proportion (47%) of calls about children aged (0 – 15) were resolved
34 35 36	15	through self-care advice or health information(18). Two studies reported that urgency increased
37 38 39	16	with age(17, 22).
40 41	17	2) Sex: two studies reported women were more likely to receive lower urgency advice as compared
42 43	18	to men; however, neither controlled for age or presenting symptoms(19, 21), one suggested this
44 45 46	19	may be explained by women seeking care advice earlier, before their symptoms progress and
47 48 49	20	become more urgent(19).
50 51	21	3) Symptoms: two studies reported symptoms associated with higher urgency advice(18, 23); for
52 53	22	example, calls about children with respiratory problems were more likely to be referred to
54 55 56	23	emergency care as compared to other symptom types(18).
57 58	24	4) Caller language proficiency: one case-control study reported that adults with limited English
59 60	25	language proficiency (LEP) were more likely to receive higher urgency advice (ambulance, immediate

BMJ Open

1	ED attendance or urgent visit) (49.4% versus 39.0%; P < 0.0004)(7); groups in this study were
2	balanced based on age and sex and co-morbidities were controlled for(7).
3	
5	
4	
5 6	Service use and clinical outcomes following triage
7 8	Change in service use following digital triage implementation
9	Eight studies reported on change in wider health care service use (primary care, ED use, ambulance
10	use, and emergency admissions) following implementation of digital triage(26-28, 30, 33, 34, 36, 45).
11	Of these, one investigated non-clinician led triage(36). Comparators included: rates of service use in
12	patients receiving usual care (e.g. GP referral) in comparison to those who were digitally triaged(30,
13	34); service use rates prior to implementation (26, 28, 33, 45); comparator regions with no digital
14	triage implementation(27, 36); and national service use comparator(28).
15	Most reported reduction or no change in wider service use after implementation; there were two
16	exceptions, which both evaluated clinician (nurse) led digital triage: one (rated as being a lower
17	quality study) reported an increase in ED use(45). The other reported some increase in out of hours
18	service use (GP clinic use and home visits) related to 'standalone' digital triage call centres in
19	comparison to national comparator; however, this study differed to the other studies as it utilised
20	household surveys to capture service use(28).
21	Table 3 shows summarized findings.
22	

Page 29 of 64					BMJ	Open	d by copyri	
1 2 3 1 4 5 2 6	Table 3: Ch	ange in wider he	althcare service use	e following digit	al triage imple	ementations (8	d by copyright, including for studies)	
7 8 9 10 11 12	First author Year Country	Study type	Sample / data size	Digital triage service/tool name (staff type)	Participant s	Comparator	- in a	nge in wider health care service use (primary ambulance services, ED attendance)
13 14 15 16 17 18 19 20 21 22 23 24	Lattimer 2000 England	Cost effectiveness report of controlled trial	>14000 Control group (n = 7308 calls) Intervention group (Nurse telephone consultation):(n =7184 calls)	Digital triage integrated within a general practice cooperative (Nurse)	General population	Usual care (referral to a GP)	visits, generating with the spitalisations: for the spitalisations for the spitalisation of t	tervention period GPs made 428 fewer home s of £3360 (£2578 to £4198) in a year. ost of providing nurse telephone consultation n; cost savings were estimated to be £94 422 er costs for the NHS arising from reduced to hospital.
25 26 27 28 29 30 31 32 33 34 35 36	Munro 2000 England	Routine data analysis	Study corresponds to the 1st year of operation: 68 500 NHS direct calls from the 1.3 million people served.	NHS Direct (Nurse)	General population	Service use in regions with no NHS direct	cooperatives at N increase of 2.0% par n relative change – 20% compared to neglizible to 0.9% afterward Ambulance services:	s a significant decrease in use of GP ect sites: change in estimated trend from onth before to – 0.8% afterwards (estimated (95% confidence interval – 4.2% to – 1.5%). change in control: from 0.8% a month before itive change 0.1% (– 0.9% to 1.1%)) anges in trends were small and non-significant es in trends were small, variable and not
37 38 39 40 41 42 43 44 45 46	28		For p	eer review only -	http://bmjopen	1.bmj.com/site/at	oout/guidelines.xhtml	

				BMJ	Open	by copyright,	36/bmjopen	Pag
Dale 2003 England	Controlled trial	635 calls digitally triaged by ambulance service; 611 non-triaged calls	Digital triage within an emergency service (Nurse and paramedic)	Callers to emergency service for non- emergency concern (aged 2+)	Usual care (ambulance dispatch)	Ambulance service requiring emerger urgency: care need appointment; 27% were cancelled in ED attendances: In requiring ambulan as not requiring an Hospitalisations: Service	2021 3: 59% (n=33 3: 59% (n=33 3: 59% (n=33 3: 50% (n=33) 3:	30) of calls were triaged as not e. Of these: 47% had moderate hours; 26% needed a routine ficient. Overall, 9.8% of ambulances ion groups (where this was offered ntion group: 81% of patients triage ttended ED; 63.4% of patients triag ended ED. stency in triage: 10% of those triage patch subsequently required hospit
Mark 2003 England	Mixed methods (routine data analysis + observation, interviews)	Numbers of calls analysed across three years: 5126 (year 1998) 5702 (1999) 4698 (2000)	Pilot digital triage system within GP cooperative(Harmoni), which later became NHS Direct (Nurse)	General population	Service use before implementat ion	Primary care: Two cooperative workle co-operative (Harring declined following initially increased increased. Within care centres and b	here decrease demonstration de	tions': 1.Inital increase in GP ours calls. Followed by fall in OOH G ad by 18%. Use of primary care cen f NHS Direct; allocation of home vis ed; OOH doctor advice progressivel oups: decline in both use of primary ut a rise in doctor advice. crease in ED attendance
Dunt 2005 Australia	Four controlled trials	Random sampling (350 households per trial site)	Two "standalone" call centres using digital triage telephone ("call centre software")	General population	 Service use before implementat ion Implementat ion of two telephone 	became more frece state-wide: Service (95%CI: 1.07–2.00	ent in both use overall ince ased in 2.12) and ho	ter Hours Primary Medical Care digital triage services: Call centre: (95%CI: 1.03–1.83) and GP clinic us the metro area; and increase in GF ome visits (95%CI: 1.03–3.91) in the o change in any site
29						pout/guidelines.xhtml	GEZ-LTA	

Page 31 of 64					BMJ	Open	36/bmjopen-2021-051569 J by copyright, including
1 2							right, in
3 4 5 6 7 8 9 10 11 12 13				(Nurse)		triage sites within existing 'embedded services' using paper based protocols	36/bmjopen-2021-051569 on 3 January 2022. Dov Erasmushog 4 by copyright, including for uses related to text
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Munro 2005 England	Surveys with care providers	571 surveys sent (188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency departments	NHS Direct (Nurse)	General population	Service use before implement- ation	 Primary care: In figure of operation, NHS Direct was associated with a reduction in the ool of the ool of the context of an underlying trend of the operation of the trend so that demand began to fall by almost 8 to significant change in emergency ambulance service use. ED attendances: Notes associated with negligible change emergency departments in the dataset of the trend so that demand for the four paediatric emergency departments in the dataset
29 30 31 32 33 34 35 36 37 38 39	Morimura 2010 Japan (Tokyo)	Routine data analysis (+ surveys with patients)	26,138 telephone consultations	Tokyo Emergency Telephone Consultation Centre: (#7119) (nurse and non-clinical	General population	Service before implement- ation,	 Ambulance services: Number of ambulances used per 1 million was statistically reduced compared with that of the previous year: 46 846 vs. 44 689, p<0.0001. The after-hours ambulance use per 1 million people was also significantly reduced: 31 965 vs. 30 370. Hospitalisations: In the se who were referred to a hospital by an ambulance (n =3252) 30.8% (1000 cases) were hospitalised. The emergency hospitalisation rate (EHR) decreased annually before the introduction of the #7 19 centre. However, the rate after its
40 41 42	30						GEZ-LTA

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

 3 4

					BMJ	Open	u by cop		Page 32 of 64
				call handler)			increased following EHR of ambulance	atis th case on	Gically higher 36.5% vs. 37.8%, p<0.0001)(EHR introduction of the service). The after-hours of for all cases and for adults was also higher of the #7119 centre (A) than those of (B1) (all
1	Turner 2013 England	Routine data analysis	400,000 calls to NHS 111 in first year of operation analysed.	Four sites using NHS 111 (NHS Pathways) (Non- clinician)	General population	Control sites (not using NHS 111) selected to match equivalent geographical areas	care attendances; change in primary Ambulance service and an increase in emergency ambula service (999) calls ED attendances:	mushageschool contraction of the single contraction of the second cont	 be - statistically significant reduction in urgent be - statistically significant reduction in urgent no be - statistically significant reduction in urgent no could be attributed to NHS111. be - statistically significant reduction in urgent no could be attributed to NHS111. could be attributed to NHS111 could be - statistically significant reduction in urgent no could be attributed to NHS111 could be - statistically significant reduction in urgent no could be attributed to NHS111 could be - statistically showed increase in the energency of the energy of the en
			101 p	cerreview only -	inter // pinjoper	i.onj.com/site/at	pout/guidelines.xhtml		

BMJ Open

2		
3		
4	1	
5		
6	2	
7		
8 9	3	Patient level service use and adherence with advice
9 10	4	
11		
12	5	Seven studies reported varying patient adherence to triage advice through evaluation of patients'
13		
14	6	subsequent ED attendance(24, 25, 29, 32, 35, 37). Four utilised routine data and data linkage with
15		
16	7	sample sizes ranging from: 3312 to 13,019 triage calls. Of these, three studies reported 60% - 70% of
17		
18	8	patients who were advised to attend ED followed this advice(25, 32, 35); one reported a range of
19 20		
20 21	9	29% – 69%, with higher compliance when ambulance was advised (53-69%) and lowest compliance
21 22		
23	10	when self-transport to ED was recommended (29%)(35).
24		
25		
26	11	One small survey of 268 callers reported high levels of adherence with advice to attend ED (96%; 49
27		
28	12	of 51 calls), to contact a GP (92%; 133 of 144) and to self care (93%; 64 of 69)(24).
29		
30		
31 32	13	Four studies reported proportions of patients who attended ED after receiving triage advice:
33		
34	14	2.4%(25), 9%(32, 35) and 22%(29). The latter included 51 of 1150 parents who had remained
35	. –	
36	15	worried after calling the digital triage service(29). Results are summarised in table 4.
37		
38	10	
39	16	
40		
41 42	17	
43		
44		
45	18	
46		
47		
48	19	
49		
50	20	
51 52	20	
52 53		
55 54	21	
55	<u>-</u> -	
56		
57	22	
58		
59		
60		

Table 4: St	udies investi	gating patient l	evel outcomes:	service use, ac	BMJ Open	and hospitalisations (bid	stedies)
First author Year Country	Study design	Sample / data size	Name of service (staff conducting digital triage)	Participant s	Comparison groups used in analyses	Key patient level secon ruses related to	
Foster 2003 England	Routine data analysis & data linkage	4493 calls, of which 193 were advised to go to ED	NHS Direct (Nurse)	General population	Three comparison groups: 1)Callers triaged to ED who attended ED 2) Callers triaged to ED, who did not attend 3) Callers who received different triage advice who attended ED	 Of 4493 calls to Next In those advised to a 193) followed the advised the advised to a 193) followed the advised the advised the advised the advised the advised to advised to we advised to we were referred on with callers (0.3%) who vere advised to ad	Spect, 8% (n=358) were advised to attend A&E. the d ED where data was available 64.2% (124 of to visit ED with the same presenting we to ED for the same presenting complaint as to ED for the same presenting complaint as to ED for the same presenting complaint as (66.9%: 83 of 124) of those attending ED after the sont home without further referral. However, 10 him he hospital and seven were admitted. 15 ere bot advised to attend A&E and were advise concerns about the quality of triage.
Sprivulis 2004 Australia	Routine data analysis & data linkage	13,019 presenta- tions to ED (842 had contacted HealthDirect in previous 24 hours)	HealthDirect (Nurse)	General population	Those who were digitally triaged prior to attending ED and those who were not. Also investigated: Patients triaged to immediate or prompt care -(Visit	HealthDirect (HD) in • Percentages of page triage to Immediate urgent 91% (2204/24 • <i>Hospitalisations:</i> Fo 'non-urgent' care by H	ED of which 842 (6.5%) had contacted ED of which 842 (6.5%) had contacted en 8 who complied with recommended advice: HE or 12 compt care: 61% (963/1579) / HD triage to not en 16 complete the second second second second second second for the second

3 4

ata NHS	calls to			ED) vs. patients triaged to non-urgent care (any non- emergency dispositions)	36/bmjopen-2021-051-051-051-051-051-051-051-051-051-05
ata Coas nkage 14,0 patie atter (bet the 1	ents who nded ED ween Lst of	NHS Direct (Nurse)	Children and young adults aged under 16	2 matched patient groups: 1) NHSD callers: those advised by NHSD to attend A&E in the last 12 hours (n = 299) 2) NHSD-other: those given a different triage	 •88% of those advise by NHS Direct (NHSD) to attend A&E did so within 1 hour. •88% of those advise do take another course of actinate attended A&E within a domestic bours. The age distribution of patients attended A&E and those that does that does be advised to take another course of a construction of the majority of contacts were children under the age of 5 (20% were less than one year of the section of the green category the section of the green category the section of the section of the section of the green category the section of the
2002 28th Febr	and of uary			advice, but who still attended ED (n=163) Additional groups: Those attending ED who were GP referred and self- referred.	 •74% of NHSD patients are discharged home compared to 56% of those referred by G and 64% of those who self referred. • Hospitalisations: 7% of GP referrals admitted, 10% of the self-referral group and 16% of NHS Direct referrals. Of those admitted patients referred by NHa Direct 52% were advised to attend A&E, a 48% were given other and vice.
urveys 268 (callers	NHS Direct (Nurse)	Calls about abdominal pain, cough	None	Of 268 callers to NHS Diffect, 69 (26%) were advised to self-care, 14 callers (54%) were advised to contact a GP, 51 (19%) were referred an A&E department and four (1%) were referred to another service
	patie atter (bet the 1 Dece 2002 28th Febr 2003	patients who attended ED (between the 1st of December 2002and 28th of February 2003)	rveys 268 callers NHS Direct	patients who attended ED (between the 1st of December 2002and 28th of February 2003)state February 2003)rveys268 callersNHS Direct (Nurse)Calls about abdominal	patients who attended EDlast 12 hours (n = 299)(between the 1st of December2) NHSD-other: those given a different triage advice, but who 28th of February 2003)2) NHSD-other: those given a different triage advice, but who still attended ED (n=163) Additional groups: Those attending ED who were GP referred and self- referred.rveys268 callersNHS Direct (Nurse)Calls about abdominalNone

					BMJ Open	Page 3 36/bmjopen-202 4 by copyright, i
			K.	or sore throat		Among the 69 callers active ised to self-care, 64 (93%) reported that they had followed the active ice is o look after themselves at home, while five (7%) reported that they had chosen not to do so. Of the five, three said they had decided to go to their GP because, despite the advice of NHS Direct, they though the condition was sufficiently severe to require such a visit. A further was said that their condition deteriorated in the time after their call to be so they then decided to contact their GP
Siddiqui 2019 Australia	Routine data analysis & data linkage	12,741 triaged cases linked to 72.577 ED presentation s	Referred to as telephone triage advice service (TTAS) (Nurse)	General population	n/a	Compliance with ED are advice was between 29-69% with higher compliance in a compliance was advised (53-69%) and lowest compliance when self-transport to ED was recommended (29%). Appropriateness of attendance to ED for those using TTAC was comparable to those when hadn't been triaged by TTAC. • 4% of ED presentation for year 2016-2017 had contacted the digital triage service
Turbitt 2015 Australia	Surveys	1150 parents attending ED (decline rate 19.9%)	Victorian nurse-On- Call (NOC) (similar to Australia's HealthDirect service) (Nurse)	Parents of children	Some comparisons between parents who called and did not call but not clear 'There were no statistically significant differences among parents based on their demographic characteristics or	Of 1150 participant 20% n=230 of parents had tried to call NOC ahead of ED attendance for their child's lower urgency concern Younger parents (unter 30) more likely to call NOC than older parents (over 30): 24% vs.12%; p=0.04 More parents attending the ED at night had tried to call the NOC service compared with those presenting at other time bands (31% vs.17% during the day, 19% In the evening and 18% on the weekend) 85% of parents calling the NOC found it helpful 70% of ED users (of those triaged by NOC) came to the ED because the were told to by NOC; 22% of ED users (of those triaged by NOC) came because they were still morried after receiving different advice from NOC

Page 37 of 64		BMJ Open	36/bmjopen-20 4 by copyright,
1 2			/right, in
3 4 5 6 7		were aware A higher nu	D users: 26% of respondents had not heard of NOC; 53% of NOC of the spondents had not be helpful mber of a gargats made a call to NOC if their child's chief
8 9		injuries (259	vas illne乐, compared with parents whose children had % vs. 10%; Par 0.001). සෙ පුටු
10 11 1 12			y 2022. E trasmush
13 14 2 15			ogescho and d
16 17 3 18			ded from ata mini
19 20 4 21			n http://b
22 23 5 24			aining, a
25 26 6 27			nd simila
28 29 7 30		complaint v injuries (259	aded from http://bmjopen.bmj.com/ on May 18, 20; hool . data mining, Al training, and similar technologies.
31 32 8 33			18, 2025 blogies.
34 35 9 36			
37 38 39			at Department GEZ-LTA
40 41 42	36		3EZ-LTA
43 44 45	For peer revie	ew only - http://bmjopen.bmj.com/site/about/guidelir	
46			

Page 38 of 64

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

2		
3	1	
4		
5		
6	2	Safety
7 8	3	
o 9		
10	4	Four studies highlighted potential triage errors based on hospital admission rates(25, 32, 34, 35).
11		
12	5	These mainly related to potential 'under-triage', where the advice was considered to be at too low a
13		
14	6	level of urgency in relation to clinical need. However, these findings were peripheral to the main
15		
16	7	aims of these studies(25, 32, 34, 35).
17		
18		
19 20	8	One study reported similar hospitalisation rates between patients attending ED who had been
20 21		
22	9	directed to 'immediate or prompt' care and 'non-urgent' care (immediate or prompt: n=261, 38%,
23		
24	10	95% CI 34–41 vs. non-urgent: n=56, 37%, 95% CI 30–44)(32). Another reported 15% (n=71) of
25		
26	11	paediatric cases attending ED after being triaged were admitted; of these, 37 had been advised to
27		
28	12	attend ED and 34 were given other lower urgency advice(35).
29		
30		
31 32	13	Another study reported 15% (15 of 99) of patients given lower urgency advice than ED attendance,
33		
34	14	(such as urgent or routine GP appointment or self care), attended ED following their triage call and
35		
36	15	were admitted(25). One study reported 9.2%(30 of 330) of patients triaged as not requiring
37		
38	16	ambulance dispatch were subsequently admitted(25, 34).
39		
40		
41 42	17	One qualitative study described users reporting not having received appropriate triage advice for
42 43		
44	18	symptoms which later turned out to be more serious(43).
45		
46	40	
47	19	
48	20	Correigo ugor currenter co
49	20	Service user experience
50	21	
51 52		
52 53	22	Seven studies focussed on user experience and satisfaction(6, 38, 39, 41-44). See table 5 for
54	22	
55	23	summary of findings.
56	23	summary of mumps.
57		
58		
59		
60		

e 39 of 64						BMJ Open e and satisfaction Key themes and example quotes
1	Table 5: F	indings from s	tudies that invest	igated user	experience	e and satisfaction
	Author Year Country	Study type	Sample / data size	Name of service / digital triage tool- if applicab le	Partici pants & service name	BMJ Open and satisfaction Key themes and example quotes BMJ Open BMJ Open-2021-051569 on 3 January 2022. Dow Erasmushog for uses related to text to to text to Erasmushog Erasmus
	Björkm an 2018 Sweden	Descriptive research design using information from online forums using six step 'netnograph ic' method	3 Swedish online forums were purposively sampled. Data collected from online forums	Swedish Healthc are Direct (Nurse)	Genera I populat ion (Users)	General satisfaction/attitudes and school of the second se
	38					EZ-LTA

					36/bmjopen-202 J by copyright, i	Pa
					"There's no point calling SHD. They send you to the BR where they yell at you for being stupid enough to listen to them. SHD is a big predicted for and seems to be at war with the ER" for us 3	
O'Catha in 2014 England	Survey	Survey sent to 1200 patients from each of the 4 pilot sites studied, 1769 responded and were included for analysis	NHS 111 (triage tool: NHS pathway s) (Non- clinical call handler)	Genera l populat ion (users)	General satisfaction/attitudes Satisfaction (good overall 91% very satisfied or seventy-three percent (1255/1726, 95% confide the very satisfied with the way NHS 111 handled the whole the very satisfied and 5% (79/1726) were dissatisfied. Twee pects of the service were less acceptable than others: 1) relevance of question with ead of the very seven worked in practice. Greater satisfaction with higher urgency advice (52%). Services working together: Patients more likely to feel the service was helpful to (52%). Services working together: Patients more likely to feel the service was helpful to the service was helpful to (52%).	
McAtee r 2016 Scotlan d	Other - mixed methods	Age and sex- stratified random sample of 256 adults from each of 14 Scottish GP surgeries, final sample was 1190 based on response rate with 601 of those having	NHS 24 (Non- clinical call handler)	Genera I public (NHS 24 users and non- users)	 General satisfaction/attitudes: Questionnaire findings: over 80% of those who had used the NHS 24 service reported being either 'satisfied' or 'very satisfied' - education was the only socioeconomic factor associated with satisfaction (with higher educated carticipants being less satisfied). Interview findings: broadly satisfied with service. Most common reasons for dissatisfaction religied to initial triage questions ("I just felt that, she should get me onto a nurse and stop asking me questions, you know, I felt it went on too long.") and the length of time it took to receive visits and not being kept informed. 	
39			For peer rev	iew only - h	http://bmjopen.bmj.com/site/about/guidelines.xhtml	

Page 41 of 64						BMJ Open	d by copyri	36/bm joper
1 2 3 4 5 6 7 8 9 10 11			used the NHS 24 service. Purposive sampling used for interview group with total of 30 being interviewed.				Erasmi by copyright, including for uses related t	36/bmiopen-2021-051569 on 3 January 202
12 13 14 15 16 17 18 19 20 21	Rahmqv ist 2011 Sweden	Survey	Random sample of 660 callers, made at one SHD site in October 2008	Swedish Healthc are Direct (Nurse)	Genera I public	Greater satisfaction with higher urgency advert Patients who were recommended to wait and more likely to make an emergency visit or an of Results reported in relation to callers' agreem cases: those who disagreed with nurse advice 2)controls: those who disagreed with nurse advice 3)other callers. Average global patient satisfact served the cases compared to those who had satisfaction: 3.2 in cases, 4.8 in controls, 6.4 in	ogest and data mining, Al	Pere less likely to be satisfied and doctor. The advice: Analysed using 3 groups: 1) It they needed higher level of care; for felt they needed higher level of care; was significantly lower for nurses who reved the cases: Global patient
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Goode 2004 England	Interview study	60 interviews.	NHS Direct (Nurse)	Genera I public	General satisfaction/attitudes Results related to feelings that NHSDirect was without being a 'nuisance'. Authors state that predictions deterioration in service quality: "T centres, they'll be understaffed, then they'll st friendly 'take as long as you like' sort of attitue Experience of call taker: reassurance Users felt reassurance / felt the service was ca • "I felt like they cared. I was suffering and I fe • "For me to be able to ring somebody, you kn sure whether it was normal or not – well I knee And it was nice just to speak to somebody. An know, 'you're not being silly'	deine seini/il tart b dennologies dennologies lt like now, a w tha	interviewees experienced or but a bit too much work on their call coming hurried or you'll lose that I experienced" 18, 2025 they cared. And that's what I wanted" d when I did feel in pain, but wasn't it wasn't normal, but is it common?
39 40 41 42	40							t GEZ-LTA

					36/bmjopen-202 BMJ Open
Winneb v	Interview study	8 semi- structured	Swedish Healthc	Genera I public	The authors describe a theme of 'being believed alها taken seriously'
, 2014	,	interviews	are	1	Experience of call taker: feeling reassured when taken seriously
Sweden			Direct		The authors describe findings relating to users teeling re-assured on follow up care
			(Nurse)		required: ". When the nurse believed and advised the mathematication of the care center on duty
					having obtained a mandate to go there, gave the sense of security". A quote from a
					participant: "Because they [nurses] know more and will refer me if it's something serious."
					Assertiveness and negotiation "Being a nurse, I know what to say and what I've and the say and the
					"Being a nurse, I know what to say and what I' 🖉 🖉 🕏 e at home. Otherwise they will tell
					you to arink plenty of the second sec
					fluids" and 'do this and that'. But now I say that They ve drunk a lot" and 'I have
					medication at home'. It feels as if
Goode	Interview	Drimorily	NHS	Finding	they [SHD] try to sift out and turn away you don't call unless it's necessary."
et al	study	Primarily focussed on 10	Direct	s from	General satisfaction/attitudes (male users) t
ctai	Study	interviews with	Direct	intervie	• A participant commented on male partner: "De Rought it was great. He was very
		male callers	(Nurse)	ws with	impressed. And a male nurse spoke to him as vell, which I think he was even more
			(Indisc)	men /	impressed that a man would know what he wastlateng about and he came off the
				finding	phone – 'Oh that's no problem. He said a lady of 88 drank a full bottle and she was fine!"
				s that	• The authors describe a male interviewee whose we fee called on his behalf about his
				relating	'palpitations', "In line with their practice when some makes a call on behalf of a
				to men	patient who is capable of having a dialogue, NH Direct had talked to him in person in
					order to assess his symptoms. Despite insisting that had not been at all worried, he
					related having found the contact 'very reassuriଛି'. 👼 now described NHS Direct as an
					excellent and much-needed service, which he vor use to meet his need fo
					'expert' guidance on the appropriate response to symptoms."
					Assertiveness and negotiation
					One male participant made a follow up call to NHSL rect regarding his wife, whilst his wife
					was waiting for a call back from the service:
					"I simply had one aim at that point, which was to get a doctor out to the house without

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 43 of 64	BMJ Open BMJ Open-20
1 2	
3 4 5 6	putting the phone down everything was pretty duch arranged in the one call. It was acknowledged that things were bad and that a good read would be calling tonight I guess I was being pretty direct, like, 'She is sick and she must be seen.'
7 8 9 10	3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 Effastrus/logeschool. uses related to text and data mining. Al training. and similar technologies.
11 12 13	ed to te:
14 1 15	A standard stand Standard standard stand
16 17 2	data m m
18 19 20 3	ining, Al
21 22 23 4	training
24 25 26 5	Tranuary 2022 Downloaded from http://bmjopen.bmj.com/ on May 18, 20 Breated to text and data mining, Al training, and similar technologies.
27 28 29 6	nilar tech
30 31 32	nologie
33 34	
35 36 37	42
37 38 39	
40 41	GEZ-L
42 43	42 For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml
44 45 46	Tor peer review only - http://bhijopen.bhij.com/site/about/guidennes.xhtml

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

2 3 4	1	
5	2	User experience
6 7	3	
8 9	4	Three studies showed a high level of satisfaction amongst users(6, 29, 38). Two studies reported
10 11 12	5	higher satisfaction amongst those who received higher urgency advice(38, 39). Two studies reported
13 14	6	dissatisfaction with relevance and number of triage questions(6, 38). Three studies highlighted that
15 16 17	7	callers felt they needed to be assertive in order to receive the expected care advice(41, 43, 44). For
17 18 19	8	example, a user's post to an online forum:
20 21 22	9	"If you need help and advice you can always call the healthcare advice line, if you think
23 24	10	they're giving you the 'wrong' advice, tell them, and maybe you'll get better help"(43).
25 26 27	11	Two studies reported that users felt that the nurses using digital triage gave them time, conducted
28 29 30	12	'thorough' assessments and felt reassured(42, 44).
31 32	13	In contrast, one study of users who posted to an online forum reported feeling scrutinized by the
33 34 35	14	nurses questioning their symptoms and need for care(43). Some expressed doubts about nurses'
36 37	15	advice, competency and credibility(43).
38 39 40	16	
41 42 43	17	Integration of services
44 45	18	Integration of services
46	19	
47	15	
48 49 50	20	Integrated services made for a smoother patient care journey. One study based on an online forum
51 52	21	described the experience of poor integration:
53 54 55	22	"They send you to the ER where they yell at you for being stupid enough to listen to them
56 57 58 59 60	23	(SHD). SHD is a big problem and seems to be at war with the ER"(43).

BMJ Open

In contrast, there was high satisfaction in 71%, of users where the service provider was able to book
 an appointment at a local service on behalf of the patient (38).

Discussion

This systematic review has evaluated the evidence on how telephone-based digital triage affects wider health care service use, clinical outcomes and user experience in urgent care. Thirty-one studies were included, covering a range of different designs, settings, populations and digital triage systems. Studies typically showed no change or a reduction in wider healthcare service use following the implementation of digital triage. They reported varied levels of caller adherence to the triage advice provided. There was very limited evidence on clinical outcomes; however four studies reported some findings on hospitalisation rates which highlighted potential safety concern relating to under-triage.

Overall user satisfaction with telephone digital triage appears to be high, but there was some evidence of poorer user experience relating to the length and relevance of triage questioning, and perceptions of 'under-triage'. Users sometimes felt the need for assertiveness during calls when their expectations were not being met; however, this is unlikely to be specific to digital triage and has been reported in telephone based consultation more widely(47). Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

There was considerable heterogeneity across studies in terms of types of setting, types of participants, study designs and 'digital triage' systems. 'Digital triage' is a complex intervention with outcomes that may be influenced by multiple factors due to varying healthcare systems, local service configuration, staff training and evolving digital triage tools. Hence, there needs to be caution in the interpretation of the applicability of findings. Many of the studies that investigated service use following digital triage implementation reported no change in wider healthcare service use. In one context, for example, following the replacement of a nurse-led service with a non-clinician led

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

service this may be seen as a success(36), but this may not be applicable to all healthcare settings. One study of 'standalone' digital triage implementation showed an increase in GP clinic use(28), which was in contrast to other studies in this review; this may be because this service was less embedded within the healthcare system, but could also have been a methodological consequence of using household surveys to gather service use data(28). **Strengths and limitations** This is the first systematic review to focus on the use of telephone based digital triage in urgent care. It covered a 20-year period, during which some services have started to shift towards non-clinician led models of service delivery. This review enabled evaluation of a broad range of service models and settings. However, it was limited to studies published in English, and this may have led to important evidence being overlooked.

14 This review used a comprehensive mixed methods approach and evaluated quality of studies using 15 the MMAT tool. Whilst this tool worked well for many studies in this review, an acknowledged 16 limitation(48) is the applicability of its criteria for assessing studies that are cross-sectional in nature 17 (where there are not necessarily defined groups with an intervention or exposure); this is applicable 18 to some of the studies included in this review.

19 There was limited evaluation of non-clinician led models of digital triage, with only one study

20 evaluating service use following implementation and no studies of clinical outcomes. Another

21 limitation is the scope of the included outcomes; outcomes relating to broad utilisation of services,

22 cost effectiveness, and staff focussed outcomes were not covered.

24 Comparison with other literature

BMJ Open

2	
1	
4	
4 5 6 7 8 9 11 12 13 14 15 6 7 8 9 11 12 13 14 15 16 17 18 201 223 23 24 25 27 28 30 312 323 34 35 36 378 30 31 323 34 35 36 378 30 31 32 33 34 35 36 378 32 <	
6	
7	
8	
9	
10	
11	
12	
13	
11	
15	
10	
10	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
27	
20	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
40 41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
55 54	
54 55	
56	
57	
58	
59	
60	

This review's focus is narrower, in terms of intervention and setting, compared to previous 1 2 reviews(1, 10). A systematic review by Bunn et al. (including digital triage, non-digital triage and 3 wider care settings) evaluated telephone triage in comparison to usual care(10). They similarly 4 reported no significant change in wider healthcare use (ED visits, routine GP visits and 5 hospitalisations) associated with telephone triage. Other reviews found that user satisfaction is 6 generally high when comparing telephone consultation with other forms of care(10), but lower 7 satisfaction was described when patients' initial expectations were not met(47). 8 Our review highlights the limited evaluation of clinical outcomes. A previous review of telephone 9 triage reported limited and inconclusive findings on mortality rates (with no mortalities occurring in 10 some studies that sought to investigate this outcome), and rates of under-triage and subsequent 11 hospitalisation ranging from 0.2% - 5.25%(1). 12 Although our review did not include broad utilisation outcomes, a previous study reported lower than expected use by some ethnic minority groups(49). Our review found that no studies to date 13 14 have reported on patterns of advice, user experience, service use or clinical outcomes in ethnic 15 minority groups. 16 We found that patients' adherence with advice varied by setting and study design. While very high 17 adherence was reported in one survey based study(24), this may be an overestimate due to 18 response bias in comparison to other studies that evaluated adherence based on routine data. Similar observations in higher adherence rates in self-reported service use were reported by two 19 20 reviews(13, 50). 21 Implications for service delivery and future research 22 23 24 The review has identified several gaps in the literature, particularly a need for evaluation of patient 25 level service use and clinical outcomes. Further analysis of large patient level datasets (particularly

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Page 48 of 64

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

those that are linked with subsequent service use and clinical outcomes data) will help to gain a
better understanding of who does and does not adhere to advice and help to evaluate safety
concerns relating to under triage within particular patient sub-groups.

In the absence of comparative studies, it is unclear how patient satisfaction and outcomes are
affected by the design of services, the staff groups involved and how they are trained and managed,
and the type of digital triage system deployed. Further evaluation of non-clinician led digital triage
may help policy makers and service commissioners to adopt the most efficient and safe digital triage
systems.

9 Whilst not a key aim, this review highlights that associations between factors (such as age, gender,
10 ethnicity) and urgency of advice have not been explored in depth. The granular demographic and
11 symptom data captured by digital triage tools gives opportunity to explore these associations which
12 will likely provide insight into how services are used by different groups and form the basis for
13 generating hypotheses within particular groups.

Many studies in this review were undertaken when the digital triage was first being implemented. However, like any significant service change, digital triage services will take a significant period of time to become established and performing optimally within urgent care services that have been used to working in another way. To date, no studies have involved longitudinal data collection to evidence the extent to which this occurs. Longer term evaluation studies are needed to explore how the safety and effectiveness of services changes over time. In addition, telephone based approaches to seeking care have been critical during the Covid-19 pandemic and are likely to be more widely adopted in the long term(51); therefore, evaluation of how these services have functioned during and after the pressures of a pandemic is also important.

Lastly, this review highlights limited qualitative and mixed methods approaches to date. Integrating
findings from routine data with qualitative research will help to better understand user experiences

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58

- 1 and care needs of particular patients groups in more depth. These could feed into targeted support
 - 2 for these groups within or outside of digital triage services, and ultimately improved delivery of
- 3 these services which are key to a well functioning healthcare system.
 - 4 Competing interests
 - 5 The authors declare that they have no competing interests

6 Funding statement

- 7 This systematic review is part of a PhD that is funded through University of Warwick in collaboration
- 8 with an industrial partner: Advanced (https://www.oneadvanced.com/)

9 Authors' contributions

- 10 VS developed the review protocol, with the support of HA and JD. VS conducted searches. VS, CB, ES,
- 11 JB conducted screening, data extraction and quality assessment. VS conducted the narrative
- 12 synthesis with support from CB and HA. HA and JD reviewed and revised manuscript and approved
- 13 the final version. VS in the guarantor for the review.

14 Acknowledgements

- 15 The authors would like to thank Samantha Johnson (Academic Support Librarian, University of
- 16 Warwick) for support with developing the search strategy. Patients and or public were not involved
 - 17 directly in the conduct of this review.
- 18

60

References

19 1. Huibers L, Smits M, Renaud V, Giesen P, Wensing M. Safety of telephone triage in out-of-20 hours care: A systematic review. Scandinavian Journal of Primary Health Care. 2011;29(4):198-209. 21 2. Tan S, Mays N. Impact of initiatives to improve access to, and choice of, primary and urgent 22 care in England: A systematic review. Health Policy. 2014;118(3):304-15. 23 Salisbury C, Coulter A. Urgent care and the patient. Emergency Medicine Journal. 3. 24 2010;27(3):181-2. 59

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

Blakoe M, Gamst-Jensen H, von Euler-Chelpin M, Christensen HC, Moller T. 4. Sociodemographic and health-related determinants for making repeated calls to a medical helpline: a prospective cohort study. Bmj Open. 2019;9(7). Elliott AM, McAteer A, Heaney D, Ritchie LD, Hannaford PC. Examining the role of 5. Scotland's telephone advice service (NHS 24) for managing health in the community: analysis of routinely collected NHS 24 data. BMJ Open. 2015;5(8):e007293. McAteer A, Hannaford PC, Heaney D, Ritchie LD, Elliott AM. Investigating the public's use of 6. Scotland's primary care telephone advice service (NHS 24): a population-based cross-sectional study. British Journal of General Practice. 2016;66(646):e337. Njeru JW, Damodaran S, North F, Jacobson DJ, Wilson PM, St Sauver JL, et al. Telephone 7. triage utilization among patients with limited English proficiency. BMC Health Serv Res. 2017;17(1):706. North F, Varkey P, Laing B, Cha SS, Tulledge-Scheitel S. Are e-health web users looking for 8. different symptom information than callers to triage centers? Telemedicine journal and e health : the official journal of the American Telemedicine Association. 2011;17(1):19-24. 9. McKenzie R, Williamson M, Roberts R. Who uses the 'after hours GP helpline'? A profile of users of an after-hours primary care helpline. Australian Family Physician. 2016;45:313-8. 10. Bunn F, Byrne G, Kendall S. The effects of telephone consultation and triage on healthcare use and patient satisfaction: a systematic review. British Journal of General Practice. 2005;55(521):956. Blank L, Coster J, O'Cathain A, Knowles E, Tosh J, Turner J, et al. The appropriateness of, and 11. compliance with, telephone triage decisions: a systematic review and narrative synthesis. Journal of Advanced Nursing. 2012;68(12):2610-21. Randell. Effects of computerized decision support systems on nursing performance and 12. patient outcomes: a systematic review. Journal of Health Services Research & Policy. 2007;12(4):242-51. Carrasqueiro S, Oliveira M, Encarnação P. Evaluation of telephone triage and advice services: 13. A systematic review on methods, metrics and results. Studies in health technology and informatics. 2011;169:407-11. 14. Sexton V, Dale J, Atherton H. An evaluation of service user experience, clinical outcomes and service use associated with urgent care services that utilise telephone-based digital triage: a systematic review protocol. Syst. 2021;10(1):25. Hong QN. 'Mixed Methods Appraisal Tool' version 2018 public wiki [Available from: 15. http://mixedmethodsappraisaltoolpublic.pbworks.com/w/page/24607821/FrontPage. 16. Poyay J. Guidance on the conduct of narrative synthesis in systematic reviews2006 30 March 2020. Available from: https://www.researchgate.net/profile/Mark_Rodgers4/publication/233866356_Guidance_on_the_c onduct of narrative synthesis in systematic reviews A product from the ESRC Methods Progr amme/links/02e7e5231e8f3a6183000000/Guidance-on-the-conduct-of-narrative-synthesis-in-systematic-reviews-A-product-from-the-ESRC-Methods-Programme.pdf. 17. North F, Muthu A, Varkey P. Differences between surrogate telephone triage calls in an adult population and self calls. Journal of Telemedicine and Telecare. 2010;17(3):118-22. Cook EJ, Randhawa G, Large S, Guppy A, Chater AM, Pang D. Young people's use of NHS 18. Direct: a national study of symptoms and outcome of calls for children aged 0–15. BMJ Open. 2013;3(12):e004106. 19. Hsu W-C, Bath PA, Large S, Williams S. Older people's use of NHS Direct. Age and Ageing. 2011;40(3):335-40. North F, Varkey P. How serious are the symptoms of callers to a telephone triage call centre? 20. Journal of Telemedicine and Telecare. 2010;16(7):383-8. 21. Payne F, Jessopp L. NHS Direct: review of activity data for the first year of operation at one site. J Public Health Med. 2001;23(2):155-8.

2 3 1 22. Jácome M, Rego N, Veiga P. Potential of a nurse telephone triage line to direct elderly to 4 2 appropriate health care settings. J Nurs Manag. 2019;27(6):1275-84. 5 3 Zwaanswijk M, Nielen MMJ, Hek K, Verheij RA. Factors associated with variation in urgency 23. 6 4 of primary out-of-hours contacts in the Netherlands: A cross-sectional study. BMJ Open. 2015;5(10). 7 5 24. Byrne G, Morgan J, Kendall S, Saberi D. A survey of NHS Direct callers' use of health services 8 6 and the interventions they received. Primary Health Care Research & amp; Development. 9 7 10 2007;8(1):91-100. 11 8 25. Foster J, Jessopp L, Chakraborti S. Do callers to NHS Direct follow the advice to attend an 12 9 accident and emergency department? Emergency Medicine Journal. 2003;20(3):285. 13 10 26. Munro J, Sampson F, Nicholl J. The impact of NHS Direct on the demand for out-of-hours 14 11 primary and emergency care. British Journal of General Practice. 2005;55(519):790. 15 Munro J, Nicholl J, Cathain A, Knowles E. Impact of NHS Direct on demand for immediate 12 27. 16 13 care: observational study. BMJ. 2000;321(7254):150. 17 14 Dunt D, Day SE, Kelaher M, Montalto M. Impact of standalone and embedded telephone 28. 18 19 15 triage systems on after hours primary medical care service utilisation and mix in Australia. Australia 20 16 and New Zealand Health Policy. 2005;2(1). 21 17 29. Turbitt E, Freed GL. Use of a telenursing triage service by Victorian parents attending the 22 18 emergency department for their child's lower urgency condition. Emerg Med Australas. 23 19 2015;27(6):558-62. 24 20 Lattimer V, Sassi F, George S, Moore M, Turnbull J, Mullee M, et al. Cost analysis of nurse 30. 25 21 telephone consultation in out of hours primary care: evidence from a randomised controlled trial. 26 22 BMJ. 2000;320(7241):1053-7. 27 23 31. Huibers L, Koetsenruijter J, Grol R, Giesen P, Wensing M. Follow-up after telephone 28 29 24 consultations at out-of-hours primary care. Journal of the American Board of Family Medicine. 30 25 2013;26(4):373-9. 31 26 Sprivulis P, Carey M, Rouse I. Compliance with advice and appropriateness of emergency 32. 32 27 presentation following contact with the HealthDirect telephone triage service. Emergency Medicine. 33 28 2004;16(1):35-40. 34 29 Morimura N, Aruga T, Sakamoto T, Aoki N, Ohta S, Ishihara T, et al. The impact of an 33. 35 30 emergency telephone consultation service on the use of ambulances in Tokyo. Emergency Medicine 36 31 Journal. 2011;28(1):64-70. 37 32 34. Dale J, Higgins J, Williams S, Foster T, Snooks H, Crouch R, et al. Computer assisted 38 39 assessment and advice for "non-serious" 999 ambulance service callers: the potential impact on 33 40 34 ambulance despatch. Emergency Medicine Journal. 2003;20(2):178-83. 41 35 35. Stewart B, Fairhurst R, Markland J, Marzouk O. Review of calls to NHS Direct related to 42 36 attendance in the paediatric emergency department. Emergency Medicine Journal. 2006;23(12):911. 43 37 36. Turner J, O'Cathain A, Knowles E, Nicholl J. Impact of the urgent care telephone service NHS 44 38 111 pilot sites: a controlled before and after study. BMJ Open. 2013;3(11):e003451. 45 39 37. Siddigui N, Greenfield D, Lawler A. Calling for confirmation, reassurance, and direction: 46 40 Investigating patient compliance after accessing a telephone triage advice service. International 47 48 41 Journal of Health Planning and Management. 2020:735-45. 49 38. 42 O'Cathain A, Knowles E, Turner J, Nicholl J. Acceptability of NHS 111 the telephone service 50 43 for urgent health care: cross sectional postal survey of users' views. Fam Pract. 2014;31(2):193-200. 51 44 39. Rahmqvist M, Ernesäter A, Holmström I. Triage and patient satisfaction among callers in 52 45 Swedish computer-supported telephone advice nursing. Journal of Telemedicine and Telecare. 53 46 2011;17(7):397-402. 54 47 40. Lattimer V, Sassi F, George S, Moore M, Turnbull J, Mullee M, et al. Cost analysis of nurse 55 48 telephone consultation in out of hours primary care: Evidence from a randomised controlled trial. 56 British Medical Journal. 7241;320(7241):1053-7. 57 49 58 50 41. Goode J, Hanlon G, Luff D, O'Cathain A, Strangleman T, Greatbatch D. Male Callers to NHS 59 51 Direct: The Assertive Carer, the New Dad and the Reluctant Patient. Health. 2004;8(3):311-28. 60

Page 52 of 64

Goode J. Risk and the responsible health consumer: the problematics of entitlement among callers to NHS Direct. Critical social policy. 2004;24(2):12. Björkman A, Salzmann-Erikson M. The bidirectional mistrust: Callers' online discussions 43. about their experiences of using the national telephone advice service. Internet Research. 2018;28(5):1336-50. 44. Winneby E, Flensner G, Rudolfsson G. Feeling rejected or invited: Experiences of persons seeking care advice at the Swedish Healthcare Direct organization. Japan Journal of Nursing Science. 2014;11(2):87-93. 45. Mark AL, Shepherd ID. How has NHS Direct changed primary care provision? J Telemed Telecare. 2003;9 Suppl 1:S57-9. 46. Ernesater A, Engstrom M, Holmstrom I, Winblad U. Incident reporting in nurse-led national telephone triage in Sweden: the reported errors reveal a pattern that needs to be broken. Journal of Telemedicine and Telecare. 2010;16(5):243-7. Lake R, Georgiou A, Li J, Li L, Byrne M, Robinson M, et al. The quality, safety and governance 47. of telephone triage and advice services - an overview of evidence from systematic reviews. BMC Health Serv Res. 2017;17(1):614. Hong Q. Questions on the MMAT version 2018 [Available from: 48. http://mixedmethodsappraisaltoolpublic.pbworks.com/w/page/71030694/FAQ. 49. Cook EJ, Randhawa G, Large S, Guppy A, Chater AM, Pang D. Who uses NHS Direct? Investigating the impact of ethnicity on the uptake of telephone based healthcare. Int J Equity Health. 2014;13:99-. Blank L, Coster J, O'Cathain A, Knowles E, Tosh J, Turner J, et al. The appropriateness of, and 50. compliance with, telephone triage decisions: a systematic review and narrative synthesis. Journal of Advanced Nursing. 2012;68(12):2610-21. Wosik J, Fudim M, Cameron B, Gellad ZF, Cho A, Phinney D, et al. Telehealth transformation: 51. COVID-19 and the rise of virtual care. Journal of the American Medical Informatics Association. 2020;27(6):957-62. Ter oni

42.



PRISMA 2009 Checklist

Page 53 of 64		BMJ Open BMJ Open	
	RISMA 2009	BMJ Open State by copyrigh 2	
³ ⁴ ₅ Section/topic	: #	021 ; ir	Reported on page #
⁶ 7 TITLE		ng f	
8 Title	1	Identify the report as a systematic review, meta-analysis, or both.	2
9 10 ABSTRACT	· · · · · · · · · · · · · · · · · · ·	es r	
1 Structured sum 12 13	mary 2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitation; conclusions and implications of key findings; systematic review registration number.	2
	ON	ext tog	
16 Rationale	3	Describe the rationale for the review in the context of what is already known.	4
1 18 19	4	Provide an explicit statement of questions being addressed with reference to participant b b k rventions, comparisons, outcomes, and study design (PICOS).	5
20 METHODS			
² Protocol and re 23	gistration 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.	4
24 Eligibility criteria 25	a 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
26 27 28	irces 7	Describe all information sources (e.g., databases with dates of coverage, contact with stady authors to identify additional studies) in the search and date last searched.	5
29 Search 30 31	8	Present full electronic search strategy for at least one database, including any limits use is such that it could be repeated.	5 (appendix 2)
33 Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic & view, and, if applicable, included in the meta-analysis).	6
³⁵ Data collection 36	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
37 38 Data items 39 40	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	6 (appendix 3)
4 Risk of bias in i 42 studies	ndividual 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
44 Summary meas	sures 13	State the principal summary measures (e.g., risk ratio, difference in means).	n/a
45 46	1	For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml	1

- 46
- 47

cted by copyrigh).1136/bmjopen Page 54 of 64 **BMJ Open** PRISMA 2009 Checklist Describe the methods of handling data and combining results of studies, if done, including measures of consistency Synthesis of results 14 7 (e.g., I^2) for each meta-analysis. 05156 ludin Page 1 of 2 Reported Section/topic 8 # **Checklist item** on page # 9 Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective Risk of bias across studies 15 7 reporting within studies). Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-red signal, if done, indicating Additional analyses 16 n/a which were pre-specified. RESULTS Give numbers of studies screened, assessed for eligibility, and included in the review, where screened assessed for eligibility, and included in the review, where screened assessed for eligibility and included in the review. 6 (+ Study selection 17 each stage, ideally with a flow diagram. appendix 3) For each study, present characteristics for which data were extracted (e.g., study size, RCOS, follow-up period) and Study characteristics 18 8 (table provide the citations. 1) Risk of bias within studies Present data on risk of bias of each study and, if available, any outcome level assessmed (see item 12). 19 8 (table 24 1) Results of individual studies For all outcomes considered (benefits or harms), present, for each study: (a) simple sumana data for each 20 n/a intervention group (b) effect estimates and confidence intervals, ideally with a forest plot^a Synthesis of results 21 Present results of each meta-analysis done, including confidence intervals and measures of consistency. n/a Risk of bias across studies 22 Present results of any assessment of risk of bias across studies (see Item 15). 8 (table technolog May 1) See MMAT rating Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]). Additional analysis 23 n/a DISCUSSION Summarize the main findings including the strength of evidence for each main outcome; con did it relevance to Summary of evidence 24 44 - 45key groups (e.g., healthcare providers, users, and policy makers). 39 Limitations 25 Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of 45 identified research, reporting bias). Conclusions Provide a general interpretation of the results in the context of other evidence, and implication for future research. 26 46 - 47 FUNDING For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

5 6

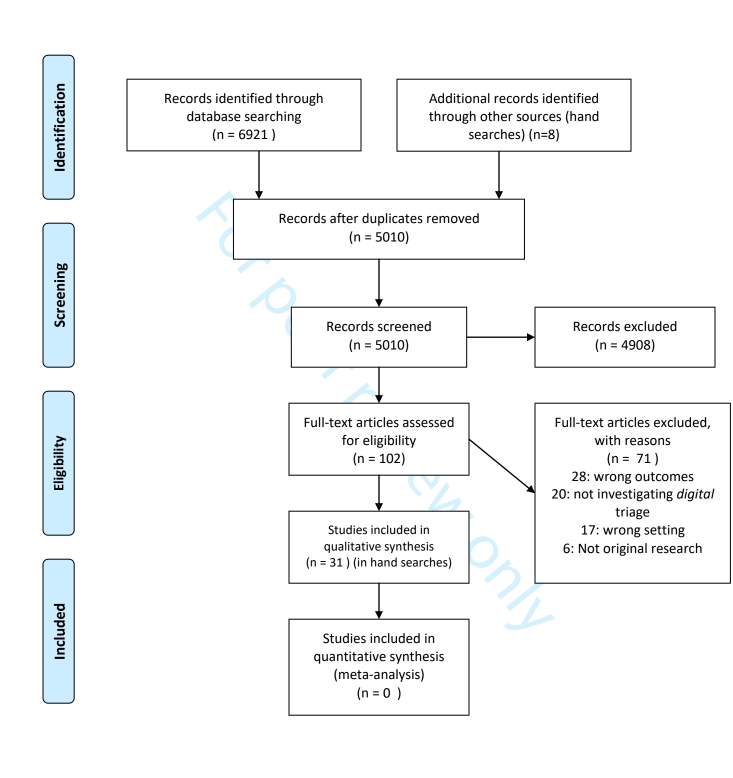
7

Pa	age 55 of 64		BMJ Open Ed. 13 b SMJ	
1 2	PRIS	SMA 2009	BMJ Open S 1136/bmjopen-2	
3 4 5	Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data role of funders for systematic review.	the 48
5 6 7 8 9 10 11 12 13 14 12 12 13 14 12 12 13 14 12 12 12 22 22 22 22 22 22 22 22 22 22	0 1 2 3 4 5 6 7 8 9 0 0 1 2 3 4 5 6 7 8 9 9 0 0 1 2 3 1 2 2 3 4 5 6 7 8 9 9 0 0 1	ti A, Tetzlaff J, Altm d1000097	an DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: Or uses related to text and data mining. Al training, and similar technolog	
34 30 31 32 32 32 40 41 42 42	5 6 7 8 9 0 1 2		2025 at Department GEZ-LTA ies.	
44 45 46 47	5 6		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml	

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

Appendix 2: Search terms used for Medline search

	-
Concept	Search terms
Care setting	Primary care.mp OR Primary Health Care/ OR After-Hours Care/ OR Out of
	hours.mp OR Emergency care.mp OR Emergency Medical Services/ OR Urgent
	care OR Ambulatory Care AND
Triage	Triage.mp OR Triage/ OR Telephone consultation.mp AND
Digital	Digital OR Computer OR Software OR Online OR Internet OR Web OR
	Computerised OR Computerized OR electronic OR ECDS* OR CCDS* OR Decision
	Support Systems, Clinical/ OR Decision support*



BMJ Open: first published as 10.1136/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies

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

For more information, visit <u>www.prisma-statement.org</u>.

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Appendix 4

Data extraction form variables

The following information was extracted and entered into the data extraction form:

- Author
- Publication year
- Country
- Study design
- Care setting
- Participants
- Intervention details
- Type of care service staff conducting triage (doctor/nurse/paramedic/non-clinician),
- Comparator
- Outcomes
- Effect of intervention
- Contextual factors, (for example: staff experience and training, time that the service has been in place, level of support available to call takers).

5 6 7

8

9

10

11

12 13

14 15

16 17 18

19 20 21

22 23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43 44

45

46

47 48 49

50

51 52

53

54

55

56

57

58 59

60

Systematic Reviews

PROTOCOL





An evaluation of service user experience, clinical outcomes and service use associated with urgent care services that utilise telephone-based digital triage: a systematic review protocol



Vanashree Sexton^{*}, Jeremy Dale and Helen Atherton

Abstract

Background: Telephone-based digital triage is widely used by services that provide urgent care. This involves a call handler or clinician using a digital triage tool to generate algorithm-based care advice, based on a patient's symptoms. Advice typically takes the form of signposting within defined levels of urgency to specific services or self-care advice. Despite wide adoption, there is limited evaluation of its impact on service user experience, service use and clinical outcomes; no previous systematic reviews have focussed on services that utilise digital triage, and its impact on these outcome areas within urgent care. This review aims to address this need, particularly now that telephone-based digital triage is well established in healthcare delivery.

BMJ Open

Methods: Studies assessing the impact of telephone-based digital triage on service user experience, health care service use and clinical outcomes will be identified through searches conducted in Medline, Embase, Cumulative Index to Nursing and Allied Health Literature (CINAHL), Web of Science and Scopus. Search terms using words relating to digital triage and urgent care settings (excluding in-hours general practice) will be used. The review will include all original study types including gualitative, guantitative and mixed methods studies; studies published in the last 20 years and studies published in English. Quality assessment of studies will be conducted using the Mixed Methods Appraisal Tool (MMAT); a narrative synthesis approach will be used to analyse and summarise findings.

Discussion: This is the first systematic review to evaluate service user experience, service use and clinical outcomes related to the use of telephone-based digital triage in urgent care settings. It will evaluate evidence from studies of wide-ranging designs. The narrative synthesis approach will enable the integration of findings to provide new insights on service delivery. Models of urgent care continue to evolve rapidly, with the emergence of self-triage tools and national help lines. Findings from this review will be presented in a practical format that can feed into the design of digital triage tools, future service design and healthcare policy.

Systematic review registration: This systematic review is registered on the international database of prospectively registered systematic reviews in health and social care (PROSPERO 2020 CRD42020178500).

Keywords: Digital interventions, Triage, Primary care, Urgent care, Emergency care, Telephone triage, Narrative synthesis

* Correspondence: ash.sexton@warwick.ac.uk Unit of Academic Primary Care, Warwick Medical School, University of Warwick, Gibbet Hill, Coventry CV7 4AL, UK

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.



[©] The Author(s), 2021 Open Access This article is licensed under a Creative Commons Attribution 4.0 International License. which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

BMJ Open

Background

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58 59

60

Telephone-based digital triage has been widely used by services that provide urgent care over the last several decades [1, 2]. Urgent care is the 'the range of responses that health and care services provide to people who require – or who perceive the need for – urgent advice, treatment or diagnosis' [3]. Within urgent care, different types of services utilise telephone-based digital triage, including national or regional help-lines, out-of-hours centres and emergency care providers. Examples of telephone-based services include England's National Health Service (NHS) 111 service, Scotland's NHS 24 service, Denmark's medical help line (MH1813), Australia's HealthDirect and the MayoClinic telephone service based in the USA [4–9].

Digital triage within these services involves a care service staff member using a digital triage tool to generate algorithm-based care advice, based on a patient's symptoms. Advice typically takes the form of signposting within defined levels of urgency to specific services, such as an emergency department (ED), out-of-hours centre, general practice (GP) appointment or self-care advice.

In part, these services have been implemented in response to increasing demand on primary care and hospital-based EDs over the last several decades [10]. They offer the potential to manage demand and improve consistency of care by providing a clear entry point or 'front door' to patients seeking care [11], which may simplify the patients decision on which service to access [12], and by providing appropriate advice based on the patient's symptom assessment [13]. There is a need for an up-to-date evaluation of the impact of these services on user experience, service use and clinical outcomes following triage, in order to evaluate success of these services and identify areas for improvement or further research.

Systematic reviews in this research area were conducted several years ago (between 2005 and 2012) [1, 10, 14–16]. Whilst their findings are useful in guiding research, in many cases, they have limited relevance as a result of the reorganisation of services in recent years [2]; an example of reorganisation is England's introduction of NHS 111 in 2011 [17], involving a workforce shift [18] away from the previous nurse led model to a non-clinician-led service [11]; this demonstrates the need to review more recent studies conducted within these services.

Despite wide adoption of digital triage within urgent care, previous reviews have not focussed on the digital triage element of services. In older literature, digital triage is often referred to as the use of computerised 'clinical decision support systems' (CDSS) in the context of telephone triage or consultation, as they were previously known [15]. Instead of focussing on digital triage, previous systematic reviews addressed Page 60 of 64

broader review questions to evaluate telephone triage, including services that use digital triage and those that are not digitally supported [1, 10, 14] or evaluate the use of CDSS on patient outcomes in wider healthcare functions, ranging from digital triage within primary care to treatment management in intensive care units [15].

These previous reviews show mixed results in terms of service user experience, clinical and service use outcomes, which likely result from varying contextual factors, including whether services use digital triage, the type of service, care setting, levels of clinical supervision, types of staff conducting triage and level of staff training. Compared to previous reviews, this review addresses a more narrow review question, which is focussed on services that utilise digital triage in the provision of out-of-hours urgent care. We are excluding 'in hours' care as to date digital triage has not been widely adopted in these settings during usual business opening hours.

This review additionally addresses the need to evaluate more recent studies that have analysed large routine triage and patient outcomes datasets that have become more readily available in recent years [11]. Previous reviews included studies with quantitative designs only [10, 14, 15]; this review will additionally include studies exploring patient outcomes through qualitative or mixed methods approaches [17] and will therefore facilitate the integration of findings from studies with mixed designs. Integration will allow for better understanding of the impact of digital triage on service user and patient outcomes, which may provide insights for the future development of digital triage and policy related to such service developments. Findings could also feed into the design of the newly emerging patient self-triage approaches that are being adopted by care services [19, 20], for example the NHS 111Online, which allows patients to self-triage and receive care advice online [21].

Review question

How does telephone-based digital triage affect service user experience, clinical outcomes and health care service use in patients using out-of-hours urgent care services?

Objectives

This review will explore the objectives below in out-ofhours urgent care services that utilise telephone-based digital triage:

- 1. To describe characteristics of patients accessing these services and the triage advice they receive
- 2. To explore service user (patient or carer) experience of triage

58 59

60

- 3. To evaluate patient health care service use following triage, including hospital admissions, ED attendance and GP attendance.
- 4. To evaluate patient clinical outcomes, including hospitalisations and mortality

Methods

A completed Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols (PRISMA-P) checklist [22] showing the recommended items to include in a systematic review is included in Additional file 1.

Eligibility criteria

Eligibility criteria have been developed using the population, interventions, comparators, outcomes and study designs (PICOS) principle [23] and will be applied to studies that are included in the review.

Population

The review will include studies that evaluate the use of triage in the general population or within particular subgroups of the general population (for example children or older people).

Interventions

The following eligibility criteria relating to the digital triage intervention will be applied to include:

- 1. Studies that assess the use of telephone-based digital triage in out-of-hours services that provide urgent care; these may include national or regional call centre-based urgent care telephone services, out-of-hours and urgent care centres and ambulance services. Services that only operate during 'in-hours' (for example, the use of digital triage for same day GP appointments) will not be included
- 2. Studies assessing the use of digital triage by the general population for any symptoms (not condition specific)
- 3. Studies assessing the use of digital triage that results in signposting (advising the patient to attend a local care service, such as an ED, an out-of-hours centre or advising the patient to book a GP appointment) and/or providing selfcare advice

Outcomes

Studies that assess outcomes relating to at least one of the following outcomes will be included:

- 1. Characteristics of patients and triage advice
- 2. Service user (patient or carer) experiences

- 3. Health care service use following triage: including hospital admissions, ED attendance and GP attendance
- Patient clinical outcomes, including hospitalisations (number of hospitalisations, duration of hospitalisation, type of hospitalisation) and mortality

Study designs

All study types will be included: qualitative (interviews, focus groups, ethnography), quantitative (cohort studies, cross-sectional studies, randomised controlled trials) and mixed methods studies.

Additionally, only studies published in the English Language in the last 20 years will be included (studies conducted from 2000 to 2020): this time period has been chosen to identify changes in outcomes over time in relation to changing models of service delivery, for example changes in workforce mix [2, 18]. Full inclusion and exclusion criteria can be found in Appendix 1.

Search strategy

Research databases will be searched using a search strategy and key words that have been developed with input from a librarian.

Search terms will include variations of terms relating to 'urgent care', 'triage' and 'digital'. Full search terms can be found in Appendix 2. A search will be conducted using the key words and Boolean strategies of 'AND' and 'OR'. The search terms will be modified as necessary according to the database being searched. The following databases will be searched: Medline (Ovid SP), Embase (Ovid SP), CINAHL, Web of Science and Scopus.

The search will be restricted to include studies published between the years 2000 and 2020, studies published in English, and studies electronically published (Epub) ahead of print.

Data management and screening

References identified in the searches will be managed in Covidence systematic review management software; identified references will be imported into Covidence and de-duplicated.

In the first screening stage, titles and abstracts will be screened against the inclusion and exclusion criteria by two reviewers independently. References that meet the inclusion criteria will be screened again for inclusion at full-text level, by two reviewers independently. For any full-text articles that are excluded, exclusion reasons will be documented using Covidence.

Page 62 of 64

1

Any discrepancies on studies to be included at both screening stages will be resolved through discussion between the two reviewers. If a consensus is not reached, a third reviewer will be consulted. At the end of the two screening stages, a final set of studies to be included will be identified. The study selection process will be described through a Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow chart [24].

Reviewers will independently extract relevant data from the included studies which will be recorded on a custom pre-defined data extraction form. The following information will be extracted and entered into the data extraction form: author, publication year, country, study design, care setting, participants, intervention details, type of care service staff conducting triage (doctor/nurse/paramedic/non-clinician), comparator, outcomes, effect of intervention and contextual factors (for example: staff experience and training, time that the service has been in place, level of support available to call takers). Data extraction discrepancies will be resolved through discussion between the reviewers, and a third reviewer will be consulted if necessary. Study authors may be contacted during the screening or data extraction where eligibility is unclear.

References of included studies will be screened by hand to identify any other eligible studies. Different reports that relate to the same study will be identified and labelled to indicate that they refer to the same study.

Risk of bias and quality assessment

Quality assessment will be conducted for all full-text peer-reviewed publications that fit the inclusion criteria, using the Mixed Methods Appraisal Tool version 2018 (MMAT) [25], which is designed to enable the assessment of mixed studies.

If the reviewers disagree in their assessment of bias in a study, this will be resolved though discussion. Quality assessment will not be used to exclude studies from the review but will be taken into account in the synthesised findings.

Different types of biases which may be present in each study will be considered and presented in a risk of bias table. If missing data or selective reporting of outcomes is apparent in a study, the study author will be contacted to obtain information on the reasons behind the missing data and to assess the risk of any systematic differences in missing data. Studies of equal quality as determined through assessment with the MMAT and risk of bias assessment will be considered to have similar weighting, and this will feed into the data synthesis to ensure trustworthiness of synthesis, serving to minimise bias.

Additionally, for quantitative studies, the occurrence of reporting (non-publication) bias will be evaluated by conducting checks of study registers (for example: ClinicalTrials.gov) to identify the completeness of the published literature included in the review; these findings will feed into the overall evaluation of the available evidence.

Strategy for data synthesis

A narrative synthesis approach will be used, which is a 'synthesis of findings from multiple studies that relies primarily on the use of words and text to summarise and explain the findings' [26]. This strategy has been chosen as the included studies are likely to be diverse in design and outcomes.

Narrative synthesis will be conducted to analyse, integrate and summarise the evidence identified through data extraction and the findings from quality assessment. An iterative approach will be followed, based on four main elements: (1) theory development, (2) preliminary synthesis, (3) exploring relationships between evidence from studies and (4) assessing robustness of the synthesis conducted [26]. Key sub-groups and subsets of data will be identified through narrative synthesis, based on the findings of the included studies.

Discussion

This review seeks to evaluate the impact of telephonebased digital triage by urgent care services on service user experience, and patients' clinical and service use outcomes. This is the first systematic review to evaluate these outcomes in relation to digital triage in the urgent care setting. In addition, this review includes mixed studies, enabling the integration of evidence from studies of wide-ranging design. It will be possible to investigate how findings have changed over time, by comparing results of studies carried out early in the implementation of these services as well more recent studies conducted in well-established services, and how other contextual factors influence findings. Urgent care delivery continues to develop rapidly; findings from this review will have potential to inform policy and practice related to the design and delivery of urgent care service delivery and should also highlight gaps in the evidence that require further investigation.

Registration of review

This review is registered on the international database of prospectively registered systematic reviews in health and social care (PROSPERO 2020 CRD42020178500). Amendments to the protocol will be amended on the registration.

Appendix 1

 Table 1 Inclusion and Exclusion criteria

Inclusion	Exclusion
Studies assessing telephone-based digital triage	Studies assessing telephone triage that is not digitally supporte (e.g. triage conducted through paper protocols) Studies assessing digital triage that is not telephone based (face to face)
Studies investigating telephone-based digital that is used for any/broad ranging symptoms (not condition specific)	Studies assessing the use of digital triage for specific conditions (for example, digital tools that provide patient condition self-management or Cognitive Behavioural Therapy would be excluded)
Studies investigating telephone-based digital triage that conducted by a member of health care service staff (clinician or non-clinician)	Studies investigating digital triage that used by a patient directly for self-triage (e.g. 111online)
Studies that examine the use of digital triage tools resulting in signposting and/or self-care advice for the patient: Examples of signposting include advice to the patient to book a GP appointment, attend ED, ambulance dispatch and self-care	Studies that examine the use of digital triage tools resulting in other types of advice (e.g. condition specific advice only)
Telephone-based digital triage in services that provide urgent care, predominantly out of hours, including: Call centre-based urgent care telephone services (examples: NHSDirect, NHS111), which may provide care 24/7 Out-of-hours and urgent care centres Out-of-hours services run by general practices Ambulance services (include only secondary triage of non-emergency calls, following initial assessment)	Studies in routine care settings. Exclude triage services that only provide in-hours digital triage (for example, those used within usual general practice opening hours only). Exclude triage that is utilised by hospital-based emergency departments, for example: the 'Canadian Triage and Acuity Scale' and the 'Manchester Triage System'
 Studies assessing outcomes relating to: 1. Patterns of telephone triage service use by patients 2. Service user (patient or carer) experience 3. Service use following triage, including: ED attendance, GP attendance and hospitalisations) 4. Health outcomes following triage, including mortality and hospitalisations 	Studies that only explore outcomes that are not in the included list: e.g. Studies that only explore experience of the staff member who uses the digital triage tool (e.g. non-clinician call handler for NH 111, or nurse call taker for NHS Direct) Accuracy outcomes: relating to comparison of triage outcomes between types of professionals
Studies of any design will be included Examples: qualitative (interviews, focus groups, ethnography), quantitative (cohort studies, cross-sectional studies or RCTs) or mixed methods studies.	Reviews, discussion articles, conference abstracts, case reports
Studies published in English	Studies published in other languages
Studies published in the last 20 years	Studies published prior to 20 years ago

Appendix 2

Search terms

Table 2 Medline search terms

Concept	Search terms		
Care setting	Primary care.mp OR Primary Health Care/ OR After-Hours Care/ OR Out-of-hours.mp OR Emergency care.mp OR Emergency Medical Services/ OR Urgent care.mp OR Ambulatory Care/ or ambulatory care.mp AND		
Triage	Triage.mp OR Triage/ OR Telephone consultation.mp AND		
Digital	Digital.mp OR Computer.mp OR Software/ or Software.mp OR Online.mp or Online Systems/ OR Internet.mp or Internet/ OR Web.mp or Web Browser/ OR Computerised.mp OR Computerized.mp OR electronic.mp OR ECDS.mp OR CCDS* OR Decision Support Systems, Clinical/ OR Decision support*		

Table 3 EMBASE search terms

20

21

22 23

24

25

26

27

28

29

30 31

32

33

34

35 36

37

38 39

40

41

42

43 44

45

46

47 48

49

50 51

52

53

54

55 56

57

58 59

60

Concept	Search terms			
Care setting	Primary care.mp OR Primary Medical Care/ OR After hours Care/ OR Out-of-hours.mp OR out-of-hours care/ OR Emergency care.mp OR Emergency Health service/ OR emergency care/ OR Urgent care.mp OR Ambulatory Care/ OR ambulatory care.mp AND			
Triage	Triage.mp OR Telephone consultation.mp OR teleconsultation/ AND			
Digital	Digital.mp OR Computer.mp OR Software/ or Software.mp OR Online.mp or Online System/ OR Internet.mp or Internet/ OR Web.mp or Web Browser/ OR Computerised.mp OR Computerized.mp OR electronic.mp OR ECDS.mp OR CCDS* OR Decision Support Systems / OR Decision support.mp			
	Support Systems / OK Decision support.mp			

Table 4 CINAHL search terms

Concept	Search terms			
Care setting	'Primary care' OR (MH 'Primary Health Care') OR 'Out-of-hours' OR 'After-hours care' OR (MH 'Emergency Care') OR 'Emergency care' OR (MH 'Emergency Service') OR 'Urgent care' OR (MH 'Ambulatory Care') OR 'Ambulatory care' AND			
Triage	(MH 'Triage') OR 'triage' OR 'Telephone consultation' AND			
Digital	'digital' OR 'Computer' OR (MH 'Software') OR 'software' OR 'Online' OR (MH 'Online Systems') OR (MH 'Internet') OR 'Internet' OR 'web' OR (MH 'Web Browsers') OR 'Computerised' OR 'computerized' OR 'electronic' OR 'ECDS' OR 'CCDS' OR 'Decision support'			

Table 5 Web of Science search terms

Concept	Search terms			
Care setting	'Primary care' OR 'Primary Health Care' 'After-Hours Care' OR Out-of-hours OR 'Emergency care' OR 'Emergency Medical Services' OR 'Urgent care' OR 'Ambulatory Care' AND			
Triage	Triage OR Telephone consultation' AND			
Digital	Digital OR Computer OR Software OR Online OR Internet OR Web OR Computerised OR Computerized OR electronic OR ECDSOR CCDS* OR 'Decisior support system'			

Table 6 Scopus search terms

BMJ Open

Concept	Search terms			
Care setting	'Primary care' OR 'Primary Health Care' OR 'After-Hours Care' OR 'Out-of-hours' OR 'Emergency care' OR 'Emergency Medical Services' OR 'Urgent care' OR 'Ambulatory Care' AND			
Triage	Triage OR 'Telephone consultation' AND			
Digital	Digital OR Computer OR Software OR Online or 'Online Systems' OR Internet OR Web OR Web Browser OR Computerised OR Computerized OR electronic OR ECDS OR CCDS OR 'Decision support system'			

Supplementary Information

The online version contains supplementary material available at https://doi. org/10.1186/s13643-021-01576-x.

Additional file 1. PRISMA-P checklist.

Abbreviations

CINAHL: Cumulative Index to Nursing and Allied Health Literature; PRIS MA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses; PRISMA-P: Preferred Reporting Items for Systematic Reviews and Meta-Analyses Protocols; GP: General Practice; NHS: National Health Service; CDSS: Clinical decision support system; ED: Emergency department; MMAT: Mixed Methods Appraisal Tool

Acknowledgements

The authors would like to thank Samantha Johnson (Academic Support Librarian, University of Warwick) for the support with developing the search strategy.

Amendments

This version 4 protocol was updated on 16 December 2020 to clarify the inhours care setting.

Authors' contributions

VS developed the first draft of the protocol, with the support of HA and JD. HA and JD reviewed and revised the draft protocol. VS is the guarantor for the review. The author(s) read and approved the final manuscript.

Funding

This systematic review is part of a PhD that is funded through University of Warwick in collaboration with an industrial partner: Advanced (https://www.oneadvanced.com/).

Availability of data and materials

Not applicable.

Ethics approval and consent to participate Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 6 of 7

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58 59

60

Received: 21 May 2020 Accepted: 2 January 2021 Published online: 13 January 2021

References

- Huibers L, Smits M, Renaud V, Giesen P, Wensing M. Safety of telephone triage in out-of-hours care: a systematic review. Scand J Prim Health Care. 2011;29(4):198–209.
- Tan S, Mays N. Impact of initiatives to improve access to, and choice of, primary and urgent care in England: a systematic review. Health Policy. 2014;118(3):304–15.
- Salisbury C, Coulter A. Urgent care and the patient. Emerg Med J. 2010; 27(3):181.
- Blakoe M, Gamst-Jensen H, von Euler-Chelpin M, Christensen HC, Moller T. Sociodemographic and health-related determinants for making repeated calls to a medical helpline: a prospective cohort study. BMJ Open. 2019;9(7): e030173.
- Elliott AM, McAteer A, Heaney D, Ritchie LD, Hannaford PC. Examining the role of Scotland's telephone advice service (NHS 24) for managing health in the community: analysis of routinely collected NHS 24 data. BMJ Open. 2015;5(8):e007293.
- McAteer A, Hannaford PC, Heaney D, Ritchie LD, Elliott AM. Investigating the public's use of Scotland's primary care telephone advice service (NHS 24): a population-based cross-sectional study. Br J Gen Pract. 2016;66(646):e337.
- Njeru JW, Damodaran S, North F, Jacobson DJ, Wilson PM, St Sauver JL, et al. Telephone triage utilization among patients with limited English proficiency. BMC Health Serv Res. 2017;17(1):706.
- North F, Varkey P, Laing B, Cha SS, Tulledge-Scheitel S. Are e-health web users looking for different symptom information than callers to triage centers? Telemed J E Health. 2011;17(1):19–24.
- McKenzie R, Williamson M, Roberts R. Who uses the 'after hours GP helpline? A profile of users of an after-hours primary care helpline. Aust Fam Physician. 2016;45:313–8.
- Bunn F, Byrne G, Kendall S. The effects of telephone consultation and triage on healthcare use and patient satisfaction: a systematic review. Br J Gen Pract. 2005;55(521):956.
- Pope C, Turnbull J, Jones J, Prichard J, Rowsell A, Halford S. Has the NHS 111 urgent care telephone service been a success? Case study and secondary data analysis in England. BMJ Open. 2017;7(5):e014815.
- Hawkes N. Array of out-of-hours and emergency services is confusing to public, says NHS chief. BMJ. 2014;349:g7186.
- Huibers L. Out-of-hours primary care and the quality of telephone triage [PhD Thesis]: Radboud University (Netherlands); 2011. Available from: https://repository.ubn.ru.nl/bitstream/handle/2066/108927/mmubn000001_5 75475080.pdf. Accessed 8 Dec 2020.
- Blank L, Coster J, O'Cathain A, Knowles E, Tosh J, Turner J, et al. The appropriateness of, and compliance with, telephone triage decisions: a systematic review and narrative synthesis. J Adv Nurs. 2012;68(12):2610–21.
- Randell. Effects of computerized decision support systems on nursing performance and patient outcomes: a systematic review. J Health Serv Res Policy. 2007;12(4):242–51.
- Carrasqueiro S, Oliveira M, Encarnação P. Evaluation of telephone triage and advice services: a systematic review on methods, metrics and results. Stud Health Technol Inform. 2011;169:407–11.
- Turner J, O'Cathain A, Nicholl J, Tosh J, Sampson F, Coleman P, Coster J. Evaluation of NHS 111 pilot sites (2012). Available from: https://www. sheffield.ac.uk/polopoly_fs/1.220020!/file/NHS_111_final_report_August2012. pdf. Accessed 8 Dec 2020.
- Imison C, Castle-Clarke S, Watson R. Reshaping the workforce to deliver the care patients need: Nuffield Trust; 2016. Available from: https://www. nuffieldtrust.org.uk/files/2017-01/reshaping-the-workforce-case-studiesappendix-web-final.pdf. Accessed 8 Dec 2020.
- Castle-Clarke. The digital patient: transforming primary care? Nuffield Trust; 2016. Available from: http://www.digitalfutures.manchester.ac.uk/media/16 91/nuffield-report.pdf. Accessed 8 Dec 2020.
- Chambers D, Cantrell AJ, Johnson M, Preston L, Baxter SK, Booth A, et al. Digital and online symptom checkers and health assessment/ triage services for urgent health problems: systematic review. BMJ Open. 2019;9(8):e027743.
- 21. NHS-England. NHS 111 online. Available from: https://111.nhs.uk/. Accessed 8 Dec 2020.

- Moher D, Shamseer L, Clarke M, Ghersi D, Liberati A, Petticrew M, et al. Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols (PRISMA-P) 2015 statement. Syst Rev. 2015;4(1):1.
- Methley AM, Campbell S, Chew-Graham C, McNally R, Cheraghi-Sohi S. PICO, PICOS and SPIDER: a comparison study of specificity and sensitivity in three search tools for qualitative systematic reviews. BMC Health Serv Res. 2014;14(1):579.
- 24. Moher D, Liberati A, Tetzlaff J, Altman DG, The PG. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: the PRISMA statement. PLoS Med. 2009;6(7):e1000097.
- Hong QN. 'Mixed Methods Appraisal Tool' version 2018 public wiki. Available from: http://mixedmethodsappraisaltoolpublic.pbworks.com/w/ page/24607821/FrontPage. Accessed 8 Dec 2020.
- Poyay J. Guidance on the conduct of narrative synthesis in systematic reviews. 2006. 30 March 2020. Available from: https://www.researchgate.net/ profile/Mark_Rodgers4/publication/233866356_Guidance_on_the_conduct_ of_narrative_synthesis_in_systematic_reviews_A_product_from_the_ESRC_ Methods_Programme/links/02e7e5231e8f3a6183000000/Guidance-on-theconduct-of-narrative-synthesis-in-systematic-reviews-A-product-from-the-ESRC-Methods-Programme.pdf.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions



BMJ Open

BMJ Open

Service use, clinical outcomes and user experience associated with urgent care services that utilise telephone based digital triage: A systematic review

Journal:	BMJ Open
Manuscript ID	bmjopen-2021-051569.R1
Article Type:	Original research
Date Submitted by the Author:	08-Oct-2021
Complete List of Authors:	Sexton, Vanashree; University of Warwick Dale, Jeremy; University of Warwick Bryce, Carol; University of Warwick Barry, James; University of Warwick, Sellers, Elizabeth; University of Warwick Atherton, Helen; University of Warwick
Primary Subject Heading :	Health services research
Secondary Subject Heading:	Health policy
Keywords:	HEALTH SERVICES ADMINISTRATION & MANAGEMENT, Quality in health care < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, Organisation of health services < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, QUALITATIVE RESEARCH, PUBLIC HEALTH





I, the Submitting Author has the right to grant and does grant on behalf of all authors of the Work (as defined in the below author licence), an exclusive licence and/or a non-exclusive licence for contributions from authors who are: i) UK Crown employees; ii) where BMJ has agreed a CC-BY licence shall apply, and/or iii) in accordance with the terms applicable for US Federal Government officers or employees acting as part of their official duties; on a worldwide, perpetual, irrevocable, royalty-free basis to BMJ Publishing Group Ltd ("BMJ") its licensees and where the relevant Journal is co-owned by BMJ to the co-owners of the Journal, to publish the Work in this journal and any other BMJ products and to exploit all rights, as set out in our <u>licence</u>.

The Submitting Author accepts and understands that any supply made under these terms is made by BMJ to the Submitting Author unless you are acting as an employee on behalf of your employer or a postgraduate student of an affiliated institution which is paying any applicable article publishing charge ("APC") for Open Access articles. Where the Submitting Author wishes to make the Work available on an Open Access basis (and intends to pay the relevant APC), the terms of reuse of such Open Access shall be governed by a Creative Commons licence – details of these licences and which <u>Creative Commons</u> licence will apply to this Work are set out in our licence referred to above.

Other than as permitted in any relevant BMJ Author's Self Archiving Policies, I confirm this Work has not been accepted for publication elsewhere, is not being considered for publication elsewhere and does not duplicate material already published. I confirm all authors consent to publication of this Work and authorise the granting of this licence.

terez oni

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies



		BMJ Open	36/bmjopen-2021-0515 1 by copyright, includi	Page 2 of 6
			open-20 pyright	
			021-05 t, inclu	
Service use, clinica	l outcomes and user experience	associated with urgent ca		utilise telephone
	: A systematic review	Ū	n 3 Ja r usea	
	A systematic review		nuar) Er s rela	
			/ 2022 asmu ted to	
			2. Dov ishog i text	
Authors			wnloa eschuand c	
Vanashree Sexton, PhD Stu	ident. Unit of Academic Primary Care, Warwi	ick Medical School, University of Wa	<u>ھ</u> 2 م rwick, الج K. جtmail addre	ess:
	ORCID iD: 0000-0002-6935-016X		ning,	
			p://br Al tra	
Dr Jeremy Dale, Professor.	Unit of Academic Primary Care, Warwick Me	edical School, University of Warwick,	, UK. Egiailaddress: jer	emy.dale@warwick.ac.uk
ORCID iD: 0000-0001-9256	-3553		, and	
			j.com simila	
Dr Carol Bryce, Research fe	llow. Unit of Academic Primary Care, Warwi	ck Medical School, University of Wa	rwick, 변K. Fmail addre	SS:
c.bryce.1@warwick.ac.uk	ORCID iD: 0000-0003-1484-9032		May 1 hnolc	
Lawson Dawn - Mandian Latural	ent, Warwick Medical School, University of W		9 8, 202	
Elizabeth Sellers, Medical s	tudent, Warwick Medical School, University	of Warwick, UK. Email address: <u>lizzi</u>	e.sellers@warwick.ac.u	<u>ık</u>
			T	
			nent GEZ-LTA	
			LTA	
	For peer review only - http://b	mjopen.bmj.com/site/about/guideline	s.xhtml	

Page 3 o	f 67	BMJ Open by copyrig
1 2		BMJ Open BMJ Open-202
2 3 4		Dr Helen Atherton, Associate professor. Unit of Academic Primary Care, Warwick Medical School, University of Warwick, UK. Email address:
5 6 7		h.atherton@warwick.ac.uk ORCID iD: 0000-0002-7072-1925
8 9		Corresponding Author: Vanashree Sexton, PhD Student. Unit of Academic Primary Care, Warwick Medical Schoou Unaversity of Warwick, Gibbet Hill,
10 11 12		Coventry, CV7 4AL, UK. Email address: <u>ash.sexton@warwick.ac.uk</u>
13 14 15		Word count (excluding abstract):3994
16 17 18	1	Abstract
19 20 21	2	rg, Alt t
22 23	3	Objective To evaluate service use, clinical outcomes and user experience related to telephone-based digital triaged in argent care.
24 25 26 27	4	Design Systematic review and narrative synthesis.
28 29 30	5	Data sources Medline, Embase, CINAHL, Web of Science, and Scopus were searched for literature published between 21 March 2000 – 01 April 2020.
31 32	6	Eligibility criteria for selecting studies Studies of any design investigating patterns of triage advice, wider service as experience
33 34 35	7	relating to telephone based digital triage in urgent care.
36 37	8	පී Data extraction and synthesis Two reviewers extracted data and conducted quality assessments using the mixed methods appraisal tool (MMAT). Narrative
38 39 40	9	synthesis was used to analyse findings.
41 42 43 44		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml
45 46		

24

	BMJ Open Gg Jo
	copyright,
1	Results Thirty-one studies were included, with the majority being UK-based; most investigated nurse led digital traged n=26). Eight evaluated the impact on
2	wider healthcare service use following digital triage implementation, typically reporting reduction or no change in service use. Six investigated patient level
3	service use, showing mixed findings relating to patients' adherence with triage advice. Evaluation of clinical outcomes was limited. Four studies reported on
4	hospitalisation rates of digitally triaged patients and highlighted potential triage errors where patients appeared 🛱 🛱 venot been given sufficiently high
5	urgency advice. Overall, service users reported high levels of satisfaction, in studies of both clinician and non-clinician and non-clin
6	dissatisfaction over the relevance and number of triage questions.
7	Conclusions Further research is needed into patient level service use, including patients' adherence with triage a란icợand how this influences subsequent
8	use of services. Further evaluation of clinical outcomes using larger datasets and comparison of different digital triage systems is needed to explore
9	consistency and safety. The safety and effectiveness of non-clinician led digital triage also needs evaluation. Such evaluation should contribute to
10	improvement of digital triage tools and service delivery.
11	PROSPERO registration number 2020 CRD42020178500 Strengths and limitations of this study
12	Strengths and limitations of this study
13	• This is the first systematic review to focus on the use of telephone based digital triage in urgent care
14	• This comprehensive, mixed methods review covers a 20-year period, enabling evaluation of older literature paior to shifts of some services to non-
15	clinician led models of service delivery
	clinician led models of service delivery
	For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 5	5 of 67	BMJ Open BMJ Open-20
1 2 3	1	i N
4 5 6 7	2	 Outcomes relating to cost effectiveness, and staff focussed outcomes were not within the review scope. The review was limited to studies published in English, which may have led to some evidence being overlook and the studies published in English.
8 9 10 11	3	3 January 2 Erasi
12 13 14	4 5	Background
15 16 17	6	Telephone based digital triage is widely used in urgent care(1, 2). Urgent care is the "the range of responses that 화 하 and care services provide to people
18 19	7	who require – or who perceive the need for – urgent advice, treatment or diagnosis"(3), and includes national or zero and help-lines, out of hours centres
20 21 22	8	and emergency care providers.
23 24	9	Digital triage involves a call handler or clinician using a digital triage tool to generate advice based on an assessment of a patient's symptoms. Advice
25 26 27	10	typically takes the form of signposting within defined levels of urgency to specific local services, such as an emergency department (ED), out of hours centre
27 28 29 30	11	or general practice (GP) appointment; in some cases self-care advice is given.
31 32	12	Digital triage service delivery models vary widely. In England and Scotland digital triage is delivered by non-clinica cal handlers, for example through the
33 34	13	111 service, which operates 24/7, whilst in most other countries it is predominantly clinician (nurse) led(4-9). In part, a igital triage has been implemented in
35 36 37 38 39 40 41 42	14	response to increasing demand on primary care and EDs in the last several decades(10).
43 44 45 46		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

		BMJ Open BMJ Open
		ht, -202
	1	Despite wide adoption over the last several decades, there is limited evaluation of its impact on wider healthcare decades, clinical outcomes and user
	2	experience. No previous systematic reviews have focussed solely on services that utilise digital triage; instead reviewing telephone consultation and triage
	3	more broadly, including services that use digital triage and those that are not digitally supported(1, 10, 11).
0 1 2	4	တား review indicated that 50% of calls in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly conducted in the general healthcare setting (with studies predominantly
3 4	5	completely over the telephone, showing the potential of telephone triage to manage face to face care demand (1) 🛱 🛱 wever, there are mixed findings
5 6	6	relating to wider healthcare service use and very limited investigation of clinical outcomes(10). A previous review review of the service use and very limited investigation of clinical outcomes(10). A previous review of the service is a service use and very limited investigation of clinical outcomes(10). A previous review of the service is a service use and very limited investigation of clinical outcomes(10).
7 8 0	7	satisfaction(10), while another highlighted that satisfaction with advice related to improved compliance with advie (1).
9 0 1	8	Given technological development and, in some cases, the reorganisation of services in recent years(2), systematic reviews conducted several years ago
2 3 4	9	(between 2005 and 2012)(1, 10-13) may have limited relevance to today's services.
5 6 7	10	This review addresses the need for an up-to date evaluation of telephone-based digital triage within urgent care. $\frac{2}{44}$ are to evaluate wider health care
, 8 9	11	service use, clinical outcomes and user experience in a range of in hours and out of hours urgent care settings in or deside to identify areas for improvement
0 1	12	and the need for further research.
2 3	13	- N 5
+ 5	1.4	
б 7	14	
, 8		Department
9 0		
1		GEZ-LTA
2 3 4 5		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page	7 of 67	BMJ Open 36/bm/jopen-2021-051569 Method Model
1		py right
2 3		
4 5	1 2	
6 7	3	ရှိ ဒို This review uses a mixed methods design and is reported according to the Preferred Reporting Items for Systema အဖြင့် Reviews and Meta-Analyses (PRISMA)
8 9	5	
10 11	4	framework(14). See appendix 1 for the PRISMA checklist. The published protocol (https://rdcu.be/cdwOD)(15) v kortical and is registered on
12 13	5	PROSPERO (2020 CRD42020178500).
14 15 16	6	Patient and public involvement (PPI) No PPI directly fed into the development or conduct of this review. Eligibility criteria
17 18	7	Patient and public involvement (PPI)
19 20	8	Patient and public involvement (PPI)
20 21 22	9	Patient and public involvement (PPI) No PPI directly fed into the development or conduct of this review. Eligibility criteria
23 24		ning, »
25 26	10	and si bini c
27 28	11	Eligibility criteria
29 30	12	techn Mar
31 32 33	13	Eligibility criteria have been developed using the population, interventions, comparators, outcomes and study de gn (PICOS) principle (16):
34 35	14	1. Population: studies that evaluated digital triage in the general population or within population sub-groups (for example older people).
36 37	15	2. Interventions: studies that assessed telephone based digital triage, which met all of the below criteria:
38 39 40	16	 Interventions: studies that assessed telephone based digital triage, which met all of the below criteria: a. In services providing urgent care (excluding in-hours general practice)
41 42 43 44 45 46		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

		BMJ Open by copyright, 20	Page 8 of 67
1 2			
2 3 4	1	b. That was used by the general population (not condition specific services); 協会 法	
5 6 7	2	c. That result in signposting advice (referral to a local service, such as ED, GP, ambulance dispatch, and in some cases self-care advice)	
7 8 9	3	3. Outcomes: studies that evaluated at least one of the following: characteristics of service users and triage dute; healthcare service use following	
9 10 11 12	4	triage; clinical outcomes (including hospitalisations and mortality); and service user experience.	
13 14 15	5	All empirical study types published between 01 March 2000 – 01 April 2020 in English were included: qualitative, and mixed methods studies.	
16 17 18	6	I data mini	
19 20	7	Search strategy	
21 22	8	Al train	
22 23 24	9	The search strategy was designed with support from a librarian. Searches were conducted in Medline, Embase, Caller, Web of Science, and Scopus. Terms	
25 26	10	relating to digital triage and urgent care settings (excluding in-hours general practice) were used. See Medline search appendix 2. The search was	
27 28	11	restricted to studies published in English, including electronically published (Epub) studies ahead of print. Reference hand-searches were conducted for all	
29 30 31 32	12	included full texts.	
33 34	13	ie 2025 s. a	
35 36	14	Study selection and data extraction	
30 37	15	partin the second se	
38 39			
40			
41 42		GEZ-LTA	
42 43			
44		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml	
45			

Page 9	of 67	BMJ Open BMJ Open-20
1 2 3	1	Articles were de-duplicated ahead of study selection. Two reviewers screened studies independently at title and abstigate stage and at full text stage using
4 5	T	din 156
6 7	2	Covidence software. Any disagreements were resolved through discussion between the reviewers; where necessary sthird reviewer was consulted. A
7 8 9	3	PRISMA flow chart was is presented in the results.
10 11 12	4	A data extraction form was developed and initially piloted on three studies to confirm that key elements of studies of studies is a spendix 3 for data
13 14	5	extraction fields. Data were extracted independently by two reviewers, and any discrepancies were resolved thro a field by two reviewer. Study
15 16 17	6	authors were contacted in cases where clarifications regarding study conduct were required.
18 19 20	7	mining, htt
20 21 22	8 9	Quality assessment AI training
23 24 25	10	Quality assessment, including risk of bias, was conducted by two reviewers using the Mixed Methods Appraisal Table (MMAT)(17), which enables the
26 27 28	11	assessment of mixed study types. The assessment was used to provide context, rather than to exclude studies (18) Beed on the number of MMAT criteria
28 29 30 31	12	met, studies were categorised as high (if all five MMAT criteria were met), medium (if 3 or 4 criteria were met) or for your guality (if 2 or less criteria were met).
32 33	13	Data synthesis
34	14	5 at
35 36 37	15	Narrative synthesis(18) was used due to the diversity of designs in the included studies. This included: generating a geliminary synthesis, exploring
38 39 40	16	relationships in findings across studies, assessing the robustness of the evidence and summarising findings(18). Statis gcal meta-analysis was not possible
41 42		GEZ-LTA
43 44 45		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 10 of 67

	BMJ Open
	copyright
	9ht, ir
1	due to the heterogeneity of the included studies. Key findings within and between studies were grouped by outco heterogeneity of the included studies. Key findings within and between studies were grouped by outco heterogeneity of the included studies.
2	subgroup analyses method(18), which we modified to additionally present the strength of evidence. Where a visual summary was not possible due to
3	heterogeneity of outcomes, findings were summarized in text.
4	elated to texpected by the second sec
5	Results
6	I data
7	The search resulted in 6921 records, after duplicates were removed, there were 5010 records to screen at title and a stract level; 102 records were
8	included for full text screening, out of which 31 studies were included. See figure 1 for PRISMA flowchart.
9	Most included studies were of quantitative design (n=25)(5, 7, 19-41) including: routine data analyses(n=16)(5, 7, 19-35, 27, 29, 34, 35, 37-39),
10	surveys(n=6)(26, 28, 31, 33, 40, 41), controlled trials (n=2)(30, 36), and a quantitative descriptive study (n=1)(32). There were fewer qualitative (n=4)(42-45)
11	and mixed methods studies (n=2)(6, 46).
12	Studies were mainly from the UK (n=17)(5, 6, 20, 21, 23, 26-29, 32, 36-38, 40, 42, 43, 46), with small numbers frog Sweden (n=4)(41, 44, 45, 47), Australia
13	(n=4)(30, 31, 34, 39), USA (n=3)(7, 19, 22), Netherlands (n=2)(25, 33), Japan (n=1)(35) and Portugal (n=1)(24). Most in Buded the full range of service users
14	(n=24)(5, 6, 19, 21-26, 28, 30, 32-36, 38-41, 43-46), but some focussed on subsets: older adults(21, 24), younger age goups(20, 37), parents of children(31),
15	men(42) or adults with limited English proficiency(LEP)(7).
	GEZ-LTA
	مر For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page	11 of 67					BMJ Open		36/bmjopen-20 1 by copyright		
1 2 3 4 5	1						41-46), but some inc	, in	ans (n=3)(6, 38, 40),	nurses and
6 7	2	paramedics (r	ו= 1)(36), or nur	rses and non-clinica	l call handler (n=1)((35).) on 3 J		
8 9 10	3	Most studies	were of identifi	able call centre-bas	ed services: Englar	nd's former NHS [Direct(20, 21, 23, 26, 3	28, 29, 37, 472-44, eat Ery	46) and current NH	5 111
11 12	4	service(38, 40)), Scotland's NH	HS24(5, 6), USA's M	ayoClinic(7, 19, 22)	, Portugal's Linha	Saude 24(24), Swedi	sh Healta Digect(4	41, 44, 45), Australia	's Health
13 14	5	Direct(34). A	few involved sm	naller scale 'unname	ed' implementation	s (30, 39) or gene	eral practice cooperat	tives(25,5,5,7,7,7,7,3). 1 an g g M	Two were based in t	he emergency
15 16 17	6	setting, one w	vithin an English	ambulance service	e(36) and one within	n an emergency t	elephone service in J	apan(35 baole 1 ata i	shows characteristi	cs of studies.
18 19	7	Nineteen stud	dies were rated	as being of high qu	ality(5-7, 21, 23-26,	29, 33, 34, 36-39	9, 42-45), eleven med	ium(19, 1 , 1	7, 28, 30-32, 35, 40,	41) and one
20 21	8	was low(46).	Qualitative stud	dies tended to be o	f higher quality, wh	ilst quantitative s	tudies were more va	riable. Reasons fo	or lower quality amo	ongst
22 23 24	9	quantitative s	tudies included	inadequate descrip	otion of accounting	for confounders	(28, 30, 34, 35) and ri	isk of nog-region:	se bias (31, 40, 41, 4	8). One
24 25 26	10	mixed metho	ds study did not	t adequately descril	pe integration of qu	alitative and qua	ntitative components	s (46). Ina wo of th	ne qualitative studie	s details
27 28 29	11	about how th	e findings were	derived from the d	ata could have bee	n expanded (43, 4	45). The quality asses		included in append	ix 4.
30 31	12	Table 1: Char	acteristics of in	cluded studies (31	studies)			n May 18 echnolo		
32 33		Main	Author	Study design	Sample / data	Urgent or	Staff type	Participanes &	Comparator	Quality
34		outcome	Year		size	Emergency	conducting triage	service nathe		
35 36		area	Country			care		Depa		
37 38			Reference					Departmen		
39 40 41								: GEZ-LTA		
42 43 44 45				For pe	eer review only - http	://bmjopen.bmj.co	om/site/about/guidelir	F		

Page 1	2 0	of (57
--------	-----	------	----

						open-202 pyright, i		
User experience	Björkman 2018 Sweden (44)	Qualitative: 'Netnographic' method using information from online forums using six step	Data collected from 3 online forums	Urgent	Nurse	36/bmjopen-2021-051569 on 3 January 2022 Erasmus by copyright, including for uses related to G po G po	None	High
User experience	O'Cathain 2014 England (40)	Quantitative: Survey	Survey sent to 1200 patients from 4 pilot sites, 1769 responded and were included for analysis	Urgent	Non-clinical call handler	on 3 January 2022. Downloaded from http://bmjope ErasmushogeSchool . for uses related to text and data mining, Al training Genee Gene Gene	None	Medium
User experience	McAteer 2016 Scotland (6)	Mixed methods: survey and interviews	Survey: Age and sex-stratified random sample of 256 adults from each of 14 Scottish GP surgeries, final sample was 1190. Interviews: 30 semi-structured interviews	Urgent	Non-clinical call handler	Generation popularders and non-ular technologies.	Interviewees (from survey respondents) grouped into satisfied users, dissatisfied users and non-users	High

njopen-20) opyright,										
User experience	Rahmqvist 2011 Sweden (41)	Quantitative: Survey	Random sample of 660 callers, made at one call centre site in October 2008	Urgent	Nurse	36/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://t Brasmushogeschool . I by copyright, including for uses related to text and data mining, A Generation of the population of the	1) Cases: those who disagreed with nurse advice and felt they needed higher level of care; 2) Controls: those who disagreed with nurse advice OR felt they needed higher level of care; 3) other callers	Medi		
User experience	Goode 2004 England (43)	Qualitative: Interview study	60 interviews	Urgent	Nurse	A General and Similar population of the second seco	None	High		
User experience	Winneby 2014 Sweden (45)	Qualitative: Interview study	8 semi-structured interviews	Urgent	Nurse	Generation gopulation population gopulation	None	High		
User experience	Goode 2004 England	Qualitative: Interview study	10 semi- structured interviews	Urgent	Nurse	Interviews focussed and men GEZ-LTA	None	High		

 For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		36/bmjopen-2021-051569 ong Ja 9 by copyright, including Gene Gene popula		
	(42)					ncludi		
Patterns of triage advice	Payne 2001 England (23)	Routine data analysis	56,450 calls	Urgent	Nurse	69 on January 20 Generation populases related t	None - Comparisons within digital triage call data	High
Patterns of triage advice	Elliot 2015 Scotland (5)	Routine data analysis	1,285,038 calls	Urgent	Nurse	January 2022. Downloaded from http://bmjopen.bn Erasmushogeschool . ses related torrestand data mining, and Genee Genee Genee Genee Genee Genee population Genee Ge	None - Comparisons within digital triage call data	High
Patterns of triage advice	Zwaanswijk 2015 Netherlands (25)	Routine data analysis	895 253 patients	Urgent	Nurse (general practice cooperative)	n http://bmjopen.br popul社training, and	Some comparison with non-digital triage	High
Patterns of triage advice	Njeru 2017 USA (7)	Routine data analysis	587 cases 587 controls	Urgent	Nurse	Those get over 18 - (Get les with and wathoost limites English profice not	Patients with limited English proficiency compared to English proficient	High
Patterns of triage advice	Jacome 2018 Portugal (24)	Routine data analysis	148,099 calls	Urgent	Nurse	General 225 populatio PC (Older ageo groups 65 ment GEZ-LTA	None - Comparisons within digital triage call data	High

of 67					BMJ Open		36/bmjopen-2021 J by copyright, ir		
	Patterns of triage advice	Hsu 2011 England (21)	Routine data analysis	402,959 calls	Urgent	Nurse	Older ခ်ို့ ge ငြို့ group နွှိ (aန္တြ d over အို yဇ္ဒာrs) ဖွေ မ	None	High
	Patterns of triage advice	Cook 2013 England (20)	Routine data analysis	358 503 calls	Urgent	Nurse	childred do- 15 to feed d- 15 ye and data for the school d- 15 ye and data data General	Comparisons between age groups	Mediur
	Patterns of triage advice	North 2010 USA (22)	Routine data analysis	20,230 calls	Urgent	Nurse	Generation population (those Atption and insuratice insuration , and similar to	Three comparison groups: 1. Triaged callers;2. ED attendances 3. Office (GP) visits. (Comparison of hospitalisation in these groups)	Mediur
	Patterns of triage advice	North 2011 USA (19)	Routine data analysis	Over the three- year period: 105,866 adult calls (65% of the total calls). Of these, 14,646 (14%) were made by a surrogate on	Urgent	Nurse	Generation population (aged s, so S at Department	Surrogate vs. self calls	Mediur

 For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		36/bmjopen-2021-051569 J by copyright, including		Pa
			behalf of the patient.			36/bmjopen-2021-051569 on 3 d by copyright, including form		
Service use following triage	Lattimer 2000 England (32)	Quantitative descriptive: Cost effectiveness report from controlled trial	>14000 Control group (n = 7308 calls) Intervention group i.e. Nurse telephone consultation (n=7184 calls)	Urgent	Nurse (within general practice cooperative)	on 3 January 2022. Downloaded forrusatic Erasmushogeschool . Geneurated to text and data i	Usual care (referral to a GP) compared to nurse led digital triage	Medium
Service use following triage	Munro 2000 England (29)	Routine data analysis	Study corresponds to the 1st year of operation, where 68 500 NHS direct calls from the 1.3 million people served.	Urgent	Nurse	All contracts with these	Service use in regions where digital triage service was introduced, compared to regions with no implementation	High
Service use following triage	Dale 2003 England (36)	Controlled trial	635 triaged calls 611 non-triaged calls	Emergency	Nurse and paramedic (within emergency control room)	Genergence population calling the calling the service for mont emergence calling the calling the calli	The control group not offered triage was compared with calls digitally triaged either by nurses or paramedics.	High

67	7 BMJ Open by copyright, in								
							concens sonly those		
	Service use following triage	Foster 2003 England (27)	Routine data analysis & data linkage	4493 calls, of which 193 were advised to go to ED	Urgent	Nurse	on 3 January 2022. Downloaded from http://bmjope Generustria Erasmushogeschool . popular related to text and data mining, Al training, Generus	Three comparison groups: 1. Callers triaged to A&E who attended 2. Callers triaged to A&E who did not attend 3. Callers with different triage outcome who attended A&E.	Mediu
	Service use following triage	Mark 2003 England (46)	Mixed methods (routine data analysis + interviews)	Numbers of calls analysed across three years: 5126 (year 1998) 5702 (1999) 4698 (2000)	Urgent	Nurse	population and similar technol	n/a	Low
	Service use following triage	Sprivulis 2004 Australia (34)	Routine data analysis & data linkage	13 019 presentations to ED of which 842 were identified as having contacted Health- Direct	Urgent	Nurse	General , population, patients who contacted he digital triage service dug f	1. Patients who were digitally triaged prior to attending ED	High

			within the 24 h period prior to presentation.			36/bmjopen-2021-@1309 on 3 Janu; 9 by copyright, inctiding for uses re the oludy the study	2. Patients who were not digitally triaged	
Service use following triage	Dunt 2005 Australia (30)	Quantitative: four trials including surveys (self- reported service use)	Random sampling (350 households per trial site)	Urgent	Nurse	study for uses related to populate the population of the populatio	2 sites using "standalone" telephone triage which used "call centre software" 2 embedded telephone triage sites using paper based protocols	Medium
Service use following triage	Munro 2005 England (28)	Quantitative: Surveys (care providers)	571 surveys sent (188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency departments	Urgent	Nurse	Surveys Survey	n/a	Medium

BMJ Open BMJ Open BMJ Open BMJ Open Service use Stewart Routine data 3312 calls to call Urgent Nurse Children add 1) Patients High										
Service use following triage	Stewart 2006 England (37)	Routine data analysis & data linkage	3312 calls to call centre based service, and 14,029 patients who attended ED	Urgent	Nurse	youn ged br uses related to text and data mining, Al training, a	 Patients advised through digital triage to attend ED Patients given alternative referral advice, through digital triage, but who still attended ED Patients referred to ED by their GP Self-referrals to ED 	High		
Service use following triage	Byrne 2007 England (26)	Quantitative: Survey	268 callers	Urgent	Nurse	General public with Synaptom types in (abdominal pain or cough and/or sore theroat)	None	High		
Service use following triage	Morimura 2010 Japan (35)	Routine data analysis	26,138 telephone consultations	Emergency	Nurse and call handler	General GEZ-LTA	None	Mediun		

 For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

				BMJ Open		36/bmjopen-2021-051569 o d by copyright, including Geneling population		
Service use following triage	Huibers 2013 Netherlands (33)	Quantitative: Questionnaires	7039 questionnaires returned (from a total of 13,953 sent)	Urgent	Nurse	Generation oppulation (usersor hon had a teleshofte contaget wath a nurse area Generation Generation	None	High
Service use following triage	Turner 2013 England (38)	Routine data analysis	400,000 calls to call centre based service in first year of operation analysed	Urgent	Nurse	Genergeschool . nulshogeschool . nulshogeschool . spopul and data mining, Al trainitig gen. Specifig, a	Matched sites: 1. Intervention sites: four digital pilot sites 2. Control sites (North of Tyne, Leicester, Norfolk)	High
Service use following triage	Turbitt 2015 Australia (31)	Quantitative: Surveys	1150 parents attending ED (decline rate 19.9%)	Urgent	Nurse	jogen.bmj.com/ on May 18, 2025 Speci, and similar technologies.	Some comparisons between parents who called and did not call but prior to attending ED	Medium
Service use following triage	Siddiqui 2019 Australia	Routine data analysis & data linkage	12,741 triaged cases linked to 72.577 ED presentations	Urgent	Nurse	General at population population GEZ-LTA	n/a	High

Page 20 of 67

Page 21 of	67				BMJ Open		36/bmjo 1 by cop	
1 2							36/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 Erasmushogeschool . d by copyright, including for uses related to text and data mining, Al training, and similar technologies.	
3 4		(39)					-0515 Icludi	
5 1 6 1	L						i69 or ng foi	
7 8 2	2						n 3 Ja	
9 10							nuary Er s relat	
11 12							asmu led to	
13							. Dow shog text	
14 15							vnloa escho and d	
16 17							ded fi ata m	
18 19							om <mark>h</mark>	
20 21							, Al tr	
22 23							ainin	
24 25							g, an	
26 27							d sim	
28							m/ on ilar te	
29 30							• May	
31 32							18, 2 logie	
33 34								
35 36							t Dep	
37 38							artme	
39							ent G	
40 41							at Department GEZ-LTA	
42 43			For per	er review oply - http://l	omionen hmi cor	m/site/about/guideline		
44 45			i oi per	in review only - http://i	лпјореп.отпј.сог	n, site/about/guideline	-3.711(1111	
16								

1		
2 3		
4	1	
5		
6	2	Patterns of use:
7	3	
8	5	
9	л	Nine studies focused on patterns of triage advice; all utilised routine datasets(5, 7, 19-25). Key
10	4	
11	5	findings are summarised below; detailed findings from studies are in supplementary table 1.
12	_	
13	6	
14		
15	7	Characteristics of patients and callers
16	8	
17	0	
18	9	Presenting symptoms with highest frequency amongst patients, included: abdominal or digestive
19 20	9	resenting symptoms with highest nequency amongst patients, included, abdominator digestive
20 21	10	replane (6.0% 12.0% of calls/F 10.22.24.20); and recritatory problems (11.2%/20) to (11.0%/24).
22	10	problems, 6.8% - 12.2% of calls(5, 19, 22, 24, 39); and respiratory problems, 11.3%(39) to 11.9%(24),
23		
24	11	of calls. The majority of calls were made by women (range: 59%-72%)(5, 19, 22-24, 39).
25		
26	12	Calls about nations in vounger age groups $(22, 22)$ made up a comparatively high propertiens of
27	12	Calls about patients in younger age groups(22, 23) made up a comparatively high proportions of
28	10	\sim
29	13	calls; 24% of calls were for $0-5$ year olds in one study(23) and another reported 15% of out of
30		
31	14	hours calls being for 0-4 year olds(5).
32		
33		
34	15	User characteristics and triage advice urgency
35 36	16	
37		
38	17	Factors associated with triage advice urgency included:
39		
40		
41	18	1) Patient's age: two studies reported urgency to be lower in children and younger age groups(23)
42		
43	19	(20); one study reported a high proportion (47%) of calls about children aged (0 – 15) were resolved
44		
45	20	through self-care advice or health information(20). Two studies reported that urgency increased
46		
47	21	with age(19, 24).
48		
49 50		
51	22	2) Sex: two studies reported women were more likely to receive lower urgency advice as compared
52		, , , , , , ,
53	23	to men; however, neither controlled for age or presenting symptoms(21, 23), one suggested this
54		
55	24	may be explained by women seeking care advice earlier, before their symptoms progress and
56	<u> </u>	may be explained by women seeking care duvice camer, before their symptoms progress and
57	25	become more urgent(21).
58	20	שבנטווב ווטרב עוצבוונ(בד).
59		

BMJ Open

1	3) Symptoms: two studies reported symptoms associated with higher urgency advice(20, 25); for
2	example, calls about children with respiratory problems were more likely to be referred to
3	emergency care as compared to other symptom types(20).
4	4) Caller language proficiency: one case-control study reported that adults with limited English
5	language proficiency (LEP) were more likely to receive higher urgency advice (ambulance, immediate
6	ED attendance or urgent visit) (49.4% versus 39.0%; P < 0.0004)(7); groups in this study were
7	balanced based on age and sex and co-morbidities were controlled for(7).
8	
9	Service use and clinical outcomes following triage
10	
11	Change in service use following digital triage implementation
12	
13	Eight studies reported on change in wider health care service use (primary care, ED use, ambulance
14	use, and emergency admissions) following implementation of digital triage(28-30, 32, 35, 36, 38, 46).
15	Of these, one investigated non-clinician led triage(38). Comparators included: rates of service use in
16	patients receiving usual care (e.g. GP referral) in comparison to those who were digitally triaged(32,
17	36); service use rates prior to implementation(28, 30, 35, 46); comparator regions with no digital
18	triage implementation(29, 38); and national service use comparator(30).
19	There were mixed findings across studies, as visually summarised in figure 2. Most reported
20	reduction or no change in wider service use after implementation; there were two exceptions, which
21	both evaluated clinician (nurse) led digital triage: one (rated as being a lower quality study) reported
22	an increase in ED use(46). The other reported some increase in out of hours service use (GP clinic
23	use and home visits) related to 'standalone' digital triage call centres in comparison to national
24	comparator; however, this study differed to the other studies as it utilised household surveys to
25	capture service use(30).

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

1 ว		
2 3	1	Cumplementer stable 2 execute detailed findings from studies
4	1	Supplementary table 2 presents detailed findings from studies.
5		
6	2	
7 8		
9	3	
10		
11	4	Patient level service use and adherence with advice
12	5	
13 14		
15	6	Six studies reported varying patient adherence to triage advice through evaluation of patients'
16	_	
17	7	subsequent ED attendance (26, 27, 31, 34, 37, 39). Four utilised routine data and data linkage with
18 19	8	cample sizes ranging from: 2212 to 12 010 triage calls. Of these three studies reported 60% 70% of
20	0	sample sizes ranging from: 3312 to 13,019 triage calls. Of these, three studies reported 60% - 70% of
21	9	patients who were advised to attend ED followed this advice(27, 34, 37); one reported a range of
22	5	
23	10	29% – 69%, with higher compliance when ambulance was advised (53-69%) and lowest compliance
24 25		
26	11	when self-transport to ED was recommended (29%)(37).
27		
28	12	One small survey of 268 callers reported high levels of adherence with advice to attend ED (96%; 49
29 30	12	One small survey of 208 callers reported high levels of adherence with advice to attend ED (90%, 49
31	13	of 51 calls), to contact a GP (92%; 133 of 144) and to self care (93%; 64 of 69)(26).
32	-	
33		
34 35	14	Four studies reported proportions of patients who attended ED after receiving alternative triage
36	1 -	advice (athen then attending ED): $2.49((27) 0.09((24, 27))$ and $229((24))$. The latten included 51 of 1150
37	15	advice (other than attending ED): 2.4%(27), 9%(34, 37) and 22%(31). The latter included 51 of 1150
38	16	parents who had remained worried after calling the digital triage service(31). Results are
39 40	10	parents who had remained worned after caning the digital thage service(51). Results are
40 41	17	supplementary table 3.
42		supplementary table 3.
43		
44	18	
45 46	19	
47	15	
48	20	Safety
49		Curciy
50 51	21	
52	22	Four studies highlighted potential triage errors based on hospital admission rates(27, 34, 36, 37).
53	~~	
54	23	These mainly related to potential 'under-triage', where the advice was considered to be at too low a
55 56		
56 57	24	level of urgency in relation to clinical need. However, these findings were peripheral to the main
58		
59	25	aims of these studies(27, 34, 36, 37).
60		

BMJ Open

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
52	
55	
55	
55	
50 57	
57	
50 59	
59 60	
00	

1 One study reported similar hospitalisation rates between patients attending ED who had been 2 directed to 'immediate or prompt' care and 'non-urgent' care: immediate or prompt: 38%(n= 261), 3 95% CI 34-41 vs. non-urgent: 37% (n=56), 95% CI 30-44)(34). Another reported 15% (n=71) of 4 paediatric cases attending ED after being triaged were admitted; of these, 37 had been advised to 5 attend ED and 34 were given other lower urgency advice(37). 6 Another study reported 15% (n=15) of patients given advice that was lower urgency than ED 7 attendance, (such as urgent or routine GP appointment or self care), attended ED following their 8 triage call and were admitted(27). One study reported 9.2% (n=30) of patients triaged as not 9 requiring ambulance dispatch were subsequently admitted(27, 36). 10 One qualitative study described users reporting not having received appropriate triage advice for 11 symptoms which later turned out to be more serious(44). ielik 12 Service user experience 13 14 Seven studies focussed on user experience and satisfaction (6, 40-45). Three studies reported a high 15 16 level of satisfaction amongst users(6, 31, 40). Two studies reported higher satisfaction amongst 17 those who received higher urgency advice(40, 41). Two studies reported dissatisfaction relating to 18 the relevance and number of triage questions(6, 40). Three studies highlighted that callers felt they 19 needed to be assertive in order to receive the expected care advice(42, 44, 45). For example, a user's 20 post to an online forum: 21 "If you need help and advice you can always call the healthcare advice line, if you think 22 they're giving you the 'wrong' advice, tell them, and maybe you'll get better help" (44). 23 Two studies reported that users felt that the nurses using digital triage gave them time, conducted 24 'thorough' assessments and felt reassured(43, 45).

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

In contrast, one study of users who posted to an online forum reported feeling scrutinized by the nurses questioning their symptoms and need for care(44). Some expressed doubts about nurses' advice, competency and credibility(44). Integrated services made for a smoother patient care journey. One study based on an online forum described the experience of poor integration: "They send you to the ER where they yell at you for being stupid enough to listen to them (SHD). SHD is a big problem and seems to be at war with the ER"(44). In contrast, there was high satisfaction in 71%, of users where the service provider was able to book an appointment at a local service on behalf of the patient (40). See figure 3 for a visual summary of findings across studies and table 2 for detailed findings. teriez onz

Page 27 of 67						BMJ Open BMJ Open BMJ Open
1 2 3 1 4	Table 2: Fi	ndings from stu	udies that inv	vestigate	ed user expe	BMJ Open rience and satisfaction s Key themes and example quotes BMJ Open by copyright, including for uses by copyright, including for uses
5 2 6 7 8 9 10 11 12 13	Author Year Country Reference	Study type	Sample / data size	Digital triage user	Participants	ng for uses related to teres
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Björkman 2018 Sweden (44)	Descriptive research design using information from online forums using six step 'netnographic method	Data from 3 Swedish online forums were purposively sampled.	Nurse	General population (users)	General satisfaction/attitudes "Where we are, the healthcare advice line is great, I'dig the real them than my primary care center" Experience of call taker: Patients expressed doubts and mistrust on advice given and credibility of nurses. Feelings that nurses were not well competent/ qualified and relied on google: "And seriously, are they real nurses who take the falls at SHD? I almost think it sounds like they're googling every question they get." Safety: Some concerns related to safety and feeling that advice given was not appropriate, for example: a user posted that they were advised to take two for a condition that turned out to be serious, "When you're advised to take two for a described my symptoms, that's the exact advice I was given. The situation ended with menusiand more or less forcing me into the car and driving me to the hospital. By then, my lips were purple and I was having trouble keeping my balance. Once there, they found that both my ungs were filled with 100 s of small blood clots." Assertiveness & negotiation: One user posted, "If you need help and advice you can always call the healthcare advice line, if you think they're giving four davice, tell them,
40 41 42 43				For	peer review o	nly - http://bmjopen.bmj.com/site/about/guidelines.xhtml

					BMJ Open and maybe you'll get better help"
					and maybe you'll get better help" Service working together: a user expressed dissatisfaction where the service did not work well together, "There's no point calling [digital triage service name] at you for being stupid enough to listen to them. [digital triage service name] is a big probler and seems to be at war with the ER"
O'Cathain 2014 England (40)	Survey	patients		population (users)	General satisfaction/attitudes Satisfaction levels were good overall (91% very satisfied or satisfied). 73% (1255/1726, 95% confidence interval: 71% to 75%) 111 handled the whole process, 19% (319/1726) were failed vatisfied and 5% (79/1726) were failed vatisfied. Two aspects of the service were less acceptable than others: 1) relevance of questions asked and 2) whether the advice given worked in practice. Greater satisfaction with higher urgency advice: Patients more likely to feel the service was helpful if gire end to ambulance service (76%), compared with self-care(64%) visit health centre (55%), other service 54%, contact GP (52%) Services working together: Patients more likely to feel the service was helpful if gire end to ambulance service for the service was helpful if gire end to ambulance for them (71%). General satisfaction/attitudes:
McAteer 2016 Scotland (6)	Other - mixed methods	Age and sex- stratified random sample of 256 adults	clinical call	public (users and non-users)	 General satisfaction/attitudes: Questionnaire findings: over 80% of those who had used the digital triage service reported being either 'satisfied' or 'very satisfied' - education was the only socioeconomic factor associated with satisfaction (with higher educated participants being less satisfied). Interview findings showed users were broadly satisfied with service Most common reasons for dissatisfaction related to initial triage questions, for example, 'Figure 1.5 (1997)

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

e 29 of 67						BMJ Open BMJ Open-20
						дht, i
			from each			just felt that, she should get me onto a nurse and store asking me questions, you know, I felt it
			of 14			went on too long", and the length of time it took to receive visits and not being kept
			Scottish GP			informed.
			surgeries,			
			final sample			es i
			was 1190			relar)
			based on			Iry 2022 Erasmus to
			response			- <u></u>
			rate with			Down ext ar
			601 of those			
			having used			hool data
			the digital			
			triage			from ht
			service.			ı g, ۲
			Purposive			g, Al training, a
			-			ain j
			sampling used for			in mjoper
						and br
			interview			and simila
			group with			nila om
			total of 30			r te
			being			ch no
			interviewed.			Greater satisfaction with higher urgency advice
	Rahmqvist	Survey	Random	Nurse	General	Greater satisfaction with higher urgency advice
	2011		sample of		public	Patients who were recommended to wait and see, were \mathbf{k} ss likely to be satisfied and more
	Sweden		660 callers,		(users)	likely to make an emergency visit or an on call doctor.
	()		made at			Results reported in relation to callers' agreement with ad $\vec{\underline{A}}$ ice: analysed using 3 groups: 1)
	(41)		one site in			cases: those who disagreed with nurse advice and felt the \vec{a} needed higher level of care; 2)
						controls: those who disagreed with nurse advice or felt they needed higher level of care; 3)
		-				EZ-LTA

3 4

24

		October 2008			other callers. Average global patient satisfaction was righticantly lower for nurses who served the cases compared to those who had not serged హి cases
Goode 2004 England (43)	Interview study	60 interviews		General public (users)	General satisfaction/attitudes Results related to feelings that the digital triage service access care without being a 'nuisance'. Authors state predicted deterioration in service quality: "They'll put too much work on their call centres, they'll be understaffed, then they'll start become interviewees experienced or you'll lose that friendly 'take as long as you like' sort of attitude that I experiance Users felt reassured and cared for: "I felt like they cared. I was suffering and I felt like they cared. And that's what I wanted" "For me to be able to ring somebody, you know, and whether it was normal or not – well I knew that it was in't pormal, but is it common? And it was nice just to speak to somebody. And, 'Okay, yeal does to your doctors', you know, 'you're not being silly'
Winneby 2014 Sweden (45)	Interview study	8 semi- structured interviews	Nurse	General public (users)	Experience of call taker: feeling reassured when taken seriously The authors describe findings relating to users feeling re-ssured on follow up care required, "When the nurse believed and advised them to turn to the care center on duty, having obtained a mandate to go there, gave them a sense of segurity". A quote from a participant: "Because they [nurses] know more than I do and will the feet me if it's something serious." Assertiveness and negotiation "Being a nurse, I know what to say and what I've done at "drink plenty of fluids" and 'do this and that'. But now I say that "I have drunk a lot" and 'I

Page	31	of 67

					BMJ Open BMJ Open BMJ Open-20
					ght., i
					have medication at home'. It feels as if they [SHD] try to soft out and turn away you don't call unless it's necessary."
Goode 2004 England (42)	Interview study	10 interviews		General public (users) interviews with men / or that related to men	General satisfaction/attitudes • A participant commented on male partner: "He the the set it was great. He was very impressed. And a male nurse spoke to him as well, which he was even more impressed that a man would know what he was talking about
			For p	eer review o	nly - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Discussion

This systematic review has evaluated the evidence on how telephone-based digital triage affects wider health care service use, clinical outcomes and user experience in urgent care. Thirty-one studies were included, covering a range of different designs, settings, populations and digital triage systems. Studies typically showed no change or a reduction in wider healthcare service use following the implementation of digital triage. They reported varied levels of caller adherence to the triage advice provided. There was very limited evidence on clinical outcomes; however four studies reported some findings on hospitalisation rates that highlighted potential safety concerns relating to under-triage.

Overall user satisfaction with telephone based digital triage appears to be high, but there was some evidence of poorer user experience relating to the length and relevance of triage questioning, and perceptions of 'under-triage'. Users sometimes felt the need for assertiveness during calls when their expectations were not being met; however, this is unlikely to be specific to digital triage and has been reported in telephone-based consultation more widely(49).

There was considerable heterogeneity across studies in terms of types of setting, types of participants, study designs and 'digital triage' systems. 'Digital triage' is a complex intervention with outcomes that may be influenced by multiple factors due to varying healthcare systems, local service configuration, staff training and an evolving landscape in the use of digital technologies to allow patients to seek urgent care, for example, through the use of digital self-triage tools. Hence, there needs to be caution in the interpretation of the applicability of findings. Additionally, strength of evidence differed between studies, as demonstrated by the visual tables of key findings; these differences fed into the narrative synthesis of this review.

Many of the studies that investigated service use following digital triage implementation reported no change in wider healthcare service use. In one context, for example, following the replacement of a nurse-led service with a non-clinician led service this may be seen as a success(38), but this may not be applicable to all healthcare settings. One study of 'standalone' digital triage implementation showed an increase in GP clinic use(30), which was in contrast to other studies in this review; this may be because this service was less embedded within the healthcare system, but could also have been a methodological consequence of using household surveys to gather service use data(30).

Strengths and limitations

This is the first systematic review to focus on the use of telephone based digital triage in urgent care. It covered a 20-year period, during which some services have started to shift towards non-clinician led models of service delivery. This review enabled evaluation of a broad range of service models and settings. However, it was limited to studies published in English, and this may have led to important evidence being overlooked.

This review used a comprehensive mixed methods approach and evaluated quality of studies using the MMAT tool. Whilst this tool worked well for many studies in this review, an acknowledged limitation(50) is the applicability of its criteria for assessing studies that are cross-sectional in nature (where there are not necessarily defined groups with an intervention or exposure); this is applicable to some of the studies included in this review

There was limited evaluation of non-clinician led models of digital triage, with only one study evaluating service use following implementation and no studies of clinical outcomes. Another limitation is the scope of the included outcomes; outcomes relating to broad utilisation of services that utilise digital

BMJ Open: first published as 10.1136/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool .

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies

triage (such as call volumes, call lengths and caller characteristics alone), cost effectiveness, and staff focussed outcomes were not covered.

Whist Patient and Public Involvement (PPI) did not directly feed into this review, this forms the first stage of a wider project investigating user outcomes related to digital triage. For the wider project, has been sought in the project design, and a panel has been selected to aid the interpretation of results and dissemination of findings.

Comparison with other literature

This review's focus is narrower, in terms of intervention and setting, compared to previous reviews which evaluated telephone triage more broadly, including services that were not digitally supported(1, 10). Bunn et al.'s review evaluated telephone triage in comparison to usual care(10). They similarly reported no significant change in wider healthcare use (ED visits, routine GP visits and hospitalisations) associated with telephone triage. Other reviews found that user satisfaction is generally high when comparing telephone consultation with other forms of care(10), but lower satisfaction was described when patients' initial expectations were not met(49).

Our review highlights the limited evaluation of clinical outcomes. A previous review of telephone triage reported limited and inconclusive findings on mortality rates (with no mortalities occurring in some studies that sought to investigate this outcome), and rates of under-triage and subsequent hospitalisation ranging from 0.2% - 5.25%(1).

BMJ Open

Although our review did not include broad utilisation outcomes related to digital triage, a previous study reported lower than expected use by some ethnic minority groups(51). Our review found that no studies to date have reported on patterns of advice, user experience, service use or clinical outcomes in ethnic minority groups; this may have been limited by our exclusion of studies that were not published in English.

We found that patients' adherence with advice varied by setting and study design. While very high adherence was reported in one survey based study(26), this may be an overestimate due to response bias in comparison to other studies that evaluated adherence based on routine data. Similar observations in higher adherence rates in self-reported service use were reported by two reviews(13, 52).

Implications for service delivery and future research

The review has identified several gaps in the literature, particularly a need for evaluation of patient level service use and clinical outcomes. Further analysis of large patient level datasets (particularly those that are linked with subsequent service use and clinical outcomes data) will help to gain a better understanding of who does and does not adhere to advice and help to evaluate safety concerns relating to under triage within particular patient sub-groups.

BMJ Open: first published as 10.1136/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

In the absence of comparative studies, it is unclear how patient satisfaction and outcomes are affected by the design of services, the staff groups involved and how they are trained and managed, and the type of digital triage system deployed. Further evaluation of non-clinician led digital triage may help policy makers and service commissioners to adopt the most efficient and safe digital triage systems.

BMJ Open: first published as 10.1136/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool .

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies

Whilst not a key aim, this review highlights that associations between factors (such as age, gender, ethnicity) and urgency of advice have not been explored in depth. The granular demographic and symptom data captured by digital triage tools gives opportunity to explore these associations which will likely provide insight into how services are used by different groups and form the basis for generating hypotheses within particular groups.

Many studies in this review were undertaken when digital triage was first being implemented. However, like any significant service change, digital triage services will take a significant period of time to become established and performing optimally within urgent care services that have been used to working in another way. To date, no studies have involved longitudinal data collection to evidence the extent to which this occurs. Longer term evaluation studies are needed to explore how the safety and effectiveness of services changes over time. In addition, telephone based approaches to seeking care have been critical during the Covid-19 pandemic and are likely to be more widely adopted in the long term(53); therefore, evaluation of how these services have functioned during and after the pressures of a pandemic is also important.

Lastly, this review highlights limited qualitative and mixed methods approaches to date. Integrating findings from routine data with qualitative research will help to better understand user experiences and care needs of particular patients groups in more depth. These could feed into targeted support for these groups within or outside of digital triage services, and ultimately improved delivery of these services which are key to a well functioning healthcare system.

Data availability statement

All data relevant to the study are included in the article or uploaded as supplementary information

Ethics and dissemination

Ethnical approval was not required for this review as the data included were obtained from published, publicly available sources.

Competing interests

The authors declare that they have no competing interests

Funding statement

This systematic review is part of a PhD that is funded through University of Warwick in collaboration with an industrial partner: Advanced (https://www.oneadvanced.com/)

Authors' contributions

VS developed the review protocol, with the support of HA and JD. VS conducted searches. VS, CB, ES, JB conducted screening, data extraction and quality assessment. VS conducted the narrative synthesis with support from CB and HA. HA and JD reviewed and revised manuscript and approved the final version. VS in the guarantor for the review.

Acknowledgements

The authors would like to thank Samantha Johnson (Academic Support Librarian, University of Warwick) for support with developing the search strategy. Patients and or public were not involved directly in the conduct of this review.

Figure Captions

Figure 1: PRISMA Flowchart

Figure 2: Findings from studies of service use after digital triage implementation

Figure 3: Key themes from studies of user experience

References

1. Huibers L, Smits M, Renaud V, Giesen P, Wensing M. Safety of telephone triage in out-of-hours care: A systematic review. Scandinavian Journal of Primary Health Care. 2011;29(4):198-209.

2. Tan S, Mays N. Impact of initiatives to improve access to, and choice of, primary and urgent care in England: A systematic review. Health Policy. 2014;118(3):304-15.

3. Salisbury C, Coulter A. Urgent care and the patient. Emergency Medicine Journal. 2010;27(3):181-2.

4. Blakoe M, Gamst-Jensen H, von Euler-Chelpin M, Christensen HC, Moller T. Sociodemographic and health-related determinants for making repeated calls to a medical helpline: a prospective cohort study. Bmj Open. 2019;9(7).

5. Elliott AM, McAteer A, Heaney D, Ritchie LD, Hannaford PC. Examining the role of Scotland's telephone advice service (NHS 24) for managing health in the community: analysis of routinely collected NHS 24 data. BMJ Open. 2015;5(8):e007293.

6. McAteer A, Hannaford PC, Heaney D, Ritchie LD, Elliott AM. Investigating the public's use of Scotland's primary care telephone advice service (NHS 24): a population-based cross-sectional study. British Journal of General Practice. 2016;66(646):e337.

7. Njeru JW, Damodaran S, North F, Jacobson DJ, Wilson PM, St Sauver JL, et al. Telephone triage utilization among patients with limited English proficiency. BMC Health Serv Res. 2017;17(1):706.

8. North F, Varkey P, Laing B, Cha SS, Tulledge-Scheitel S. Are e-health web users looking for different symptom information than callers to triage centers? Telemedicine journal and e health : the official journal of the American Telemedicine Association. 2011;17(1):19-24.

9. McKenzie R, Williamson M, Roberts R. Who uses the 'after hours GP helpline'? A profile of users of an after-hours primary care helpline. Australian Family Physician. 2016;45:313-8.

10. Bunn F, Byrne G, Kendall S. The effects of telephone consultation and triage on healthcare use and patient satisfaction: a systematic review. British Journal of General Practice. 2005;55(521):956.

11. Blank L, Coster J, O'Cathain A, Knowles E, Tosh J, Turner J, et al. The appropriateness of, and compliance with, telephone triage decisions: a systematic review and narrative synthesis. Journal of Advanced Nursing. 2012;68(12):2610-21.

12. Randell. Effects of computerized decision support systems on nursing performance and patient outcomes: a systematic review. Journal of Health Services Research & Policy. 2007;12(4):242-51.

13. Carrasqueiro S, Oliveira M, Encarnação P. Evaluation of telephone triage and advice services: A systematic review on methods, metrics and results. Studies in health technology and informatics. 2011;169:407-11.

14. Moher D, Liberati A, Tetzlaff J, Altman DG, The PG. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLOS Medicine. 2009;6(7):e1000097.

15. Sexton V, Dale J, Atherton H. An evaluation of service user experience, clinical outcomes and service use associated with urgent care services that utilise telephone-based digital triage: a systematic review protocol. Syst. 2021;10(1):25.

1 2 3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19 20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46 47

48

49

50

51

52

BMJ Open

16. Methley AM, Campbell S, Chew-Graham C, McNally R, Cheraghi-Sohi S. PICO, PICOS and SPIDER:
a comparison study of specificity and sensitivity in three search tools for qualitative systematic reviews.
BMC Health Serv Res. 2014;14(1):579.
17. Hong QN. 'Mixed Methods Appraisal Tool' version 2018 public wiki [Available from:
http://mixedmethodsappraisaltoolpublic.pbworks.com/w/page/24607821/FrontPage.
18. Poyay J. Guidance on the conduct of narrative synthesis in systematic reviews2006 30 March
2020. Available from:
https://www.researchgate.net/profile/Mark_Rodgers4/publication/233866356_Guidance_on_the_cond
uct_of_narrative_synthesis_in_systematic_reviews_A_product_from_the_ESRC_Methods_Programme/
inks/02e7e5231e8f3a6183000000/Guidance-on-the-conduct-of-narrative-synthesis-in-systematic-
reviews-A-product-from-the-ESRC-Methods-Programme.pdf.
19. North F, Muthu A, Varkey P. Differences between surrogate telephone triage calls in an adult
population and self calls. Journal of Telemedicine and Telecare. 2010;17(3):118-22.
20. Cook EJ, Randhawa G, Large S, Guppy A, Chater AM, Pang D. Young people's use of NHS Direct: a
national study of symptoms and outcome of calls for children aged 0–15. BMJ Open.
2013;3(12):e004106.
21. Hsu W-C, Bath PA, Large S, Williams S. Older people's use of NHS Direct. Age and Ageing.
2011;40(3):335-40.
22. North F, Varkey P. How serious are the symptoms of callers to a telephone triage call centre?
Journal of Telemedicine and Telecare. 2010;16(7):383-8.
23. Payne F, Jessopp L. NHS Direct: review of activity data for the first year of operation at one site. J
Public Health Med. 2001;23(2):155-8.
24. Jácome M, Rego N, Veiga P. Potential of a nurse telephone triage line to direct elderly to
appropriate health care settings. J Nurs Manag. 2019;27(6):1275-84.
25. Zwaanswijk M, Nielen MMJ, Hek K, Verheij RA. Factors associated with variation in urgency of
primary out-of-hours contacts in the Netherlands: A cross-sectional study. BMJ Open. 2015;5(10).
26. Byrne G, Morgan J, Kendall S, Saberi D. A survey of NHS Direct callers' use of health services and
the interventions they received. Primary Health Care Research & amp; Development. 2007;8(1):91-100.
27. Foster J, Jessopp L, Chakraborti S. Do callers to NHS Direct follow the advice to attend an
accident and emergency department? Emergency Medicine Journal. 2003;20(3):285.
28. Munro J, Sampson F, Nicholl J. The impact of NHS Direct on the demand for out-of-hours
primary and emergency care. British Journal of General Practice. 2005;55(519):790.
29. Munro J, Nicholl J, Cathain A, Knowles E. Impact of NHS Direct on demand for immediate care:
observational study. BMJ. 2000;321(7254):150.
30. Dunt D, Day SE, Kelaher M, Montalto M. Impact of standalone and embedded telephone triage
systems on after hours primary medical care service utilisation and mix in Australia. Australia and New
Zealand Health Policy. 2005;2(1).
31. Turbitt E, Freed GL. Use of a telenursing triage service by Victorian parents attending the
emergency department for their child's lower urgency condition. Emerg Med Australas. 2015;27(6):558-
62.
32. Lattimer V, Sassi F, George S, Moore M, Turnbull J, Mullee M, et al. Cost analysis of nurse
telephone consultation in out of hours primary care: evidence from a randomised controlled trial. BMJ.
2000;320(7241):1053-7.
33. Huibers L, Koetsenruijter J, Grol R, Giesen P, Wensing M. Follow-up after telephone
consultations at out-of-hours primary care. Journal of the American Board of Family Medicine.
2013;26(4):373-9.
For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

consultations at 2013;26(4):373-	out-of-hours primary care. Journal of the American Board of Family Medicine. 9.
	For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

34. Sprivulis P, Carey M, Rouse I. Compliance with advice and appropriateness of emergency presentation following contact with the HealthDirect telephone triage service. Emergency Medicine. 2004;16(1):35-40.

35. Morimura N, Aruga T, Sakamoto T, Aoki N, Ohta S, Ishihara T, et al. The impact of an emergency telephone consultation service on the use of ambulances in Tokyo. Emergency Medicine Journal. 2011;28(1):64-70.

36. Dale J, Higgins J, Williams S, Foster T, Snooks H, Crouch R, et al. Computer assisted assessment and advice for "non-serious" 999 ambulance service callers: the potential impact on ambulance despatch. Emergency Medicine Journal. 2003;20(2):178-83.

 Stewart B, Fairhurst R, Markland J, Marzouk O. Review of calls to NHS Direct related to attendance in the paediatric emergency department. Emergency Medicine Journal. 2006;23(12):911.
 Turner J, O'Cathain A, Knowles E, Nicholl J. Impact of the urgent care telephone service NHS 111

pilot sites: a controlled before and after study. BMJ Open. 2013;3(11):e003451.

39. Siddiqui N, Greenfield D, Lawler A. Calling for confirmation, reassurance, and direction: Investigating patient compliance after accessing a telephone triage advice service. International Journal of Health Planning and Management. 2020:735-45.

40. O'Cathain A, Knowles E, Turner J, Nicholl J. Acceptability of NHS 111 the telephone service for urgent health care: cross sectional postal survey of users' views. Fam Pract. 2014;31(2):193-200.

41. Rahmqvist M, Ernesäter A, Holmström I. Triage and patient satisfaction among callers in Swedish computer-supported telephone advice nursing. Journal of Telemedicine and Telecare. 2011;17(7):397-402.

42. Goode J, Hanlon G, Luff D, O'Cathain A, Strangleman T, Greatbatch D. Male Callers to NHS Direct: The Assertive Carer, the New Dad and the Reluctant Patient. Health. 2004;8(3):311-28.

43. Goode J. Risk and the responsible health consumer: the problematics of entitlement among callers to NHS Direct. Critical social policy. 2004;24(2):12.

Björkman A, Salzmann-Erikson M. The bidirectional mistrust: Callers' online discussions about their experiences of using the national telephone advice service. Internet Research. 2018;28(5):1336-50.
Winneby E, Flensner G, Rudolfsson G. Feeling rejected or invited: Experiences of persons seeking care advice at the Swedish Healthcare Direct organization. Japan Journal of Nursing Science.

2014;11(2):87-93.

46. Mark AL, Shepherd ID. How has NHS Direct changed primary care provision? J Telemed Telecare. 2003;9 Suppl 1:S57-9.

47. Ernesater A, Engstrom M, Holmstrom I, Winblad U. Incident reporting in nurse-led national telephone triage in Sweden: the reported errors reveal a pattern that needs to be broken. Journal of Telemedicine and Telecare. 2010;16(5):243-7.

48. Lattimer V, Sassi F, George S, Moore M, Turnbull J, Mullee M, et al. Cost analysis of nurse telephone consultation in out of hours primary care: evidence from a randomised controlled trial. Bmj-British Medical Journal. 2000;320(7241):1053-+.

49. Lake R, Georgiou A, Li J, Li L, Byrne M, Robinson M, et al. The quality, safety and governance of telephone triage and advice services - an overview of evidence from systematic reviews. BMC Health Serv Res. 2017;17(1):614.

50. Hong Q. Questions on the MMAT version 2018 [Available from:

http://mixedmethodsappraisaltoolpublic.pbworks.com/w/page/71030694/FAQ.

51. Cook EJ, Randhawa G, Large S, Guppy A, Chater AM, Pang D. Who uses NHS Direct? Investigating the impact of ethnicity on the uptake of telephone based healthcare. Int J Equity Health. 2014;13:99-.

52. Blank L, Coster J, O'Cathain A, Knowles E, Tosh J, Turner J, et al. The appropriateness of, and compliance with, telephone triage decisions: a systematic review and narrative synthesis. Journal of Advanced Nursing. 2012;68(12):2610-21.

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

53. Wosik J, Fudim M, Cameron B, Gellad ZF, Cho A, Phinney D, et al. Telehealth transformation: COVID-19 and the rise of virtual care. Journal of the American Medical Informatics Association. 2020;27(6):957-62.

le, al of the

rasmushogeschool





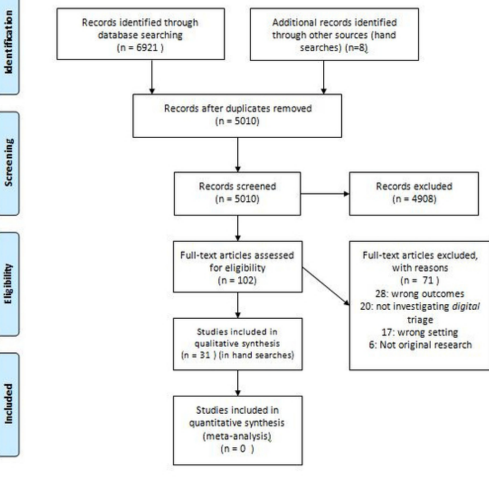


Figure 1: PRISMA Flowchart 46x47mm (300 x 300 DPI)

Author/year/reference: cere workload* in primary care workload* change in ED attendance attendance ambulance servi workload Murro 2000 27 (29) v <	Autor/year/reference are workload in primary care use workload * attendance attendance admissions workload Munre 2000 27 (29) V Image	Autor/year/reference are workload in primary care use workload * attendance
Munro 2000 27 (29) Image: Constraint of the second sec	Munro 2000 27 (29) Image: Comparison of the second sec	Munro 2000 27 (29) Image: Comparison of the second sec
Mark 2003 (46) Image: Constraint of the second	Mark 2003 (46) Image: Constraint of the state of t	Mark 2003 (46) Image: Constraint of the state of t
Dunt 2006 (30) Image: Constraint of the second	Dunt 2005 [30] Image in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality "thange in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality Red = studies of hower quality Red = studies of nome studies of service use after digital triage implem	Dunt 2005 [30] Image in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality "thange in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality Red = studies of hower quality Red = studies of nome studies of service use after digital triage implem
Munro 2005 (28) Image: Comparison of Com	Munro 2005 (28) Image in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. Green = studies of high quality Amber = studies of netion quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implement	Munro 2005 (28) Image in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. Green = studies of high quality Amber = studies of netion quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implement
Morimura 2010 (35) Turner 2013 (38) Turner 2013 (38) *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of heidim quality Red = studies of lower quality	Morimura 2010 (35) Turner 2013 (38) *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. Green = studies of high quality Amber = studies of neutring quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implement	Morimura 2010 (35) Turner 2013 (38) *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice. Green = studies of high quality Amber = studies of neutring quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implement
Turner 2013 (38) Image: Comparison of the comparison of	Turner 2013 (38) *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality Amber = studies of medium quality Red = studies of needium quality Figure 2: Findings from studies of service use after digital triage implement	Turner 2013 (38) *change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality Amber = studies of medium quality Red = studies of needium quality Figure 2: Findings from studies of service use after digital triage implement
*change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green = studies of high quality Amber – studies of medium quality Red = studies of lower quality	*change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green - studies of high quality Amber - studies of needium quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implem	*change in one or more: home visits, general practice cooperatives, primary care centres or OOH general practice Green - studies of high quality Amber - studies of needium quality Red = studies of lower quality Figure 2: Findings from studies of service use after digital triage implem
Figure 2: Findings from studies of service use after digital triage implem	127.46mm (200 x 200 DDI)	137x46mm (300 x 300 DPI)

Figure 3: Key themes and strength of evidence from studies of service user experience

Author/year/reference	Positive experiences / high level of satisfaction	advice urgency (higher	Use of assertiveness to influence triage advice	Users felt reassured	Doubts about call takers' competency	Safety concerns	Length & relevance of triage questions
Bjorkman 2018 (44)	×.		×		4	*	
O'Cathain 2014 (40)	✓	✓					~
McAteer 2016 (6)	×						4
Rahmqvist 2011 (41)		✓					
Goode 2004 (60)	×			×			
Winneby 2014 (45)	*		*	4			
Goode 2004 (43)	✓		4	✓			

Green = studies of high quality Amber = studies of medium quality

Figure 3: Key themes from studies of user experience

112x43mm (300 x 300 DPI)



PRISMA 2009 Checklist

Pag	je 45 of 67		BMJ Open d b	
1 2	PRISMA 2	009	BMJ Open ted by copyright Checklist	
3 4 5	Section/topic	#	Checklist item	Reported on page #
6	TITLE		ng f	
	Title	1	Identify the report as a systematic review, meta-analysis, or both.	2
9	ABSTRACT	<u> </u>	Sector Se	
11 12 13	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; limitation; conclusions and implications of key findings; systematic review registration number.	2
14	INTRODUCTION		boy ext:	
16	Rationale	3	Describe the rationale for the review in the context of what is already known.	4
17 18 19	Objectives	4	Provide an explicit statement of questions being addressed with reference to participant being addressed with reference to participant being addressed with reference to participant being being comparisons, outcomes, and study design (PICOS).	5
20	METHODS		n m t	
2 22 23	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.	4
24 25	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
26 27 28	Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with stady authors to identify additional studies) in the search and date last searched.	5
29 30 31	Search	8	Present full electronic search strategy for at least one database, including any limits use to that it could be repeated.	5 (appendix 2)
33 34	Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic & view, and, if applicable, included in the meta-analysis).	6
36	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
37 38 39 40	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 (appendix 3)
41	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
44	Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	n/a
45 46		<u> </u>	For peer review only-http://bmjopen.bmj.com/site/about/guidelines.xhtml	

cted by copyrigh).1136/bmjopen Page 46 of 67 **BMJ Open** PRISMA 2009 Checklist Describe the methods of handling data and combining results of studies, if done, including measures of consistency Synthesis of results 14 7 (e.g., I^2) for each meta-analysis. 05156 ludin Page 1 of 2 Reported Section/topic 8 # **Checklist item** on page # 9 Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective Risk of bias across studies 15 7 reporting within studies). Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-red signal, if done, indicating Additional analyses 16 n/a which were pre-specified. RESULTS Give numbers of studies screened, assessed for eligibility, and included in the review, where screened assessed for eligibility, and included in the review, where screened assessed for eligibility and included in the review. 6 (+ Study selection 17 each stage, ideally with a flow diagram. appendix 3) For each study, present characteristics for which data were extracted (e.g., study size, RCOS, follow-up period) and Study characteristics 18 8 (table provide the citations. 1) Risk of bias within studies Present data on risk of bias of each study and, if available, any outcome level assessmed (see item 12). 19 8 (table 24 1) Results of individual studies For all outcomes considered (benefits or harms), present, for each study: (a) simple sumana data for each 20 n/a intervention group (b) effect estimates and confidence intervals, ideally with a forest plot^a Synthesis of results 21 Present results of each meta-analysis done, including confidence intervals and measures of consistency. n/a Risk of bias across studies 22 Present results of any assessment of risk of bias across studies (see Item 15). 8 (table technolog May 1) See MMAT rating Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]). Additional analysis 23 n/a DISCUSSION Summarize the main findings including the strength of evidence for each main outcome; con did it relevance to Summary of evidence 24 44 - 45key groups (e.g., healthcare providers, users, and policy makers). 39 Limitations 25 Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of 45 identified research, reporting bias). Conclusions Provide a general interpretation of the results in the context of other evidence, and implication for future research. 26 46 - 47 FUNDING For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

5 6

7

Pa	age 47 of 67		BMJ Open	cted by		
1 2	LOCI S MILL	PRISMA 2009	Checklist	cted by copyrigh		
3 4 5	Funding	27	Describe sources of funding for the systematic review an systematic review.	nd other support (e.g., supply of eata	role of funders for the	48
6 7 8 9		D, Liberati A, Tetzlaff J, Altm ırnal.pmed1000097	n DG, The PRISMA Group (2009). Preferred Reporting Items for Sys For more information, visit: <u>www.prism</u>	stematic Reviews and Meta-Analyses: The solution of the second se	RISMA Statement. PLoS Med	6(6): e1000097.
10 11 12 13	1 2 3		For more information, visit: www.prism Page 2 of 2	related to		
14 15 16 17	5 5 7			text and da		
18 19 20 21))			ta mining,		
22 23 24 25	3 4			mining, Al training, and similar technologies.		
26 27 28 29	5 7 3			and simila		
30 31 32) 2			ar technolo		
33 34 35 36	4 5 5			2		
37 38 39 40	3				Department GEZ-I TA	
41 42 43	1 2 3					
44 45 46 47	5		For peer review only - http://bmjopen.bmj.com/			

Appendix 2: Search terms used for Medline search

Concept	Search terms
Care setting	Primary care.mp OR Primary Health Care/ OR After-Hours Care/ OR Out of
	hours.mp OR Emergency care.mp OR Emergency Medical Services/ OR Urgent
	care OR Ambulatory Care AND
Triage	Triage.mp OR Triage/ OR Telephone consultation.mp AND
Digital	Digital OR Computer OR Software OR Online OR Internet OR Web OR
	Computerised OR Computerized OR electronic OR ECDS* OR CCDS* OR Decision
	Support Systems, Clinical/ OR Decision support*

Erasmushogeschool . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

60

Appendix 3

Data extraction form variables

The following information was extracted and entered into the data extraction form:

- Author
- Publication year
- Country
- Study design
- Care setting
- Participants
- Intervention details
- Type of care service staff conducting triage (doctor/nurse/paramedic/non-clinician),
- Comparator
- Outcomes
- Effect of intervention
- Contextual factors, (for example: staff experience and training, time that the service has been in place, level of support available to call takers).

Quantitative I	Non-Randomised studies	Frederick North 2011	EJ Cook 2013	Wen-Chin Hsu 2010	F North 2010	Zwaanswijk 2015
Screening	Are there clear research questions?	Yes	Yes	Yes	Yes	Yes
questions	Do the collected data allow to address the research questions?	Yes	Yes	Yes	Yes	Yes
	Are the participants representative of the target population?	Yes	Yes	Yes	Yes	Yes
Criteria for Quantitative	Are measurements appropriate regarding both the outcome and intervention (or exposure)?	Yes	Yes	Yes	Yes	Yes
(Non-	Are there complete outcome data?	No	No	Yes	Can't tell	Yes
randomised studies)	Are the confounders accounted for in the design and analysis?	Can't tell	Can't tell	Can't tell	Can't tell	Can't tell
	During the study period, is the intervention administered (or exposure occurred) as intended?	Yes	Yes	Yes	Yes	Yes
		Medium (3/5)	Medium (3/5)	High (4/5)	Medium (3/5)	High (4/5)
Quantitative I	Descriptive studies	F Payne 2005	M Jacome 2018	A Elliot 2011	J Njeru 2017	
Screening	Are there clear research questions?	yes	Yes	Yes	Yes	
questions	Do the collected data allow to address the research questions?	yes	Yes	Yes	Yes	
	Is the sampling strategy relevant to address the research question?	yes	Yes	Yes	Yes	
Criteria for Quantitative (Descriptive	Is the sample representative of the target population?	yes	Yes	Yes	Yes	
	Are the measurements appropriate?	yes	Yes	Yes	Yes	
(Descriptive	1				N	
(Descriptive studies)	Is the risk of nonresponse bias low?	Yes	Yes	Yes	Yes	
• •	Is the risk of nonresponse bias low? Is the statistical analysis appropriate to answer the research question?	Yes Yes	Yes Yes	Yes Yes	Yes	



For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 51	of 67
---------	-------

May 18, 2025 at Department GEZ-LTA

MAT results	- studies investigating service use		BM.	J Open			36/bmjopen-2021-051569 on 1 by copyright, including for		
_	Non-randomised studies	Judy Foster 2002	James Munro 2005	James Munro 2000	D Dunt 2005	L Huibers 2013	P Sprivelis 20893 an	Morimura 2010	J Dale 2003
Screening	Are there clear research questions?	Yes	Yes	Yes	Yes	Yes	uary 202 Erasth elated t	Yes	Yes
questions	Do the collected data allow to address the research questions?	Yes	Yes	Yes	Yes	Yes	2. Do ushot o text	Yes	Yes
	Are the participants representative of the target population?	Yes	Yes	Yes	Yes	Yes	nloa eschu	Yes	Yes
	Are measurements appropriate regarding both the outcome and intervention (or exposure)?	Yes	Yes	Yes	Yes	Yes	ded from pol Yefninir lata minir	Yes	Yes
Quality criteria	Are there complete outcome data?	Can't tell	Can't tell	Can't tell	Can't tell	Yes	jg, ≥Ye	Can't tell	Yes
	Are the confounders accounted for in the design and analysis?	Can't tell	Can't tell	Yes	No	Yes	Con't col	Can't tell	Yes
	During the study period, is the intervention administered (or exposure occurred) as intended?	Yes	Yes	Yes	Yes	Yes	pen.bmj.o Ye ⁿ g, and si	Yes	Yes
	Quality score	Medium (3/5) Medium (3/5	High (4/5)	Medium (3/5)	High (5/5)		Medium (3/5)	High (5/5)
							on May 18, 202. technologies.		

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page	52	of 67	
ruge	22	0107	

Screening questionsAre there clear research questions?YesYesYesYesYesYesYesDo the collected data allow to address the research questions?YesYesYesYesYesYesYesIs the sampling strategy relevant to address the research question?YesYesCan't tellYesYesYesIs the sample representative of the target population?YesYesYesYesYesYesAre the measurements appropriate?YesYesYesYesYesYesIs the statistical analysis appropriate to appropriateYesYesYesYesYesIs the statistical analysis appropriate to appropriateYesYesYesYesYesYes		BMJ Open						
Screening questionsAre there clear research questions?YesYesYesYesYesYesYesDo the collected data allow to address the research questions?YesYesYesYesYesYesYesIs the sampling strategy relevant to address the research question?YesYesCan't tellYesYesYesIs the sample representative of the target population?YesYesYesYesYesYesIs the measurements appropriate?YesYesYesYesYesYesIs the risk of nonresponse bias low?YesNoCan't tellYesYesIs the statistical analysis appropriate to approve the research question?YesYesYesYesYes								36/bmjopen-2021-051569 c d by copyright, including f
questionsDo the collected data allow to address the research questions?YesYesYesYesYesYesIs the sampling strategy relevant to address the research question?YesCan't tellYesYesYesIs the sample representative of the target population?YesYesYesCan't tellYesYesQuality 		Quantitative descriptive studies						51569 udin <mark>ย</mark> 510 19 19 19
Is the sampling strategy relevant to address the research question?YesCan't tellYesYesYesIs the sample representative of the target population?YesYesYesYesYesYesAre the measurements appropriate?YesYesYesYesYesYesYesIs the risk of nonresponse bias low?YesYesYesYesYesYesIs the statistical analysis appropriate to appropriateYesYesYesYesYes	Screening	Are there clear research questions?	Yes	Yes	Yes	Yes	Yes	3 Jan yan
Quality Are the measurements appropriate? Yes Yes Yes Yes Yes Yes Yes Is the statistical analysis appropriate Yes Yes Yes Yes Yes Yes	_		Yes	Yes	Yes	Yes	Yes	3 January 20 Erasn uses related
Quality Is the sample representative of the target population? Yes Yes Can't tell Yes Yes Quality criteria Are the measurements appropriate? Yes Yes Yes Yes Yes Yes Yes Is the risk of nonresponse bias low? Yes Yes No Can't tell Yes Yes Is the statistical analysis appropriate to appropriate Yes Yes Yes Yes Yes Yes			Yes	Can't tell	Yes	Yes	Yes	22.Dc nusho to tex
Is the risk of nonresponse bias low? Yes No Can't tell Yes Yes Is the statistical analysis appropriate Yes Yes Yes Yes Yes			Yes	Yes	Can't tell	Yes	Yes	wniloa jeschu and d
Is the risk of nonresponse bias low? Yes No Can't tell Yes Yes Is the statistical analysis appropriate Yes Yes Yes Yes Yes		Are the measurements appropriate?	Yes	Yes	Yes	Yes	Yes	wnloaded/fron geschool . t and data min
Is the statistical analysis appropriate to answer the research question? Yes Yes Yes Yes Quality score High (5/5) Medium (3/5 Medium (3/5 High (5/5) High (5/5)		Is the risk of nonresponse bias low?	Yes	No	Can't tell	Yes	Yes	ing, Y
Quality score High (5/5) Medium (3/5 Medium (3/5 High (5/5) High (5/5)			Yes	Yes	Yes	Yes	Yes	tp://j≌mj Al traini
		Quality score	High (5/5)	Medium (3/5	Medium (3/5	High (5/5)	High (5/5)	op ∯ , Fligh ∰,
								n opto.bmj.com/ on May 18, 2025 at Department GEZ-LTA iningEand similar technologies.

 Page 53 of 67

1	
י ר	
2	
3 4 5 7 8 9 10	
4	
5	
6	
7	
8	
9	
10	
11	
11	
12	
13	
14	
15	
16	
12 13 14 15 16 17 18	
18	
19	
20	
20	
21	
20 21 22 23 24 25 26 27 28 29 30 31 32 33	
23	
24	
25	
26	
27	
28	
29	
20	
21	
31	
32	
33	
33 34	
35 36	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	

	Mixed methods studies	A Mark 2003
Screening	Are there clear research questions?	Yes
questions	S2. Do the collected data allow to	
	address the research questions?	Yes
	5.1. Is there an adequate rationale for	
	using a mixed methods design to	Yes
	address the research question?	
	5.2. Are the different components of the	
	study effectively integrated to answer	Yes
	the research question?	
Quality	5.3. Are the outputs of the integration of	
criteria	qualitative and quantitative	Can't tell
CITCEIIa	components adequately interpreted?	
	5.4. Are divergences and inconsistencies	
	between quantitative and qualitative	Can't tell
	results adequately addressed?	
	5.5. Do the different components of the	
	study adhere to the quality criteria of	Can't tell
	each tradition of the methods involved?	
	Quality score	Low (2/5)

36/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool . I by copyright, including for uses related to text and data mining, AI training, and similar technologies.

	Qualitative Studies	J Goode 2011	Ewa Winneby 2012	A Björkman 2018	J Goode 2004	Lien on
	S1. Are there clear research					
	questions?					
Screening		Yes	Yes	Yes	Yes	
questions	S2. Do the collected data					
	allow to address the					
	research questions?	Yes	Yes	Yes	Yes	
	1.1. Is the qualitative					
	approach appropriate to					
	answer the research					
	question?	Yes	Yes	Yes	Yes	
	1.2. Are the qualitative data					
	collection methods					
	adequate to address the					
	research question?	Yes	Yes	Yes	Yes	
Quality criteria	1.3. Are the findings					Lien O.
	adequately derived from the					
	data?	Can't tell	Can't tell	Yes	Yes	
	1.4. Is the interpretation of					
	results sufficiently					
	substantiated by data?	Yes	Yes	Yes	Yes	
	1.5. Is there coherence					
	between qualitative data					
	sources, collection, analysis					
	and interpretation?	Yes	Yes	Yes	Yes	
	Quality score	High (4/5)	High (4/5)	High (5/5)	High (5/5)	
						1

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

36/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool . I by copyright, including for uses related to text and data mining, AI training, and similar technologies.

Page 55 of 67

1	
2 3	
3 4	
5	
6 7	
8	
9 10	
11	
12	
13 14	
15	
16 17	
18	
19 20	
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	
- 22	
23 24 25 26 27 28	
25	
26 27	
28	
29 30	
31	
32 33	
34 35 36	
35	
37	
38	
39 40	
41	
42 43	
44	
45	

46

	Quantitative descriptive studies	A O'Cathain 2014	M Rahmqvist 2011
	S1. Are there clear research		
	questions?		
Screening		Yes	Yes
questions	S2. Do the collected data		
	allow to address the		
	research questions?		
		Yes	Yes
	4.1. Is the sampling strategy		
	relevant to address the		
	research question?	Yes	Yes
	4.2. Is the sample		
	representative of the target		
	population?	Can't tell	Can't tell
	4.3. Are the measurements		
Quality criteria	appropriate?		
		Yes	Yes
	4.4. Is the risk of		
	nonresponse bias low?	No	Can't tell Yes No Yes
	4.5. Is the statistical		
	analysis appropriate to		
	answer the research		
	question?	Yes	Yes
	Quality score	Medium (3/5)	Medium (3/5)

36/bmjopen-2021-051569 on 3 January 2022. Downloaded from http://bmjopen.bmj.com/ on May 18, 2025 at Department GEZ-LTA Erasmushogeschool . I by copyright, including for uses related to text and data mining, AI training, and similar technologies.

		BMJ Open cop
Mixed methods study	A McAteer 2016	BMJ Open
S1. Are there clear research questions?	Yes	related to
S2. Do the collected data allow to address the research questions?	Yes	2. Downlishoges text and
5.1. Is there an adequate rationale for using a mixed methods design to address the research question?	Yes	d data d data mir
5.2. Are the different components of the study effectively integrated to answer the research question?	Yes	ing, Al train
5.3. Are the outputs of the integration of qualitative and quantitative components adequately interpreted?	Yes	Erasmushogeschool . ss related to text and data mining, Al training, and similar techno
5.4. Are divergences and inconsistencies between quantitative and qualitative results adequately addressed?	Yes	nilar techno
5.5. Do the different components of the study adhere to the quality criteria of each tradition of the methods involved?	Yes	
Quality score	High (5/5)	epartme
		at Department GEZ-LTA
		For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 57 of 67					36/bmjopen-20 BMJ Open BMJ Open
2 3 4	Supplement	tary table :	1: Characteris		its and triage advice (9 studies that utilised routine data analys윹) 양 글 호
5 6 7 8 9 10 11	First author Year Country Reference	• •	Staff conducting digital triage	Participants	Key findings relating caller/patient characteristics and triage of vigen 3 January 202
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	Payne 2001 England 23	56,450 calls	Nurse	General population	 Patient/symptom characteristics The patient was the caller in 45% of calls; 31% of calls were marked by parents calling on behalf of their child. 24% of calls were about 0-5 year olds. 22% for 30-39 years. Triage advice and urgency Urgency increased with age: 0-5 year olds were more likely to be "routine", and over 7% were more likely to be categorised as urgent. 56% of calls were prioritised as "no urgency", 32% were categorised as having some degree of urgency, and 11% were routine; 37% of patients were advised to self-care Males were more likely to be categorised as urgent; females referred to community services or given information.
20 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Elliot 2015 Scotland 5	1,285,038 calls	3 Nurse	General population	Patient/symptom characteristics: • Abdominal problems accounted for the largest proportion of sealing 12.2%) followed by dental (6.8%) and rash/skin problems (6.0%). • Problems differed by age group. Rash/skin problems were most frequent in the under 5's, abdominal problems most frequent in 5-74, and breathing problems most frequent in over 75s. • Less affluent users tended to contact the service less often compared to affluent users, exceptions were for throat problems, genitourinary, eye problems Triage advice and urgency: er review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

3 4

24

atients			BMJ Open • Out of hours calls most frequently resulted in: advice to visit in off-of-hours centre (34.1%), followed by a GP home visit (12.2%) or self-care advice be g provided (10.2%). Whereas in-hours calls mainly resulted in: advice to contact a dentist (27.6%), a NHS 24 service clinician calling the patient (21.1%) or advice to contact g G (19.2%).
atients		C	
	(within	General	Triage advice and urgency:
	General practice	population	• Urgency variation was symptom specific: For Cystitis/Urinary ascribed to differing patient characteristics. For cystitis urgency females and lower for adult patients; for lacerations and cuts:
	cooperative)		for patients over 5 years old than for younger children • Higher and cuts. The second state of the second
87 cases 87 ontrols	Nurse	with and without limited English proficiency	 Triage advice and urgency: Nurse recommendations for higher urgency care, (ambulance visit the ED, or schedule a acute appointment) were more frequent for limited English proficiency callers (LEP) callers than non-LEP callers (49.4% versus 39.0%; P < 0.0004), difference emained significant aft adjustment for co-morbidities. The LEP patients were less likely to follow the recommendations for sort, co-morbidity, caller type (self or surrogate), duration of call, and recommended action
148,099 alls	Nurse	population	 Patient/symptom characteristics: Majority of users were female (63% vs. 37%), most users were younger than 80 years old (60.6% vs. 39.4%). Mean age: 77.3.
8 0	37 introls 48,099	87 Nurse Introls 48,099 Nurse	87Nursewith andintrolsNursewithoutlimitedEnglishproficiency(LEP)48,099NurseGeneralIls(Older age

age 59 of 67					BMJ Open	hv convright_inc	36/bmjopen-
	Hsu 2011 England 21	402,959 calls about older people (In 12- month study period)	Nurse	Older age groups (aged over 65 years)	 Patient/Symptom characteristics The age of the callers ranged from 65 to 109 years (mean = 76 Deviation =7.856; mode = 65). During the study period, the estiaged 65 years and over was approximately 16% of the England accounted for only 7.2% of service use. Amongst older adults, service use increased with age, with himmen Triage advice and urgency Overall, the largest advice category was to visit GP, primary car the same day: 28%, (n = 112,778), followed by home care 25.4% advised to see their GP, PCS or dentist, either routinely, 15.2%((n = 59,154), being referred to the emergency service 6.9% (n 21,650) and community services 2% (n = 7,931). 	72 a c Evasmushogesehool	Vales population, but Wales population, but use among women than voice (PCS) or dentist on 102,406) and being use 1,419) or urgently 14.7%
2 3 4 5	Cook 2013 England 20	358 503 calls	Nurse		 Patient and symptom characteristics For infants aged <1, highest call rates were found for 'crying'' High call rates were also found for symptoms relating to 'sking' (colds/flu/sickness' for all age groups; self-care and health infor 59.7% and 51.4% of these cases respectively. Triage advice and urgency 47% calls made on behalf of children aged <1, 48.7% of calls f calls for children aged 4–15 were managed with no onward reference information and advice For children aged <1, only 7% of calls were forwarded to A&E, for children aged 1–3 (12.3%) and for children aged 4–15 (13.5%) The symptoms which contributed to the highest number of hig 'respiratory tract' (n=840, 5.1%, ASR=32.7) and 'neurological displacements. 	ind and similar technologies (%). en shu	n was provided to hildren 1–3 and 43.9% of heeded by giving health have by giving health
) 2 3 4				For pee	r review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml		EZ-LTA

8 9

				BMJ Open	by copyright, including fo	36/bmjopen-2021-051569
				ASR=12.1)	ncluding fo	1-051569 o
2010 c USA a	20,230 calls over a 2 year beriod	Nurse	population (users with insurance and subscription)	 Patient characteristics (seriousness of symptoms as investigates). This study compared hospitalisation rates in 3 groups, patient triaged, 2) made a GP visit and 3) attended ED. Triaged patients are more likely to result in hospitalisatio GP; but less likely than those attending ED. •3% (n=547) of Hospitalisation rate varied by age: low (2%) for ages 3 – 17 Hospitalisation following triage call occurred quickly: 77% call Those aged 65 years + were 5 times more likely to have preadmission when presenting to the ED compared to callers. Symptom calls in the 65 years and older age group had how of the ED attendees were similar. There was a higher proportion of female callers compared visits (females made up 72% of callers, 61% of GP visits and visits visits and visits visits and visits v	reast related to text and that a mining, Al training, and this ar to occur obly and that a mining, and the set of the set	1) were digitally ared to those visiting a were hospitalised. 0%) for 65+ with 48 hours of the pequiring hospital agion rates close to 10%, pospitalisation between be ED attendees and GP
	.63,608 alls	Nurse		 Patient/symptom characteristics Study compared surrogate (calls made by someone on be calls, made by the patient themselves Adult calls accounted for 105,866 (65%) of the total calls, o by surrogate; men and the elderly were the two most over calls For surrogate calls, the top 5 symptoms were: abdominal skin problems, dizziness. In self calls the top symptoms were 	f these, -repres pain, v	4,646 (14%) were mad ted groups in surrogat

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

BMJ Open problems, chest pain, other, eye or vision problems. •Vomiting or nausea, dizziness or light-headedness, and other bergs significantly more likely to be reported by surrogate callers. Abdominal pain, skin problemsechest pain, and eye or vision problems were significantly more likely to be reported bissel callers •Surrogate calls, as a percent of total calls by age group, increased with the age of the which 9% (n=6780) were made by surrogates. Of the 31,797 cat 3(n=7866) were made by surrogates. Overall, males were the suger Cof 54% of surrogate calls and 26% of self calls.

Triage advice and urgency

• Emergency advice was recommended 28% (n=29,371) of all calls. 38% (n= 5545) of surrogate calls ended with this nurse recommendation compared te 26% (n=23,826) of self calls (OR 1.72; 95% CI 1.66 to 1.79).

open.bmj.com/ on May 18, 2025 at Department GEZ-LTA

ing, and similar technologies

• Advice urgency increased with age for both surrogates and set a_{μ}

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

First author Year Country Reference	Study type	Sample / data size	Staff conducting digital triage	e use following digital t Participants	Comparator	Findings relating to change in wider health care service use (primary care, hospitalisations, ambulance services, ED attendance)
Lattimer 2000 England 32	Cost effectiveness report of controlled trial	>14000 Control group (n = 7308 calls) Intervention group (Nurse telephone consultation): (n=7184 calls)	Nurse (within general practice cooperative)	General population	Usual care (referral to a GP)	Primary constraints of the primary constraints o
Munro 2000 England 29	Routine data analysis	Study corresponds to the 1st year of operation: 68 500 NHS direct calls from the 1.3 million people served.	Nurse	General population	Service use in regions with no NHS direct	Primary Gree There was a significant decrease in use of GP cooperatives at sites using digital triage: change in estimated trend from increase of 2.0% per month before to -0.8% afterwards (estimated relative change -2.9% (95% confidence interval (CI) -4.2% to -1.5%). compared to regligible change in control: from 0.8% a month before to 0.9% afterwards (relative change 0.3%; SI: -0.9% to 1.1%)) Ambulance services: Changes in trends were small and non-significant ED attendances: Changes in trends were small, variable and rept significant.

				BMJ Open		36/bmjopen-202 J by copyright, i
Dale 2003 England 36	Controlled trial	635 calls digitally triaged by ambulance service; 611 non-triaged calls	Nurse and paramedic	Callers to emergency service for non-emergency concern (aged 2+)	Usual care (ambulance dispatch)	Ambulance services: 52% (n=330) of calls triaged as not equiring emergency ambu Of these: 47% had moderate urgency: car needed within 24 hours; 26% needed a ro appointment 27% self care sufficient. Ov 9.8% of arburances were cancelled in the intervent for an outs and the intervention group of patients for a service sufficient triage not require the service of patients triage not require the service of the service of the service of the 10% of the set en aged as not requiring ambulance dispatch subsequently required hospital admission
Mark 2003 England 46	Mixed methods (routine data analysis + observation, interviews)	Numbers of calls analysed across three years: 5126 (year 1998) 5702 (1999) 4698 (2000)	Nurse	General population	Service use before implementation	Primary care workload and increase in Grecooperative workload and hours cale. Followed by fall in OOH GP co operative workload by 18%. Use of prima centres declined following the arrival of Direct; allocation of home visits initially increased here decreased; OOH doctor a progressively increased. Within older age decline in both use of primary care centre home visits, but a rise in doctor advice. ED attenginges: Progressive increase in attendange
Dunt 2005 Australia 30	Four controlled trials	Random sampling (350 households per trial site)	Nurse (Two "standalone" call centres)	General population	 Service use before implementation Implementation of two 	Primary care Some types of out of hours became more requent in sites using dig triage services Ambulance services: Overall no change i site

Murro 205 205 205 23 Surveys with services are providers 571 surveys surveys services					BMJ Open		36/bmjopen-2021 4 by copyright, ir
England 28providers(188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency departmentsimplementationreduction of digital trage water services. No significant change in emergency departments.Morimura 2010 13pan stroke (Tokyo) 35Routine data surveys with (Tokyo) patients)26,138 telephone consultationsNurse and non-clinical call handlerGeneral population service before implementationService before implementation, weight services: Number of ambulances services: Number of ambulances services and call handlerService before implementation, service before implementation, significant change in use of embrane services: Number of ambulances services: Number of ambulances service indication of digital triage service: Number of ambulances service indication of digital triag						sites within existing 'embedded services' using paper based	-051569 on 3 January 3 Eras
Morimura 2010Routine data analysis (+ surveys with patients)26,138 telephone consultationsNurse and non-clinical call handlerGeneral population service before implementation,Ambulance services: Number of ambulances used per implementation, were with that of the previous year: 46 846 vs. 44 68% p.353555	2005 England	care	sent (188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency			before	reduction a galls to OOH general practice. In the context of galls to OOH general practice. In the by about a galls the introduction of digital triage way as galls to each year, the introduction of digital triage way as galls to each year, the introduction of digital triage way as galls to each year. The the introduction of digital triage way as galls to each year of the trend so that defined began to fall by almost 8% per year Ambulance services: No significant change in emergence are bulance service use. ED attendances: There was negligible change in
EZ-LTA	2010 Japan (Tokyo)	analysis (+ surveys with	telephone	non-clinical	General population		Ambulance services: Number of ambulances used per in that of the previous year: 46 846 vs. 44 689 p 00001. The out of hours ambulance use per 1 million people was also significantly reduced: 31 965 vs. 30 370. <i>Hospitalis, tides</i> : In those who were referred to a hospital by arrambulance (n =3252) 30.8% (1000 cases) were hospitalised. The emergency hospitalisation rate (EHR) decreased annually before the interoduction of digital triage service. However, the rate after its introduction was statistically higher 36.5% vs. 37.8%,

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

67				BMJ Open		36/bmjopen-202 d by copyright, i
						p<0.0001 EFS increased following the introduction of the service).
Turne 2013 Engla 38	analysis	400,000 calls in first year of operation analysed.	Non-clinical call handler	General population	Control sites selected to match equivalent geographical areas	Primary Green one site - statistically significant reductioned for the gent care attendances; 3 sites: reductioned for the gent care attendance in another site of the gent care attendance in another site of the gent care attendance includents. Overall no change in the gent care attributation in the gent care attributed to implementation ED attendances: Overall no change could be attributed to implementation ED attendances: Overall no change could be attributed to implementation ED attendances: Overall no change could be attributed to implementation ED attendances: Overall no change could be attributed to implementation
		I	For peer review of	nly - http://bmjopen.bmj.	com/site/about/c	

					BMJ Open	36/bmjopen-202 [,] d by copyright, ir
Supplemen First author Year Country Reference	tary table : Study design	3: Studies inv Sample / data size	Staff Staff conducting digital triage	ient level out Participan ts	comes: service use, ac Comparison groups used in analyses	Herence with advice and herence with advice and herence with advice and here patient level service the foldings Key patient level service the foldings
Foster 2003 England 27	Routine data analysis & data linkage	4493 calls, of which 193 were advised to go to ED	Nurse	General population	Three groups: 1) Callers triaged to ED who attended ED 2) Callers triaged to ED, who did not attend 3) Callers who received different triage advice who attended ED	 ED Attendance 8 % (358 of 25%) of callers were advised to attend ED. Of these, where data were advised by available, 64.2% (124 of 193) followed the advice to visit the same presenting complaint. 2.4% (99 of 4135) went to be for the same presenting complaint as their contact following triage despite being given other advice Hospitalisations 66.9% (8% of 224) of those attending ED after being advised to were send home without further referral. However, 10 were referred on within the hospital and seven were admitted. 0.3% of callers (25 of 4235) who were not advised to attend A&E and were subsequently admitted raised concerns about the quality of triage
Sprivulis 2004 Australia 34	Routine data analysis & data linkage	13,019 presentati ons to ED	Nurse	General population	Two groups: 1) ED users called a digital triage service in 24 hours prior to attending ED 2)ED users not digitally triaged	ED Attendance 6.5% (842 §f 12019) of patients attending ED had contacted the digital triage service in 24 hours prior to attendance. Hospitalisations For those triaged to 'immediate/prompt care' and 'non-urgent' care by HD and who presented to the ED (in the latter group, against the triage advice), there was a similar hospital admissions rate and ED triage distribution.
Stewart 2006 England 37	Routine data analysis & data linkage	3312 calls to NHS Direct North West Coast,	Nurse	Children and young adults aged under 16	Two main matched patient groups: 1) Patients advised, through digital triage, to attend A&E in the last 12	 ED Attendance •88% of those digitally triaged to attend ED did so within 1 hour. • 88% of those divised to take another course of action attended A&E within 4 dours. Some indication that those triaged presented with higher urgency complaints, based on digitally triage using "Manchester triage group 5-point system" for digitally

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 67 of 67

44 45

57		and 14,029 patients who attended ED (between the 1st of Decembe r 2002and 28th of February			BMJ Open hours (n = 299) 2) Patients given alterative triage advice, but who still attended ED (n=163) Additional groups: Those attending ED who were GP referred and self- referred.	 triaged patients, compare to Self-referrals. 74% of digitally triaged patients were discharged home compared to 56% of those referred by GPs and 64% of those wiself referred. Hospitalisations: 27% of GP the ferrals, 10% of the self-referral group and 15% of NHS Direct 52% were advised to attend A&E, and 48% were solve on other advice.
Byrne 2007 England 26	Surveys	2003) 268 callers	Nurse	Calls about abdominal pain, cough or sore throat	None	General Practice use Among collers digitally triaged to self-care 93% (64 of 69) reported that they had followed the advice to lo after themselves at home, where five 7% (5 of 69) reported that they had chosen not to do to fit the five, three said they had decided to go to their GP because, despite the advice of NHS Direct, they thought the condition was sufficiently severe to require such a visit. A further two said that their condition deteriorated after being traged, so they then decided to contact their GP
Siddiqui 2019 Australia 39	Routine data analysis & data linkage	12,741 triaged cases linked to 72.577 ED presentati ons	Nurse	General population	n/a	ED Attendance • Compliance with ED attendance advice was between 29-69% • There was bigher compliance if ambulance was advised (53-69%) and • lowest compliance when self-transport ED was recommended (29%). Appropriateness of attendance ED for those using TTAC was comparable to those who hadn't been triaged by TTAC. • 4% of ED presentations between 2016-2017 had contacted the digital triage service

					BMJ Open	1 by copyright, i	36/bmjopen-	Page 68 of 67
Turbitt 2015 Australia 31	Surveys	1150 parents attending ED	Nurse	Parents of children	Some comparisons between parents who called and did not call the digital triage service.	ED Attendance • 20% (23 digital triage service aheaged urgency concern • 70% of because they were advised triaged attended ED because receiving alternative digitation overall ED users: 16% of rest triage service; 53% were a	by Stephone	
				r pe	er rev	would not be nelptul. text and data mining, Al training, and similar technologies.	Downloaded from http://bmjopen.bmj.com/ on May 18,	
			For pe	er review only ·	- http://bmjopen.bmj.co	m/site/about/guidelines.xhtml	v 18, 2025 at Department GEZ-LTA	