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

Vanashree Sexton, Jeremy Dale, Carol Bryce, James Barry, Elizabeth Sellers, Helen Atherton


ABSTRACT

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

Design Systematic review and narrative synthesis.

Data sources Medline, Embase, CINAHL, Web of Science and Scopus were searched for literature published between 1 March 2000 and 1 April 2020.

Eligibility criteria for selecting studies Studies of any design investigating patterns of triage advice, wider service use, clinical outcomes and user experience relating to telephone based digital triage in urgent care.

Data extraction and synthesis Two reviewers extracted data and conducted quality assessments using the mixed methods appraisal tool. 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.

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 CRD42020178500.

Strengths and limitations of this study

- This is the first systematic review to focus on the use of telephone based digital triage in urgent care.
- This comprehensive, mixed-methods review covers a 20-year period, enabling evaluation of older literature prior to shifts of some services to non-clinician led models of service delivery.
- Outcomes relating to cost-effectiveness, and staff focused 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.

BACKGROUND

Telephone based digital triage is widely used in urgent care. 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’, and includes national or regional help-lines, out of 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 levels of urgency to specific local services, such as an emergency department (ED), out of hours centre or general practice (GP) appointment; in some cases self-care advice is given.

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, which operates 24/7, while in most other countries it is predominantly clinician (nurse) led. In part, digital triage has been implemented in response to increasing demand on primary care and EDs in the last several decades.
Despite wide adoption over the last several decades, there is limited evaluation of its impact on wider healthcare service use, clinical outcomes and user experience. No previous systematic reviews have focused solely on services that use digital triage; instead reviewing telephone consultation and triage more broadly, including services that use digital triage and those that are not digitally supported.1 10 11

One review indicated that 50% of calls in the general healthcare setting (with studies predominantly conducted in primary care settings) could be handled completely over the telephone, showing the potential of telephone triage to manage face to face care demand.10 However, there are mixed findings relating to wider healthcare service use and very limited investigation of clinical outcomes.10 A previous review reported a high level of user satisfaction,10 while another 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)10-15 may have limited relevance to today’s services. This review addresses the need for an up-to-date evaluation of telephone-based digital triage within urgent care. It aims to evaluate wider healthcare service use, clinical outcomes and user experience in a range of in hours and out of hours urgent care settings in order to identify areas for improvement and the need for further research.

METHOD
This review uses a mixed-methods design and is reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) framework.14 See online supplemental appendix 1 for the PRISMA checklist.15

Patient and public involvement
No patient and public involvement (PPI) directly fed into the development or conduct of this review.

Eligibility criteria
Eligibility criteria have been developed using the population, interventions, comparators, outcomes and study designs principle16:
1. Population: studies that evaluated digital triage in the general population or within population subgroups (eg, older people).
2. Interventions: studies that assessed telephone based digital triage, which met all of the below criteria:
   1. In services providing urgent care (excluding in-hours GP)
   2. That was used by the general population (not condition specific services).
   3. That result in signposting advice (referral to a local service, such as ED, GP, ambulance dispatch and in some cases self-care advice).
3. Outcomes: studies that evaluated at least one of the following: characteristics of service users and triage advice; healthcare service use following triage; clinical outcomes (including hospitalisations and mortality) and service user experience.

All empirical study types published between 1 March 2000 and 1 April 2020 in English were included: qualitative, quantitative and mixed-methods studies.

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 GP) were used. See Medline search terms in online supplemental appendix 2. The search was restricted to studies published in English, including electronically published (Epub) studies ahead of print. Reference handsearches were conducted for all included full texts.

Study selection and data extraction
Articles were deduplicated 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 resolved through discussion between the reviewers; where necessary a third reviewer was consulted. A PRISMA flow chart was is presented in the results.

A data extraction form was developed and initially piloted on three studies to confirm that key elements of studies were captured. See online supplemental appendix 3 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.

Quality assessment
Quality assessment, including risk of bias, was conducted by two reviewers using the mixed methods appraisal tool (MMAT),17 which enables the assessment of mixed study types. The assessment was used to provide context, rather than to exclude studies.18 Based on the number of MMAT criteria met, studies were categorised as high (if all five MMAT criteria were met), medium (if three or four criteria were met) or low quality (if two or less criteria were met).

Data synthesis
Narrative synthesis18 was used due to the diversity of designs in the included studies. This included: generating a preliminary synthesis, exploring relationships in findings across studies, assessing the robustness of the evidence and summarising findings.18 Statistical meta-analysis was not possible due to the heterogeneity of the included studies. Key findings within and between studies were grouped by outcome and visually summarised using a subgroup analyses method,18 which we modified to additionally present the strength of evidence. Where a
visual summary was not possible due to heterogeneity of outcomes, findings were summarised in text.

RESULTS
The search resulted in 6921 records, after duplicates were removed, there were 5010 records to screen at title and abstract level; 102 records were included for full-text screening, out of which 31 studies were included. See figure 1 for PRISMA flow chart.

Most included studies were of quantitative design (n=25) including: routine data analyses (n=16), controlled trials (n=2) and a quantitative descriptive study (n=1). There were fewer qualitative (n=4) and mixed-methods studies (n=2).

Studies were mainly from the UK (n=17), with small numbers from Sweden (n=4), Australia (n=4), Netherlands (n=2), Japan (n=1), and Portugal (n=1). Most included the full range of service users (n=24), but some focused on subsets: older adults, younger age groups, parents of children, men or adults with limited English proficiency (LEP).

Most studies evaluated digital triage conducted by nurses (n=26), but some included non-clinicians (n=3) and nurses and paramedics (n=1) or nurses and non-clinical call handler (n=1).

Most studies were of identifiable call centre-based services: England’s former National Health Service (NHS) Direct and current NHS 111 service, Scotland’s NHS24, USA’s Mayo Clinic, Portugal’s Linha Saude, Swedish Health Direct, and smaller scale ‘unnamed’ implementations or GP cooperatives.

Two were based in the emergency setting, one within an English ambulance service and one within an emergency telephone service in Japan.

Table 1 shows characteristics of studies.
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<thead>
<tr>
<th>Main outcome area</th>
<th>Author year Country Reference</th>
<th>Study design</th>
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<th>Quality</th>
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</thead>
<tbody>
<tr>
<td>User experience</td>
<td>Björkman 2018 Sweden[44]</td>
<td>Qualitative: ‘Netnographic’ method using information from online forums using six step</td>
<td>Data collected from 3 online forums</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td>User experience</td>
<td>O’Cathain 2014 England[10]</td>
<td>Quantitative: Survey</td>
<td>Survey sent to 1200 patients from 4 pilot sites, 1769 responded and were included for analysis</td>
<td>Urgent</td>
<td>Non-clinical call handler</td>
<td>General population</td>
<td>None</td>
<td>Medium</td>
</tr>
<tr>
<td>User experience</td>
<td>McAteer 2016 Scotland[6]</td>
<td>Mixed methods: survey and interviews</td>
<td>Survey: Age and sex-stratified random sample of 256 adults from each of 14 Scottish GP surgeries, final sample was 1190. Interviews: 30 semistructured interviews</td>
<td>Urgent</td>
<td>Non-clinical call handler</td>
<td>General population (National Health Service (NHS) 24 users and non-users)</td>
<td>Interviewees (from survey respondents) grouped into satisfied users, dissatisfied users and non-users</td>
<td>High</td>
</tr>
<tr>
<td>User experience</td>
<td>Rahmqvist 2011 Sweden[11]</td>
<td>Quantitative: Survey</td>
<td>Random sample of 660 callers, made at one call centre site in October 2008</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>(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</td>
<td>Medium</td>
</tr>
<tr>
<td>User experience</td>
<td>Goode 2004 England[43]</td>
<td>Qualitative: Interview study</td>
<td>60 interviews</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td>User experience</td>
<td>Winneby 2014 Sweden[45]</td>
<td>Qualitative: Interview study</td>
<td>8 semistructured interviews</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td>User experience</td>
<td>Goode 2004 England[42]</td>
<td>Qualitative: Interview study</td>
<td>10 semistructured interviews</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Interviews focused on men</td>
<td>None</td>
<td>High</td>
</tr>
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</table>

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</thead>
<tbody>
<tr>
<td>Patterns of triage advice</td>
<td>Payne 2001</td>
<td>England</td>
<td>Routine data analysis</td>
<td>56 450 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None—comparisons with digital triage call data</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Elliot 2015</td>
<td>Scotland</td>
<td>Routine data analysis</td>
<td>1 285 038 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None—comparisons with digital triage call data</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Zwaanswijk 2015</td>
<td>Netherlands</td>
<td>Routine data analysis</td>
<td>895 253 patients</td>
<td>Urgent</td>
<td>Nurse (GP cooperative)</td>
<td>General population</td>
<td>Some comparison with non-digital triage</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Njeru 2017</td>
<td>USA</td>
<td>Routine data analysis</td>
<td>587 cases 587 controls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Those aged over 18— (callers with and without limited English proficiency)</td>
<td>Patients with limited English proficiency compared with English proficient</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Jacome 2018</td>
<td>Portugal</td>
<td>Routine data analysis</td>
<td>148 099 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population (Older age groups 65+)</td>
<td>None - Comparisons within digital triage call data</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Hsu 2011</td>
<td>England</td>
<td>Routine data analysis</td>
<td>402 959 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Older age groups (aged over 65 years)</td>
<td>None</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>Cook 2013</td>
<td>England</td>
<td>Routine data analysis</td>
<td>358 503 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>children aged 0–15 (&lt;1, 1–3 and 4–15 years)</td>
<td>Comparisons between age groups</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>North 2010</td>
<td>USA</td>
<td>Routine data analysis</td>
<td>20 230 calls</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population (those with subscription and insurance)</td>
<td>Three comparison groups: (1)Triaged callers; (2) Emergency Department (ED) attendances; (3) Office (GP) visits. (Comparison of hospitalisation in these groups)</td>
</tr>
<tr>
<td>Patterns of triage advice</td>
<td>North 2011</td>
<td>USA</td>
<td>Routine data analysis</td>
<td>Over the 3-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.</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population (aged over 18)</td>
<td>Surrogate vs self calls</td>
</tr>
</tbody>
</table>

Continued
## Table 1

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<tr>
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</thead>
<tbody>
<tr>
<td>Service use following triage</td>
<td>Lattimer 2000 England</td>
<td>Quantitative descriptive: Cost-effectiveness report from controlled trial</td>
<td>&gt;14 000 Control group (n=7308 calls) Intervention group that is, Nurse telephone consultation (n=7184 calls)</td>
<td>Urgent</td>
<td>Nurse (within general practice cooperative)</td>
<td>General population</td>
<td>Usual care (referral to a General Practice) compared with nurse-led digital triage</td>
<td>Medium</td>
<td></td>
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<tr>
<td>Service use following triage</td>
<td>Munro 2000 England</td>
<td>Routine data analysis</td>
<td>Study corresponds to the 1st year of operation, where 68 500 NHS direct calls from the 1.3 million people served.</td>
<td>Urgent</td>
<td>Nurse</td>
<td>All contacts with these immediate care services (at time spanning before and after introduction of call centre based service)</td>
<td>Service use in regions where digital triage service was introduced, compared with regions with no implementation</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Dale 2003 England</td>
<td>Controlled trial</td>
<td>635 triaged calls 611 non-triaged calls</td>
<td>Emergency</td>
<td>Nurse and paramedic (within emergency control room)</td>
<td>General population, calling the emergency service for non-emergency concerns (only those aged 2+)</td>
<td>The control group not offered triage was compared with calls digitally triaged either by nurses or paramedics.</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Foster 2003 England</td>
<td>Routine data analysis and data linkage</td>
<td>4493 calls, of which 193 were advised to go to Emergency Department (ED)</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>Three comparison groups: 1. Callers triaged to Emergency Department (ED), who attended 2. Callers triaged to ED who did not attend 3. Callers with different triage outcome who attended ED.</td>
<td>Medium</td>
<td></td>
</tr>
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<td>Main outcome area</td>
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<tr>
<td>Service use following triage</td>
<td>Sprivulis 2004 Australia³⁴</td>
<td>Routine data analysis &amp; data linkage</td>
<td>13 019 presentations to Emergency Department (ED) of which 842 were identified as having contacted HealthDirect within the 24 hours period prior to presentation.</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population—all patients who contacted the digital triage service during the 1-year study period</td>
<td>1. Patients who were digitally triaged prior to attending ED 2. Patients who were not digitally triaged</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Dunt 2005 Australia³⁰</td>
<td>Quantitative: four trials including surveys (self-reported service use)</td>
<td>Random sampling (350 households per trial site)</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>2 sites using ‘standalone’ telephone triage which used ‘call centre software’ 2 embedded telephone triage sites using paper based protocols</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Munro 2005 England²⁸</td>
<td>Quantitative: Surveys (care providers)</td>
<td>571 surveys sent (188/297) responses from GP cooperatives, (35/35) for ambulance services and (200/239) for emergency departments</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Surveys sent to care providers (general use of services following NHS Direct implementations)</td>
<td>n/a</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Stewart 2006 England³⁷</td>
<td>Routine data analysis &amp; data linkage</td>
<td>3312 calls to call centre based service, and 14 029 patients who attended Emergency Department (ED)</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Children and young adults aged under 16</td>
<td>1. Patients advised through digital triage to attend ED 2. Patients given alternative referral advice, through digital triage, but who still attended ED 3. Patients referred to ED by their GP 4. Self-referrals to ED</td>
<td>High</td>
<td></td>
</tr>
</tbody>
</table>

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<thead>
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</tr>
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<tbody>
<tr>
<td>Service use following triage</td>
<td>Byrne 2007 England</td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Morimura 2010 Japan</td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Huibers 2013 Netherlands</td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Turner 2013 England</td>
</tr>
<tr>
<td>Service use following triage</td>
<td>Turbitt 2015 Australia</td>
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<tr>
<td>Service use following triage</td>
<td>Siddiqui 2019 Australia</td>
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<tr>
<th>Study design</th>
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<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative: Survey</td>
<td>268 callers</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General public with 3 symptom types (abdominal pain or cough and/or sore throat)</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td>Routine data analysis</td>
<td>26 138 telephone consultations</td>
<td>Emergency</td>
<td>Nurse and call handler</td>
<td>General population</td>
<td>None</td>
<td>Medium</td>
</tr>
<tr>
<td>Quantitative: Questionnaires</td>
<td>7039 questionnaires returned (from a total of 13 953 sent)</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population (users who had a telephone contact with a nurse)</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td>Routine data analysis</td>
<td>400 000 calls to call centre based service in first year of operation analysed</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>Matched sites: (1) Intervention sites: four digital pilot sites; (2) Control sites (North of Tyne, Leicester, Norfolk)</td>
<td>High</td>
</tr>
<tr>
<td>Quantitative: Surveys</td>
<td>1150 parents attending Emergency Department (ED) (decline rate 19.9%)</td>
<td>Urgent</td>
<td>Nurse</td>
<td>Specific group</td>
<td>Some comparisons between parents who called and did not call but prior to attending ED</td>
<td>Medium</td>
</tr>
<tr>
<td>Routine data analysis and data linkage</td>
<td>12 741 triaged cases linked to 72.577 ED presentations</td>
<td>Urgent</td>
<td>Nurse</td>
<td>General population</td>
<td>None</td>
<td>High</td>
</tr>
</tbody>
</table>

ED, emergency department; GP, general practice.
Nineteen studies were rated as being of high quality,5–7,23–26,33,34,36–39,42–45 and 11 medium19,20,22,24,30–32,35,40–41 and 1 was low.46 Qualitative studies tended to be of higher quality, while quantitative studies were more variable. Reasons for lower quality among quantitative studies included inadequate description of accounting for confounders28 30,34,35 and risk of non-response bias.31,32,40,41 One mixed-methods study did not adequately describe integration of qualitative and quantitative components.46 In two of the qualitative studies details about how the findings were derived from the data could have been expanded.13,47 The quality assessment results are included in online supplemental appendix 4.

Patterns of use
Nine studies focused on patterns of triage advice; all used routine datasets.5,7,19–25 Key findings are summarised below; detailed findings from studies are in online supplemental table 1.

Characteristics of patients and callers
Presenting symptoms with highest frequency among patients, included: abdominal or digestive problems, 6.8%–12.2% of calls1,2,5,10,22,24,36 and respiratory problems, 11.3%–11.9%39,40 of calls. The majority of calls were made by women (range: 59%–72%).3,19,22–24,39

Calls about patients in younger age groups22,23 made up a comparatively high proportions of calls; 24% of calls were for 0–5 years in one study23 and another reported 15% of out of hours calls being for 0–4 years.5

User characteristics and triage advice urgency
Factors associated with triage advice urgency included:
1. Patient’s age: Two studies reported urgency to be lower in children and younger age groups23,24, one study reported a high proportion (47%) of calls about children aged (0–15) were resolved through self-care advice or health information.20 Two studies reported that urgency increased with age.19,24

2. Sex: Two studies reported women were more likely to receive lower urgency advice as compared with men; however, neither controlled for age or presenting symptoms.21,25 one suggested this may be explained by women seeking care advice earlier, before their symptoms progress and become more urgent.21

3. Symptoms: Two studies reported symptoms associated with higher urgency advice20,25; for example, calls about children with respiratory problems were more likely to be referred to emergency care as compared with other symptom types.20

4. Caller language proficiency: One case–control study reported that adults with LEP were more likely to receive higher urgency advice (ambulance, immediate ED attendance or urgent visit) (49.4% vs 39.0%; p<0.0004)7; groups in this study were balanced based on age and sex and comorbidities were controlled for.7

Service use and clinical outcomes following triage
Change in service use following digital triage implementation
Eight studies reported on change in wider healthcare service use (primary care, ED use, ambulance use and emergency admissions) following implementation of digital triage28–30,32,33,35–38,46 of these, one investigated non-clinician led triage.38 Comparators included: rates of service use in patients receiving usual care (eg, GP referral) in comparison to those who were digitally triaged32,36; service use rates prior to implementation28,30,35,46; comparator regions with no digital triage implementation29,38 and national service use comparator.30

There were mixed findings across studies, as visually summarised in figure 2. Most reported reduction or no change in wider service use after implementation; there were two exceptions, which both evaluated clinician (nurse) led digital triage: one (rated as being a lower quality study) reported an increase in ED use.46 The other reported some increase in out of hours service use (GP clinic use and home visits) related to ‘standalone’ digital triage call centres in comparison to national comparator; however, this study differed to the other studies as it utilised household surveys to capture service use.30

Online supplemental table 2 presents detailed findings from studies.

Patient level service use and adherence with advice
Six studies reported varying patient adherence to triage advice through evaluation of patients’ subsequent ED attendance.20,27,31,34,37,39 Four used routine data and data linkage with sample sizes ranging from: 3312 to 13 019 triage calls. Of these, three studies reported 60%–70%
of patients who were advised to attend ED followed this advice; one reported a range of 29%–69%, with higher compliance when ambulance was advised (53%–69%) and lowest compliance when self-transport to ED was recommended (29%).

One small survey of 268 callers reported high levels of adherence with advice to attend ED (96%; 49 of 51 calls), to contact a GP (92%; 133 of 144) and to self care (93%; 64 of 69).

Four studies reported proportions of patients who attended ED after receiving alternative triage advice (other than attending ED): 2.4%, 9% and 22%. The latter included 51 of 1150 parents who had remained worried after calling the digital triage service. Results are shown in online supplemental table 3.

Safety
Four studies highlighted potential triage errors based on hospital admission rates. These mainly related to potential ‘undertriage’, where the advice was considered to be at too low a level of urgency in relation to clinical need. However, these findings were peripheral to the main aims of these studies.

One study reported similar hospitalisation rates between patients attending ED who had been directed to ‘immediate or prompt’ care and ‘non-urgent’ care: immediate or prompt: 38% (n=261), 95% CI 34 to 41 vs non-urgent: 37% (n=56), 95% CI 30 to 44). Another reported 15% (n=71) of paediatric cases attending ED after being triaged were admitted; of these, 37 had been advised to attend ED and 34 were given other lower urgency advice.

Another study reported 15% (n=15) of patients given advice that was lower urgency than ED attendance, (such as urgent or routine GP appointment or self care), attended ED following their triage call and were admitted. One study reported 9.2% (n=30) of patients triaged as not requiring ambulance dispatch were subsequently admitted.

One qualitative study described users reporting not having received appropriate triage advice for symptoms which later turned out to be more serious.

### Service user experience

Seven studies focused on user experience and satisfaction.

Three studies reported a high level of satisfaction among users. Two studies reported higher satisfaction among those who received higher urgency advice. Two studies reported dissatisfaction relating to the relevance and number of triage questions.

Three studies highlighted that callers felt they needed to be assertive in order to receive the expected care advice.

For example, a user’s post to an online forum:

> If you need help and advice you can always call the healthcare advice line, if you think they’re giving you the ‘wrong’ advice, tell them, and maybe you’ll get better help.

Two studies reported that users felt that the nurses using digital triage gave them time, conducted ‘thorough’ assessments and felt reassured.

In contrast, one study of users who posted to an online forum reported feeling scrutinised by the nurses questioning their symptoms and need for care. Some expressed doubts about nurses’ advice, competency and credibility.

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.

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.

See figure 3 for a visual summary of findings across studies and table 2 for detailed findings.

### DISCUSSION

This systematic review has evaluated the evidence on how telephone-based digital triage affects wider healthcare 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...
Table 2  Findings from studies that investigated user experience and satisfaction

<table>
<thead>
<tr>
<th>Author</th>
<th>Study type</th>
<th>Sample/data size</th>
<th>Digital triage user</th>
<th>Participants</th>
<th>Key themes and example quotes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Björkman 2018 Sweden</td>
<td>Descriptive research design using information from online forums using six step 'netnographic' method</td>
<td>Data from 3 Swedish online forums were purposively sampled.</td>
<td>Nurse</td>
<td>General population (users)</td>
<td>General satisfaction/attitudes 'Where we are, the healthcare advice line is great, I’d rather call 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 calls 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 stay at home for a condition that turned out to be serious, ‘When you’re advised to take two paracetamols and go to bed. Not go into the ER. When I was feeling really bad, and called them and described my symptoms, that’s the exact advice I was given. The situation ended with my husband 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 lungs were filled with 100s of small blood clots.’ Assertiveness and negotiation: One user posted, ‘If you need help and advice you can always call the healthcare advice line, if you think they’re giving you the ‘wrong’ advice, tell them, 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]. They send you to the ER where they yell at you for being stupid enough to listen to them. [digital triage service name] is a big problem and seems to be at war with the ER’</td>
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<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Country</th>
<th>Study type</th>
<th>Sample/data size</th>
<th>Participants</th>
<th>Key themes and example quotes</th>
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<tbody>
<tr>
<td>O'Cathain</td>
<td>2014</td>
<td>England</td>
<td>Survey</td>
<td>Survey sent to 1200 patients from each of the 4 pilot sites studied, 1769 responded and were included for analysis</td>
<td>Non-clinical call handler, General population (users)</td>
<td>General satisfaction/attitudes: Satisfaction levels were good overall (91% very satisfied or satisfied). 73% (1255/1726, 95%CI: 71% to 75%) were very satisfied with the way NHS 111 handled the whole process, 19% (319/1726) were fairly satisfied and 5% (79/1726) were dissatisfied. 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 directed 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 an appointment was arranged for them (71%).</td>
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<tr>
<td>McAteer</td>
<td>2016</td>
<td>Scotland</td>
<td>Other—mixed methods</td>
<td>Age-stratified 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 used the digital triage service. Purposive sampling used for interview group with total of 30 being interviewed.</td>
<td>Non-clinical call handler, General public (users and non-users)</td>
<td>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, '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.</td>
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<tr>
<td>Author</td>
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<td>Rahmqvist 2011</td>
<td>Sweden</td>
<td>Survey</td>
<td>Random sample of 660 callers, made at one site in October 2008</td>
<td>Nurse</td>
<td>General public (users)</td>
<td>Greater satisfaction with higher urgency advice. Patients who were recommended to wait and see, were less likely to be satisfied and more likely to make an emergency visit or an on call doctor. Results reported in relation to callers’ agreement with advice: analysed using 3 groups: (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. Average global patient satisfaction was significantly lower for nurses who served the cases compared with those who had not served the cases.</td>
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<tr>
<td>Goode 2004</td>
<td>England</td>
<td>Interview study</td>
<td>60 interviews</td>
<td>Nurse</td>
<td>General public (users)</td>
<td>General satisfaction/attitudes. Results related to feelings that the digital triage service was ‘trustworthy’, and being able to access care without being a ‘nuisance’. Authors state that some interviewees experienced or predicted deterioration in service quality: ‘They’ll put a bit too much work on their call centres, they’ll be understaffed, then they’ll start becoming hurried or you’ll lose that friendly ‘take as long as you like’ sort of attitude that I experienced...’ Experience of call taker: reassurance. 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 when I did feel in pain, but wasn’t sure whether it was normal or not—well I knew that it wasn’t normal, but is it common? And it was nice just to speak to somebody. And, ‘Okay, yeah, do go to your doctors’, you know, ‘you’re not being silly’</td>
</tr>
<tr>
<td>Author</td>
<td>Year</td>
<td>Country</td>
<td>Reference</td>
<td>Study type</td>
<td>Sample/data size</td>
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<tr>
<td>Winneby</td>
<td>2014</td>
<td>Sweden</td>
<td></td>
<td>Interview study</td>
<td>8 semistructured interviews</td>
<td>Nurse</td>
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<tr>
<td>Goode</td>
<td>2004</td>
<td>England</td>
<td></td>
<td>Interview study</td>
<td>10 interviews</td>
<td>Nurse</td>
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GP, general practice.
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.48

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,39 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. While this tool worked well for many studies in this review, an acknowledged limitation39 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 use digital triage (such as call volumes, call lengths and caller characteristics alone), cost-effectiveness and staff focused outcomes were not covered.

While 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 with 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.48

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 undertriage and subsequent hospitalisation ranging from 0.2% to 5.25%.1

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.39 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,36 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.11 13

**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 subgroups.

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.

While 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\(^1\); 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.

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**REFERENCES**


